United States

2006 Codebook Report

CHILD Asthma Call-Back Survey

March 8, 2011





STATE FIPS CODE

Survey: CHILD Asthma Call-Back Column: 1-2

Prologue:

Description: STATE FIPS CODE .

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	Alaska	49	2.22	0.12
4	Arizona	51	2.31	4.43
6	California	92	4.17	23.23
9	Connecticut	148	6.71	2.66
11	District of Columbia	25	1.13	0.39
13	Georgia	128	5.80	6.51
15	Hawaii	141	6.39	1.21
18	Indiana	106	4.80	3.78
19	Iowa	67	3.04	1.21
20	Kansas	165	7.48	1.57
23	Maine	63	2.85	0.67
24	Maryland	142	6.43	3.53
25	Massachusetts	109	4.94	4.24
26	Michigan	89	4.03	6.18
29	Missouri	97	4.40	3.67
30	Montana	60	2.72	0.40
31	Nebraska	109	4.94	0.87
33	New Hampshire	72	3.26	0.76
36	New York	102	4.62	13.06
41	Oregon	84	3.81	2.08
48	Texas	107	4.85	16.53
50	Vermont	124	5.62	0.33
55	Wisconsin	77	3.49	2.57

MONTH NAME OF SOURCE FILE ASTHMA CALL-BACK

Survey: CHILD Asthma Call-Back Column: 3-4 Prologue: Description: FILE MONTH

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	January	176	7.97	6.68
2	February	149	6.75	6.07
3	March	203	9.20	6.99
4	April	217	9.83	6.59
5	Мау	143	6.48	5.10
6	June	153	6.93	5.03
7	July	171	7.75	7.86
8	August	152	6.89	4.92
9	September	223	10.10	6.85
10	October	174	7.88	6.80
11	November	143	6.48	6.84
12	December	303	13.73	30.26

Type: NUM

SAS Variable Name: FMONTH_F

MONTH OF ASTHMA CALL-BACK INTERVIEW

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 13-14	SAS Variable Name: IMONTH_F
Prologue:	
Description: MONTH OF ASTHMA CALL-BACK INTERVIEW	
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	January	95	4.30	3.63
2	February	184	8.34	7.20
3	March	253	11.46	13.35
4	April	208	9.42	8.97
5	Мау	179	8.11	6.70
б	June	194	8.79	9.56
7	July	160	7.25	7.89
8	August	161	7.29	7.04
9	September	194	8.79	8.72
10	October	175	7.93	6.94
11	November	142	6.43	5.70
12	December	262	11.87	14.29

DAY OF ASTHMA CALL-BACK INTERVIEW

Surve	ey: CHILD Asthma Call-Back		Type: NU	M
Column: 15-16		SAS Var	iable Name: ID/	λY_F
Prologu	le:			
Descriptio	on: DAY OF ASTHMA CALL-BACK INTERVIEW			
Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN		2,207	100.00	100.00

YEAR OF ASTHMA CALL-BACK INTERVIEW

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 17-20	SAS Variable Name: IYEAR_F
Prologue:	
Description: YEAR OF ASTHMA CALL-BACK INTERVIEW	
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
2006	Interview year	2,145	97.19	98.62
2007	Interview year	62	2.81	1.38

INTERVIEWER ID OF ASTHMA CALL-BACK

Survey: CHILD Asthma Call-Back		Type: NUM			
Column: 21-23		SAS Variable Name: INTVID_F			
Prologu	ue:				
Descriptio	on: INTERVIEWER ID OF ASTHMA CALL-BACK				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
HIDDEN		2,207	100.00	100.00	

DISPOSITION OF ASTHMA CALL-BACK

110 Complete 2,101 98.62 98 120 Partial complete 26 1.18 1 ANNUAL SEQUENCE NUMBER Survey: CHILD Asthma Call-Back Type: NUM Column: 27.36 SAS Variable Name: SEQNO Prologue: Description: ANNUAL SEQUENCE NUMBER Weightee Value Value Label Frequency Percentage HIDDEN SAS Variable Name: NATTMPTS_F Percentage Description: NUMBER OF ATTEMPTS OF ASTHMA CALL-BACK SAS Variable Name: NATTMPTS_F Prologue: Description: NUMBER OF ATTEMPTS OF ASTHMA CALL-BACK Yeightee Value Value Label Type: NUM SAS Variable Name: NATTMPTS_F Prologue: Description: NUMBER OF ATTEMPTS OF ASTHMA CALL-BACK Yeightee Value Value Label Frequency Percentage HIDDEN SAS Variable Name: NATTMPTS_F Percentage ARE YOU SAMPLE PERSON Survey: CHILD Asthma Call-Back Type: NUM Column: 40 Prologue: Description: Q1.1 Are you [sample person's first name or initials]?				—	
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ARE YOU SAMPLE PERSON Survey: CHILD Asthma Call-Back Column: 40 Prologue: Description: Q1.1 Are you [sample person's first name or initials]? Weighted		Value Label		•	•
Survey: CHILD Asthma Call-Back Type: NUM Column: 40 SAS Variable Name: SAMP_NAME Prologue: Description: Q1.1 Description: Q1.1 Are you [sample person's first name or initials]?	HIDDEN		2,207	100.00	100.00
Column: 40 SAS Variable Name: SAMP_NAME Prologue: Description: Q1.1 Are you [sample person's first name or initials]? Weighted	ARE YOU SA	MPLE PERSON			
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Description: Q1.1 Are you [sample person's first name or initials]? Weighted	Colun	nn: 40	SAS Variable Name: SAMP_NAME		
Weighted	Prolog	ue:			
	Description	on: Q1.1 Are you [sample person's first name or initials]?			
	., .		_	-	Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	2,157	97.73	98.74
2	No	50	2.27	1.26

MAY I SPEAK WITH PERSON

Survey: CHILD	Asthma Call-Back	Type: NUM
Column: 41		SAS Variable Name: SAMP_PERS
Prologue:		
Description: Q1.2	May I speak with [sample person's first name or initials]?	
		Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	32	64.00	80.87
2	No	18	36.00	19.13
BLANK		2,157		

INTRODUCTION TO CORRECT RESPONDENT

Survey: CHILD Asthma Call-Back		Type: NUM			
Column: 42			SAS Variable Name: CORR_PERS		
Prologue:	This field is used for tracking transfer to more knowledgeable respondent.				
Description:	Q1.3 Repeat the introduction when BRFSS respondent comes to the phone only if the BRFSS respondent transfers to another more knowledgeable perso		1 below. Use	code 2 below	
Value	Value Label	Frequency	Percentage	Weighted Percentage	

Value	Value Label	Frequency	Percentage	Percentage
1	BRFSS respondent will continue	781	97.26	97.79
2	Alternate respondent will continue	22	2.74	2.21
BLANK	Not asked or missing	1,404		

CHECK CORRECT PERSON ON PHONE

Survey: CHILD Asthma Call-Back

BLANK Not asked or missing

Column: 43 -

Type: NUM SAS Variable Name: REPEAT

1,814

Colum	າ n: 43	S	AS Var	iable Name: RE	PEAT
Prologu	Je: FOR T	HOSE WHO DISAGREE WITH BRFSS ASTHMA STATUS: Check if correct	person	from core surve	y is on phone.
Descriptio	on: Q2.0	Is this [sample person's name] and are you [sample person's age] years old?	IF YE	S, CONTINUE V	VITH Q2.1)
					Weighted
Value	Value I	abel Freq	lency	Percentage	Percentage
1	Yes		362	92.11	96.74
2	No		31	7.89	3.26

EVER HAVE ASTHMA INCONSISTENT WITH BRFSS

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 44	SAS Variable Name: EVER_ASTH
Prologue: FOR THOSE WHO DISAGREE WITH BRFSS ASTHMA STATUS: I would like	to repeat the questions from the previous
survey now to make sure [child's name] qualifies for this study.	

Description: Q2.1 Have you ever been told by a doctor or other health professional that [child's name] had asthma?

been plot and you over been told by a dector of outer health professional and formers hame inde detained.					
Value Label	Frequency	Percentage	Weighted Percentage		
Yes	258	100.00	100.00		
Not asked or missing	1,949				
	Value Label Yes	Value LabelFrequencyYes258	Value LabelFrequencyPercentageYes258100.00		

STILL HAVE ASTHMA INCONSISTENT WITH BRFSS

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 45	SAS Variable Name: CUR_ASTH
Prologue: FOR THOSE WHO DISAGREE WITH BRFSS ASTHMA STATUS: I	would like to repeat the questions from the previous

survey now to make sure [child's name] qualifies for this study.

Description: Q2.2 Does [he/she] still have asthma?

2000.p				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	205	52.97	57.38
2	No	170	43.93	41.18
7	Don't know/Not sure	12	3.10	1.44
BLANK	Not asked or missing	1,820		

RELATIONSHIP TO CHILD FROM QUESTION

Survey: CHILD	Asthma Call-Back	Type: NUM
Column: 46		SAS Variable Name: RELATION
Prologue:		
Description: Q2.3	What is your relationship to the child?	
-		Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Mother (Birth/Adoptive/Step)	298	70.12	76.29
2	Father (Birth/Adoptive/Step)	111	26.12	21.25
3	Brother/Sister (Step/Foster/Half/Adoptive)	1	0.24	0.10
4	Grandparent (Father/Mother)	4	0.94	0.10
5	Other relative	3	0.71	0.19
б	Unrelated	5	1.18	0.71
7	Don't know/Not sure	3	0.71	1.36
BLANK	Not asked or missing	1,782		

LEGAL GUARDIAN

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 47	SAS Variable Name: GUARDIAN
Prologue:	

Description: Q2.4 Are you the legal guardian for [child's name]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	11	84.62	95.77
2	No	2	15.38	4.23
BLANK	Not asked or missing	2,194		

PERMISSION TO COMBINE THE ANSWER WITH BRFSS

Survey: CHILD Asthma Call-Back			Type: NUM
Column: 48		SAS V	ariable Name: PERMISS
Prologue:			

Description: Q2.5 May we combine your answers to this survey with your answers from the survey you did a few weeks ago?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	775	100.00	100.00
BLANK	Not asked or missing	1,432		

AGE AT ASTHMA DIAGNOSIS

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 49-51	SAS Variable Name: AGEDX
Duala mua	

Prologue:

Description: Q3.1 How old was [child's name] when a doctor or other health professional first said [he/she] had asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 17	Age in years	1,736	78.66	76.27
777	Don't know	45	2.04	1.39
888	Less than 1 year old	423	19.17	22.30
999	Refused	3	0.14	0.04

TIME SINCE DIAGNOSIS

Survey: CHILD Asthma Call-Back

Type: NUM SAS Variable Name: INCIDNT

Column: 52 Prologue:

Description: Q3.2 How long ago was that? Was it ... [READ CATEGORIES]

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past 12 months	172	7.79	8.53
2	One to five years ago	818	37.06	35.67
3	More than 5 years ago	1,210	54.83	55.64
7	Don't know	5	0.23	0.06
9	Refused	2	0.09	0.09

LAST TALKED TO A DOCTOR

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 53-54	SAS Variable Name: LAST_MD

Prologue:

Description: Q3.3 How long has it been since you last talked to a doctor or other health professional about [child's name]'s asthma? This could have been in a doctor's office, the hospital, an emergency room or urgent care center.

Value	Value Label	Frequency	Percentage	Percentage
4	Within the past year	1,423	64.48	68.16
5	One year to less than 3 years ago	366	16.58	15.03
б	Three years to five years ago	190	8.61	7.50
7	More than five years ago	202	9.15	8.67
77	Don´t know	19	0.86	0.41
88	Never	3	0.14	0.02
99	Refused	4	0.18	0.20

LAST TOOK ASTHMA MEDICATION

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 55-56	SAS Variable Name: LAST_MED

Prologue:

Description: Q3.4 How long has it been since [he/she] last took asthma medication?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Less than 1 day ago	534	24.20	23.75
2	1-6 days ago	159	7.20	9.58
3	1 week to less than 3 months ago	382	17.31	17.83
4	3 months to less than 1 year ago	347	15.72	16.70
5	1 year to less than 3 years ago	312	14.14	12.40
6	3 years to 5 years ago	169	7.66	6.79
7	More than 5 years ago	232	10.51	10.69
77	Don't know	18	0.82	0.23
88	Never	50	2.27	1.83
99	Refused	4	0.18	0.20

LAST HAD ANY SYMPTOMS OF ASTHMA

Survey: CHILD Asthma Call-Back Column: 57-58 SAS Variable Name: LASTSYMP

Prologue:

Description: Q3.5 How long has it been since [he/she] last had any symptoms of asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Less than 1 day ago	191	8.65	9.43
2	1-6 days ago	181	8.20	8.44
3	1 week to less than 3 months ago	571	25.87	28.71
4	3 months to less than 1 year ago	435	19.71	18.92
5	1 year to less than 3 years ago	356	16.13	15.00
б	3 years to 5 years ago	173	7.84	5.70
7	More than 5 years ago	233	10.56	10.52
77	Don't know	37	1.68	1.45
88	Never	23	1.04	0.97
99	Refused	7	0.32	0.86

SYMPTOM DAYS

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 59-61	SAS Variable Name: SYMP_30D
Brologue	

Prologue:

Description: Q4.1 During the past 30 days, on how many days did [child's name] have any symptoms of asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 29	Days	648	29.36	29.92
30	Every day	81	3.67	4.61
66	No symptoms past one year, skip filled	785	35.57	32.19
77	Don't know	41	1.86	1.76
88	No symptoms in the past 30 days	211	9.56	12.32
99	Refused	б	0.27	0.28
100	Symptoms 3 months to 1 year ago, skip filled	435	19.71	18.92

CONSTANT SYMPTOMS

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 62-63	SAS Variable Name: DUR_30D

Prologue:

Description: Q4.2 Does [he/she] have symptoms all the time? "All the time" means symptoms that continue throughout the day. It does not mean symptoms for a little while each day.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	31	1.40	1.84
2	No	48	2.17	2.67
6	Last symptoms one+ years ago, skip filled	785	35.57	32.19
7	Don't know	2	0.09	0.10
10	Last symptoms 3 months - 1 year ago, skip filled	435	19.71	18.92
11	No symptoms 'SYMP_30D' skip filled	211	9.56	12.32
12	1-29 `SYMP_30D' skip filled	648	29.36	29.92
77	Don't know `SYMP_30D' skip filled	41	1.86	1.76
99	Refused `SYMP_30D' skip filled	6	0.27	0.28

Type: NUM

NIGHT SYMPTOMS

Survey: CHILD Asthma Call-Back Column: 64-66

Type: NUM SAS Variable Name: ASLEEP30

Prologue:

Description: Q4.3 During the past 30 days, on how many days did symptoms of asthma make it difficult for [him/her] to stay asleep?

Value	Value Label	Frequency	Percentage	Percentage
1 - 30	Days/Nights	344	15.59	19.10
66	No symptoms past one year, skip filled	785	35.57	32.19
77	Don't know	31	1.40	1.32
88	None	397	17.99	15.95
99	Refused	4	0.18	0.21
100	Symptoms 3 months to 1 year ago, skip filled	435	19.71	18.92
111	No symptoms in the past 30 days, skip filled	211	9.56	12.32

SYMPTOM-FREE DAYS	
Survey: CHILD Asthma Call-Back	Type: NUM
Column: 67-68	SAS Variable Name: SYMPFREE

Prologue:

Description: Q4.4 During the past two weeks, on how many days was [child's name] completely symptom-free, that is no coughing, wheezing, or other symptoms of asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 14	Days/Nights	2,020	91.53	91.86
77	Donít know	33	1.50	0.48
88	None	150	6.80	7.40
99	Refused	4	0.18	0.25

ASTHMA EPISODE OR ATTACK

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 69	SAS Variable Name: EPIS_12M
Prologue:	

Description: Q4.5 During the past 12 months, has [he/she] had an episode of asthma or an asthma attack?

Decemptiv				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	841	38.11	40.18
2	No	557	25.24	25.72
б	No symptoms past 1 year, skip filled	785	35.57	32.19
7	Don't know	17	0.77	1.16
9	Refused	7	0.32	0.75

NUMBER OF EPISODES/ATTACKS

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 70-73	SAS Variable Name: EPIS_TP
Prologue:	

Description: Q4.6 During the past three months, how many asthma episodes or attacks has [he/she] had?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 100	Episodes	592	26.82	30.63
666	No symptoms past 1 year, skip filled	785	35.57	32.19
777	Don't know	21	0.95	0.76
888	None	228	10.33	8.79
1111	No episode/asthma attack past year, skip filled	581	26.33	27.63

DURATION OF ATTACK

Survey: CHILD Asthma Call-Back Column: 74-77

Type: NUM SAS Variable Name: DUR_ASTH

Prologue:

Description: Q4.7 How long did [his/her] most recent asthma episode or attack last?

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Minutes	322	14.59	16.40
201 - 299	Hours	163	7.39	7.47
301 - 399	Days	253	11.46	12.50
401 - 499	Weeks	56	2.54	2.57
555	Never	3	0.14	0.05
666	No symptoms past 1 year, skip filled	785	35.57	32.19
777	Don't know	43	1.95	1.19
999	Refused	1	0.05	0.00
1111	No episode/asthma attack past year, skip filled	581	26.33	27.63

TYPICAL ATTACK

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 78-79	SAS Variable Name: COMPASTH
Prologue:	

Description: Q4.8 Compared with other episodes or attacks, was this most recent attack shorter, longer, or about the same?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Shorter	269	12.19	13.54
2	Longer	71	3.22	4.45
3	About the same	475	21.52	20.92
4	The most recent attack was actually the first attack	13	0.59	1.02
б	No symptoms past year, skip filled	785	35.57	32.19
7	Don't know	12	0.54	0.25
9	Refused	1	0.05	0.00
11	No episode/asthma attack past year, skip filled	581	26.33	27.63

INSURANCE

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 80	SAS Variable Name: INS1
Drologue	

Prologue:

Description: Q5.1 Do you have any kind of health care coverage, including health insurance, prepaid plans such as HMOs, or government plans such as Medicare or Medicaid?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2,098	95.06	94.71
2	No	99	4.49	4.50
7	Don't know/Not sure	1	0.05	0.01
9	Refused	9	0.41	0.78

TYPE OF INSURANCE COVERAGE

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 81	SAS Variable Name: INS_TYP
Prologue:	
Description: Q5.2 What kind of health care coverage, does [child's name] have?	Is it paid through the parent's employer, or is it
Medicaid, Medicare, Children's Health Insurance Program (CHIP), or	some other type of insurance?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Parent's employer	1,458	66.06	59.08
2	Medicaid/Medicare	307	13.91	20.00
3	CHIP (Replace with state specific name)	145	6.57	6.01
4	Other	177	8.02	9.28
5	No insurance at time of interview, skip filled	99	4.49	4.50
7	Don't know	10	0.45	0.28
9	Refused	11	0.50	0.84

INSURANCE OR COVERAGE GAP

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 82	SAS Variable Name: INS2
Prologue:	

Description: Q5.3 During the past 12 months, was there any time that [he/she] did not have any health insurance or coverage?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	148	6.71	6.69
2	No	1,946	88.17	87.98
5	No insurance at time of interview, skip filled	99	4.49	4.50
7	Don't know	4	0.18	0.05
9	Refused	10	0.45	0.78

HAD A FLU SHOT

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 83	SAS Variable Name: FLU_SHOT
Prologue: A flu shot is an influenza vaccine injected in your arm.	

Description: Q5.4 During the past 12 months, did [child's name] have a flu shot?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	776	35.16	34.61
2	No	1,386	62.80	63.87
7	Don't know/Not sure	38	1.72	0.78
9	Refused	7	0.32	0.75

HAD A FLU VACCINE SPRAY

Survey: CHILD Asthma Call-Back Column: 84

Prologue: A flu vaccine that is sprayed in the nose is called FluMist[™].

Description: Q5.5 During the past 12 months, did [he/she] have a flu vaccine that was sprayed in [his/her] nose?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	40	1.81	1.67
2	No	2,123	96.19	96.81
7	Don't know/Not sure	37	1.68	0.77
9	Refused	7	0.32	0.75

Type: NUM

SAS Variable Name: FLU_SPRAY

ACTIVITY LIMITATION

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 85	SAS Variable Name: ACT_DAYS
Prologue:	
Description: Q5.6 During the past 12 months, would yo	u say [child's name] limited [his/her] usual activities due to asthma not at all, a
little, a moderate amount, or a lot?	

Weighted Value Label Value Frequency Percentage Percentage Not at all 1 790 35.80 32.27 2 A little 674 30.54 30.97 A moderate amount 197 8.93 11.66 3 4 A lot 51 2.31 3.62 5 449 20.34 18.33 No current asthma, nothing happened past year, skip filled 7 Don't know 23 1.04 1.68 9 Refused 23 1.04 1.47

NUMBER OF ROUTINE CHECKUPS PAST 12 MONTHS

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 86-88	SAS Variable Name: NER_TIME
Prologue:	

Description: Q5.7 During the past 12 months how many times did [he/she] see a doctor or other health professional for a routine checkup for [his/her] asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 365	Number	1,140	51.65	56.94
666	No MD visit past year, skip filled	761	34.48	31.23
777	Don't know	50	2.27	1.44
888	None	247	11.19	9.98
999	Refused	9	0.41	0.41

EMERGENCY ROOM VISIT

 Survey: CHILD Asthma Call-Back
 Type: NUM

 Column: 89
 SAS Variable Name: ER_VISIT

 Prologue: An urgent care center treats people with illnesses or injuries that must be addressed immediately and cannot wait for a regular medical appointment.

Description: Q5.8 During the past 12 months, has [child's name] had to visit an emergency room or urgent care center because of [his/her] asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	236	10.69	14.10
2	No	1,165	52.79	52.71
б	No MD visit past year, skip filled	761	34.48	31.23
7	Don't know	32	1.45	1.03
9	Refused	13	0.59	0.93

NUMBER OF EMERGENCY ROOM VISITS

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 90-92	SAS Variable Name: ER_TIMES
Prologue:	

Description: Q5.9 During the past 12 months, how many times did [he/she] visit an emergency room or urgent care center because of [his/her] asthma?

12 00
13.98
31.23
52.71
1.15
0.93

NUMBER OF URGENT VISITS

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 93-95	SAS Variable Name: URG_TIME
Prologuo	

Prologue:

Description: Q5.10 During the past 12 months, how many times did [child's name] see a doctor or other health professional for urgent treatment of worsening asthma symptoms or for an asthma episode or attack?

Percentage
30.60
31.23
1.22
36.47
0.48

HOSPITAL VISIT

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 96	SAS Variable Name: HOSP_VST
Prologue:	

Description: Q5.11 During the past 12 months, that is since [one year ago today], has [child's name] had to stay overnight in a hospital because of [his/her] asthma? Do not include an overnight stay in the emergency room.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	48	2.17	2.34
2	No	1,353	61.30	64.57
6	No MD visit past year, skip filled	761	34.48	31.23
7	Don't know	33	1.50	0.94
9	Refused	12	0.54	0.92

NUMBER OF HOSPITAL VISITS

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 97-99	SAS Variable Name: HOSPTIME

Prologue:

Description: Q5.12 During the past 12 months, how many different times did [he/she] stay in any hospital overnight or longer because of [his/her] asthma?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1 - 365	Times	47	2.13	2.33
455	MD visit, symptoms, no hospital visit past year, skip filled	1,353	61.30	64.57
666	No MD visit past year, skip filled	761	34.48	31.23
777	Don't know	34	1.54	0.96
999	Refused	12	0.54	0.92

HOSPITAL FOLLOW-UP

Survey: CHILD Asthma Call-Back

Column: 100-101

Prologue:

Description: Q5.13 The last time [he/she] left the hospital, did a health professional talk with you or [child's name] about how to prevent serious attacks in the future? Wainhtad

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	40	1.81	1.68
2	No	7	0.32	0.65
б	No MD visit past year, skip filled	761	34.48	31.23
7	Don't know	34	1.54	0.95
9	Refused	12	0.54	0.92
45	MD visit, symptoms, no hospital visit past year, skip filled	1,353	61.30	64.57

EVER TAUGHT RECOGNIZE EARLY SIGN OR SYMPTOMS

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 103	SAS Variable Name: TCH_SIGN
Prologue: Has a doctor or other health professional ever taught you or [child's name]	
Description: Q6.1 how to recognize early signs or symptoms of an asthma episode?	
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1,687	76.44	78.85
2	No	477	21.61	19.61
7	Don´t know/Not sure	31	1.40	0.63
9	Refused	12	0.54	0.92

EVER TAUGHT WHAT TO DO DURING ASTHMA EPISODE OR ATTACK

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 104	SAS Variable Name: TCH_RESP
Prologue: Has a doctor or other health professional ever taught you or [child's name]	
Description: Q6.2 what to do during an asthma episode or attack?	

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,781	80.70	81.49
2	No	381	17.26	16.91
7	Don't know/Not sure	30	1.36	0.66
9	Refused	15	0.68	0.94

EVER TAUGHT HOW TO USE A PEAK FLOW

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 105	SAS Variable Name: TCH_MON
Prologue: A peak flow meter is a hand held device that measures how quickly [child's name] can blow air out of [his/her] lungs. Has a
doctor or other health professional ever taught you or [child's name]	

Description: Q6.3 ... how to use a peak flow meter to adjust [his/her] daily medications?

Value Label	Frequency	Percentage	Weighted Percentage
Yes	921	41.73	43.07
No	1,241	56.23	55.25
Don't know/Not sure	31	1.40	0.66
Refused	14	0.63	1.02
	Yes No Don't know/Not sure	Yes 921 No 1,241 Don't know/Not sure 31	Yes 921 41.73 No 1,241 56.23 Don't know/Not sure 31 1.40

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Type: NUM SAS Variable Name: HOSPPLAN

EVER GIVEN AN ASTHMA ACTION PLAN

Survey: CHILD Asthma Call-Back

Column: 106

Type: NUM

M - 1 - 1 - 1 - 1

SAS Variable Name: MGT_PLAN

Prologue: An asthma action plan, or asthma management plan, is a form with instructions about when to change the amount or type of medicine, when to call the doctor for advice, and when to go to the emergency room.

Description: Q6.4 Has a doctor or other health professional EVER given you or [child's name] an asthma action plan?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	848	38.42	41.23
2	No	1,281	58.04	55.19
7	Don´t know/Not sure	62	2.81	2.49
9	Refused	16	0.72	1.09

EVER TAKEN A COURSE TO MANAGE ASTHMA

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 107	SAS Variable Name: MGT_CLAS
Dralamus	

Prologue:

Description: Q6.5 Have you or [child's name] ever taken a course or class on how to manage [his/her] asthma?

Value Label	Frequency	Percentage	Weighted Percentage
Yes	274	12.42	13.85
No	1,909	86.50	84.10
Don´t know/Not sure	7	0.32	0.96
Refused	17	0.77	1.09
	Yes No Don´t know/Not sure	Yes 274 No 1,909 Don't know/Not sure 7	Yes 274 12.42 No 1,909 86.50 Don't know/Not sure 7 0.32

AIR CLEANER USED

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 109	SAS Variable Name: AIRCLEANER
Prologue: An air cleaner or purifier can filter out pollutants like dust, pollen, mold and	I chemicals. It can be attached to the furnace or
free standing. It is not, however, the same as a normal furnace filter.	

Description: Q7.1 Is an air cleaner or purifier regularly used inside [child's name]'s home?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	587	26.60	25.88
2	No	1,595	72.27	72.77
7	Don't know/Not sure	5	0.23	0.08
9	Refused	20	0.91	1.27

DEHUMIDIFIER USED

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 110	SAS Variable Name: DEHUMID
Prologue:	

Description: Q7.2 Is a dehumidifier regularly used to reduce moisture inside [his/her] home?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	673	30.49	26.63
2	No	1,513	68.55	72.01
7	Don't know/Not sure	1	0.05	0.10
9	Refused	20	0.91	1.27

EXHAUST FAN USED

Survey: CHILD Asthma Call-BackType: NUMColumn: 111SAS Variable Name: KITC_FANPrologue:SAS Variable Name: KITC_FAN

Description: Q7.3 Is an exhaust fan that vents to the outside used regularly when cooking in the kitchen in [his/her] home?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,309	59.31	66.12
2	No	868	39.33	32.31
7	Don't know/Not sure	9	0.41	0.28
9	Refused	21	0.95	1.29

GAS USED

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 112	SAS Variable Name: COOK_GAS
Prologue:	

Description: Q7.4 Is gas used for cooking in [his/her] home?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	832	37.70	50.05
2	No	1,352	61.26	48.64
7	Don't know/Not sure	2	0.09	0.02
9	Refused	21	0.95	1.29

SAW OR SMELLED MOLD PAST 30 DAYS

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 113	SAS Variable Name: ENV_MOLD

Prologue:

Description: Q7.5 In the past 30 days, has anyone seen or smelled mold or a musty odor inside [his/her] home? Do not include mold on food.

Value Label	Frequency	Percentage	Weighted Percentage
Yes	213	9.65	7.76
No	1,964	88.99	90.82
Don't know/Not sure	9	0.41	0.13
Refused	21	0.95	1.29
	Yes No Don´t know/Not sure	Yes 213 No 1,964 Don't know/Not sure 9	Yes 213 9.65 No 1,964 88.99 Don't know/Not sure 9 0.41

INDOOR PETS

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 114	SAS Variable Name: ENV_PETS

Prologue:

Description: Q7.6 Does [child's name]'s home have pets such as dogs, cats, hamsters, birds, or other feathered or furry pets that spend time indoors?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,351	61.21	56.20
2	No	833	37.74	42.41
7	Don´t know/Not sure	1	0.05	0.10
9	Refused	22	1.00	1.30

PETS ALLOWED IN BEDROOM

Survey: CHILE) Asthma Call-Back	Type: NUM
Column: 115		SAS Variable Name: PETBEDRM
Prologue:		
Description: Q7.7	Is the pet allowed in [his/her] bedroom?	

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	865	39.19	35.20
2	No	472	21.39	20.25
3	Some are/some aren't	13	0.59	0.74
б	No pets, skip coded	856	38.79	43.80
7	Don't know	1	0.05	0.01

SAW COCKROACH INSIDE CHILD'S HOME PAST 30 DAYS

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 116	SAS Variable Name: C_ROACH
Prologue:	

Description: Q7.8 In the past 30 days, has anyone seen a cockroach inside [child's name]'s home?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	183	8.29	10.97
2	No	2,001	90.67	87.73
7	Don't know/Not sure	1	0.05	0.00
9	Refused	22	1.00	1.30

SAW MICE OR RATS INSIDE CHILD'S HOME PAST 30 DAYS

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 117	SAS Variable Name: C_RODENT
Prologue:	

Description: Q7.9 In the past 30 days, has anyone seen mice or rats inside [his/her] home? Do not include mice or rats kept as pets.

Value Label	Frequency	Percentage	Weighted Percentage
Yes	167	7.57	7.58
No	2,018	91.44	91.12
Refused	22	1.00	1.30
	Yes No	Yes 167 No 2,018	Yes 167 7.57 No 2,018 91.44

FIREPLACE OR WOOD STOVE USED

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 118	SAS Variable Name: WOOD_STOVE
Brologuo	

Prologue:

Description: Q7.10 Is a wood burning fireplace or wood burning stove used in [child's name]'s home?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	489	22.16	22.20
2	No	1,698	76.94	76.51
9	Refused	20	0.91	1.28

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GAS APPLIANCE USED

 Survey: CHILD Asthma Call-Back
 Type: NUM

 Column: 119
 SAS Variable Name: GAS_STOVE

Prologue:

Description: Q7.11 Are unvented gas logs, unvented gas fireplace, or unvented gas stoves used in [his/her] home?

	···· · · · · ·		-	Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	114	5.17	4.48
2	No	2,065	93.57	93.92
7	Don't know/Not sure	8	0.36	0.32
9	Refused	20	0.91	1.28

ANYONE SMOKED INSIDE CHILD'S HOME

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 120	SAS Variable Name: S_INSIDE

Prologue:

Description: Q7.12 In the past week, has anyone smoked inside [his/her] home?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	240	10.87	12.30
2	No	1,944	88.08	86.38
7	Don't know/Not sure	3	0.14	0.04
9	Refused	20	0.91	1.28

EVER ADVISED CHANGE THINGS IN CHILD'S HOME

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 121	SAS Variable Name: MOD_ENV

Prologue:

Description: Q7.13 Has a health professional ever advised you to change things in [his/her] home, school, or work to improve [his/her] asthma?

Percentage
43.20
54.95
0.55
1.30

USE A MATTRESS COVER

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 122	SAS Variable Name: MATTRESS

Prologue:

Description: Q7.14 Does [he/she] use a mattress cover that is made especially for controlling dust mites?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	684	30.99	29.74
2	No	1,468	66.52	68.37
7	Don´t know/Not sure	32	1.45	0.59
9	Refused	23	1.04	1.30

USE A PILLOW COVER

Survey: CHILD Asthma Call-Back **Column:** 123

Prologue:

Type: NUM SAS Variable Name: E_PILLOW

Description: Q7.15 Does [he/she] use a pillow cover that is made especially for controlling dust mites?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	660	29.90	30.03
2	No	1,508	68.33	68.22
7	Don't know/Not sure	16	0.72	0.45
9	Refused	23	1.04	1.30

CARPETING OR RUGS IN CHILD'S BEDROOM

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 124	SAS Variable Name: CARPET

Prologue:

Description: Q7.16 Does [he/she] have carpeting or rugs in [his/her] bedroom? This does not include throw rugs small enough to be laundered.

Value Label	Frequency	Percentage	Weighted Percentage
Yes	1,516	68.69	66.02
No	667	30.22	32.67
Don't know/Not sure	1	0.05	0.01
Refused	23	1.04	1.30
	Yes No Don´t know/Not sure	Yes 1,516 No 667 Don't know/Not sure 1	Yes 1,516 68.69 No 667 30.22 Don't know/Not sure 1 0.05

WASH WATER TEMPERATURE

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 125	SAS Variable Name: HOTWATER
Prologue:	

Description: Q7.17 Are [his/her] sheets and pillowcases washed in cold, warm, or hot water?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Cold	488	22.11	22.74
2	Warm	744	33.71	30.09
3	Hot	849	38.47	41.34
4	Varies	63	2.85	3.65
7	Don't know/Not sure	40	1.81	0.88
9	Refused	23	1.04	1.30

USE AN EXHAUST FAN IN CHILD'S BATHROOM

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 126	SAS Variable Name: BATH_FAN
Prologue:	

Description: Q7.18 In [child's name]'s bathroom, does [he/she] regularly use an exhaust fan that vents to the outside?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,232	55.82	52.23
2	No or "No Fan"	919	41.64	45.45
7	Don't know/Not sure	33	1.50	1.02
9	Refused	23	1.04	1.30

EVER USED OVER-THE-COUNTER MEDICATION

Survey: CHILD Asthma Call-Back

Column: 128

Type: NUM

SAS Variable Name: OTC

Prologue: The next set of questions is about medications for asthma. The first few questions are very general, but later questions are very specific to [child's name]'s medication use.

Description: Q8.1 Over-the-counter medication can be bought without a doctor's order. Has [child's name] ever used over-the-counter medication for [his/her] asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	308	13.96	14.09
2	No	1,817	82.33	82.68
5	Never took asthma medication, skip filled	50	2.27	1.83
7	Don't know	12	0.54	0.17
9	Refused	20	0.91	1.22

EVER USED PRESCRIPTION INHALER

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 129	SAS Variable Name: INHALERE
Prologue:	

Description: Q8.2 Has [he/she] ever used a prescription inhaler?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,849	83.78	81.20
2	No	287	13.00	15.70
5	Never took asthma medication, skip filled	50	2.27	1.83
7	Don't know	1	0.05	0.05
9	Refused	20	0.91	1.22

PROFESSIONAL INHALER INSTRUCTION

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 130	SAS Variable Name: INHALERH
Prologue:	

Description: Q8.3 Did a health professional show [him/her] how to use the inhaler?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,741	78.89	73.95
2	No	100	4.53	6.94
5	Never took asthma medication, skip filled	50	2.27	1.83
6	Never used prescription inhaler, skip filled	308	13.96	16.97
7	Don't know	8	0.36	0.31

INHALER USE WATCHED

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 131	SAS Variable Name: INHALERW

Prologue:

Description: Q8.4 Did a doctor or other health professional watch [him/her] use the inhaler?

Weighted				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1,514	68.60	62.04
2	No	260	11.78	16.94
5	Never took asthma medication, skip filled	50	2.27	1.83
6	Never used prescription inhaler, skip filled	308	13.96	16.97
7	Don't know	75	3.40	2.22

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MEDICATION IN HAND

Survey: CHILD Asthma Call-Back

Column: 132

Type: NUM

Waightad

SAS Variable Name: SCR_MED1

Prologue: Now I am going to ask questions about specific prescription medications [child's name] may have taken for asthma in the past 3 months. I will be asking for the name, amount, and how often [he/she] takes each medicine.

Description: Q8.5 It will help to get [child's name]'s medicines so you can read the labels. Can you please go get the asthma medicines while I wait on the phone?

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	629	28.50	27.51
2	No	78	3.53	5.69
3	Respondent knows the meds	344	15.59	16.60
4	No asthma med. past 3 months, skip filled	1,082	49.03	47.01
5	Never took asthma medication, skip filled	50	2.27	1.83
7	Don't know	13	0.59	0.42
9	Refused	11	0.50	0.93

HAVE ALL THE MEDICATIONS

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 134-135	SAS Variable Name: SCR_MED3
Prologue:	

Description: Q8.7 Do you have all the medications?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes, I have all the medications	588	26.64	25.80
2	Yes, I have some of the medications but not all	23	1.04	0.43
3	No	16	0.72	0.64
4	No asthma med. past 3 months, skip filled	1,082	49.03	47.01
5	Never took asthma medication, skip filled	50	2.27	1.83
7	Don't know	2	0.09	0.64
10	Know or no handy asthma medicines, skip filled	446	20.21	23.65

TAKEN PRESCRIPTION INHALER PAST 3 MONTHS

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 136	SAS Variable Name: INH_SCR

Prologue:

Description: Q8.8 In the past 3 months has [child's name] taken prescription asthma medicine using an inhaler?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes, inhaler in past 3 months	839	38.02	37.71
2	No inhaler in past 3 months	110	4.98	5.94
4	No asthma med. past 3 months, skip filled	1,082	49.03	47.01
5	Never took asthma medication, skip filled	50	2.27	1.83
6	Asthma med. past 3 months, never used inhaler, skip filled	113	5.12	6.77
7	Don't know	3	0.14	0.07
9	Refused	10	0.45	0.67

Survey: CHILD	Asthma Call-Back Type: NUM	
Column: 137	SAS Variable Name: PILLS	
Prologue:		
Description: Q8.20	In the past 3 months, has [he/she] taken any prescription medicine in pill form for [his/her] asthma?	

Value Value Value Frequency Percentage				
1	Yes, pills in past 3 months	307	13.91	14.54
2	No pills in past 3 months	749	33.94	35.78
4	No asthma med. past 3 months, skip filled	1,082	49.03	47.01
5	Never took asthma medication, skip filled	50	2.27	1.83
7	Don't know	8	0.36	0.15
9	Refused	11	0.50	0.69

TAKEN MEDICATION IN SYRUP PAST 3 MONTHS

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 138	SAS Variable Name: SYRUP
Prologue:	

Description: Q8.23 In the past 3 months, has [he/she] taken prescription asthma medication in syrup form?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes, syrup in past 3 months	62	2.81	6.06
2	No syrup in past 3 months	1,002	45.40	44.39
4	No asthma med. past 3 months, skip filled	1,082	49.03	47.01
5	Never took asthma medication, skip filled	50	2.27	1.83
7	Don't know	1	0.05	0.03
9	Refused	10	0.45	0.69

TAKEN MEDICATION WITH A NEBULIZER PAST 3 MONTHS

Survey: CHILD Asthma Call-Back	Type: NUM	
Column: 139	SAS Variable Name: NEB_SCR	
Prologue: A nebulizer is a small machine with a tube and facemask or mouthpiece that [child's name] breathes through continuously.		
Description: Q8.25 In the past 3 months, were any of [child's name]'s p	prescription asthma medicines used with a nebulizer?	

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes, nebulizer in past 3 months	369	16.72	20.95
2	No nebulizer in past 3 months	692	31.35	29.48
4	No asthma med. past 3 months, skip filled	1,082	49.03	47.01
5	Never took asthma medication, skip filled	50	2.27	1.83
7	Don't know	4	0.18	0.05
9	Refused	10	0.45	0.69

NEBULIZER AT HOME

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 140	SAS Variable Name: NEB_PLCA

Prologue: I am going to read a list of places where [child's name] might have used a nebulizer. Please answer "yes" if [he/she] used a nebulizer in the place I mention; otherwise answer "no." In the past 3 months, did [child's name] use a nebulizer . . .

Description: Q8.26a	at home ?	

			Weighted
Value Label	Frequency	Percentage	Percentage
Yes	357	16.18	20.74
No	10	0.45	0.19
No asthma med. past 3 months, skip filled	1,082	49.03	47.01
Never took asthma medication, skip filled	50	2.27	1.83
Don't know	1	0.05	0.00
No neb. in past 3 months, skip filled	706	31.99	30.22
Refused	1	0.05	0.02
	Yes No No asthma med. past 3 months, skip filled Never took asthma medication, skip filled Don't know No neb. in past 3 months, skip filled	Yes 357 No 10 No asthma med. past 3 months, skip filled 1,082 Never took asthma medication, skip filled 50 Don't know 1 No neb. in past 3 months, skip filled 706	Yes 357 16.18 No 10 0.45 No asthma med. past 3 months, skip filled 1,082 49.03 Never took asthma medication, skip filled 50 2.27 Don't know 1 0.05 No neb. in past 3 months, skip filled 706 31.99

NEBULIZER AT DOCTOR'S OFFICE

Survey: CHILD Asthma Call-Back		Type: NUM			
Column: 141		SAS Variable Name: NEB_PLCB			
Prolog	ue: In the past 3 months, did [child's name] use a nebulizer				
Descripti	on: Q8.26b at a doctor's office ?				
-				Weighted	
Value	Value Label	Frequency	Percentage	Percentage	
1	Yes	124	5.62	9.61	
2	No	243	11.01	11.31	
4	No asthma med. past 3 months, skip filled	1,082	49.03	47.01	

5	Never	took	asthma	medication,	- skip	filled
7	Don't	know				

8 No neb. in past 3 months, skip filled 9 Refused

NEBULIZER IN EMERGENCY ROOM

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 142	SAS Variable Name: NEB_PLCC
Prologue: In the past 3 months, did [child's name] use a nebulizer	
Description: Q8.26c in an emergency room?	
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	77	3.49	4.81
2	No	290	13.14	16.11
4	No asthma med. past 3 months, skip filled	1,082	49.03	47.01
5	Never took asthma medication, skip filled	50	2.27	1.83
7	Don't know	1	0.05	0.01
8	No neb. in past 3 months, skip filled	706	31.99	30.22
9	Refused	1	0.05	0.02
9		1	0.05	

NEBULIZER AT WORK OR SCHOOL

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 143	SAS Variable Name: NEB_PLCD
Prologue: In the past 3 months, did [child's name] use a nebulizer	
Description: Q8.26d at work (or a school)?	

/alue	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	53	2.40	3.35
2	No	314	14.23	17.56
4	No asthma med. past 3 months, skip filled	1,082	49.03	47.01
5	Never took asthma medication, skip filled	50	2.27	1.83
7	Don't know	1	0.05	0.02
8	No neb. in past 3 months, skip filled	706	31.99	30.22
9	Refused	1	0.05	0.02

2.27

0.05
31.99

50

1

706

1

1.83

0.01

30.22

0.02

NEBULIZER AT ANY OTHER PLACE

Survey: CHILD Asthma Call-Back Column: 144

Type: NUM SAS Variable Name: NEB_PLCE

Prologue: In the past 3 months, did [child's name] use a nebulizer . . . **Description:** Q8.26e . . . at any other place?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	60	2.72	3.87
2	No	307	13.91	17.00
4	No asthma med. past 3 months, skip filled	1,082	49.03	47.01
5	Never took asthma medication, skip filled	50	2.27	1.83
7	Don't know	1	0.05	0.07
8	No neb. in past 3 months, skip filled	706	31.99	30.22
9	Refused	1	0.05	0.02

COST BARRIER: PRIMARY CARE DOCTOR

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 146	SAS Variable Name: ASMDCOST

Prologue:

Description: Q9.1 Was there a time in the past 12 months when [child's name] needed to see [his/her] primary care doctor for asthma but could not because of the cost?

Value Label	Frequency	Percentage	Weighted Percentage
Yes	55	2.49	2.52
No	1,359	61.58	62.62
No current asthma, skip filled	764	34.62	33.91
Don't know	9	0.41	0.17
Refused	20	0.91	0.78
	Yes No No current asthma, skip filled Don't know	Yes 55 No 1,359 No current asthma, skip filled 764 Don't know 9	Yes 55 2.49 No 1,359 61.58 No current asthma, skip filled 764 34.62 Don't know 9 0.41

COST BARRIER: SPECIALIST

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 147	SAS Variable Name: ASSPCOST

Prologue:

Description: Q9.2 Was there a time in the past 12 months when [child's name] was referred to a specialist for [his/her] asthma care but could not go because of the cost?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	37	1.68	1.49
2	No	1,378	62.44	63.66
5	No current asthma, skip filled	764	34.62	33.91
7	Don't know	8	0.36	0.17
9	Refused	20	0.91	0.78

COST BARRIER: MEDICATION

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 148	SAS Variable Name: ASRXCOST

Prologue:

Description: Q9.3 Was there a time in the past 12 months when [he/she] needed medication for [his/her] asthma, but you could not buy it because of the cost?

Value Label	Frequency	Percentage	Weighted Percentage
Yes	94	4.26	5.64
No	1,321	59.86	59.51
No current asthma, skip filled	764	34.62	33.91
Don't know	8	0.36	0.17
Refused	20	0.91	0.78
	Yes No No current asthma, skip filled Don't know	Yes 94 No 1,321 No current asthma, skip filled 764 Don't know 8	Yes 94 4.26 No 1,321 59.86 No current asthma, skip filled 764 34.62 Don't know 8 0.36

CURRENT GO TO SCHOOL OUTSIDE HOME

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 150	SAS Variable Name: SCH_STAT
Prologue: Next, we are interested in things that might affect [child's name]'s	asthma when [he/she] is not at home.
Description: Q10.1 Does [child's name] currently go to school or preschool of	outside the home?

Value	Value Label	F	requency	Percentage	Weighted Percentage
1	Yes		1,978	89.66	88.38
2	No		201	9.11	10.19
9	Refused		27	1.22	1.43
BLANK	Partial complete		1		

REASON NOT IN SCHOOL NOW

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 151	SAS Variable Name: NO_SCHL

Prologue:

Description: Q10.2 What is the main reason [he/she] is not now in school? [READ RESPONSE CATEGORIES]

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Not old enough	130	5.89	6.87
2	Home schooled	40	1.81	1.48
3	Unable to attend for health reason	1	0.05	0.37
4	On vacation or break	10	0.45	0.29
5	Other	20	0.91	1.18
6	Now goes to outside school, skip filled	1,978	89.66	88.38
9	Refused	27	1.22	1.43
BLANK	Partial complete	1		

GONE TO OUTSIDE SCHOOL PAST 12 MONTHS

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 152	SAS Variable Name: SCHL_12
Prologue:	

Description: Q10.3 Has [child's name] gone to school in the past 12 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	16	0.73	0.47
2	No	14	0.63	0.75
3	Home school, skip filled	40	1.81	1.48
5	Not old enough for school, skip filled	130	5.89	6.87
б	Now goes to outside school, skip filled	1,978	89.66	88.38
7	Don't know	1	0.05	0.62
9	Refused	27	1.22	1.43
BLANK	Partial complete	1		

WHAT GRADE WAS CHILD IN LAST TIME

Survey: CHILD Asthma Call-Back Column: 153-154

Prologue:

Description: Q10.4 What grade was [he/she] in the last time [he/she] was in school?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 12	Grade	1,762	79.87	77.88
44	No school past year, skip filled	14	0.63	0.75
55	Not old enough for school, skip filled	130	5.89	6.87
66	Kindergarten	106	4.81	4.75
77	Don't know	18	0.82	2.32
88	Preschool	144	6.53	5.90
99	Refused	32	1.45	1.53
BLANK	Partial complete	1		

HOW MANY DAYS MISSED SCHOOL

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 155-157	SAS Variable Name: MISS_SCHL
Prologue:	

Description: Q10.5 During the past 12 months, about how many days of school did [he/she] miss because of [his/her] asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 365	Days	554	25.11	31.39
444	No school past year, skip filled	14	0.63	0.75
555	Not old enough for school, skip filled	130	5.89	б.87
666	No current asthma, skip filled	733	33.23	32.65
777	Don't know	47	2.13	2.25
888	None	707	32.05	25.29
999	Refused	21	0.95	0.80
BLANK	Partial complete	1		

WRITTEN ASTHMA ACTION PLAN IN SCHOOL

Survey: CHILD Asthma Call-Back Column: 158

Type: NUM SAS Variable Name: SCH APL

Type: NUM

SAS Variable Name: SCHGRADE

Prologue: An asthma action plan, or asthma management plan, is a form with instructions about when to change the amount or type of medicine, when to call the doctor for advice, and when to go to the emergency room.

Description: Q10.6 Does [child's name] have a written asthma action plan or asthma management plan on file at school?

Value Label	Frequency	Percentage	Weighted Percentage
Yes	467	21.17	20.13
No	750	34.00	36.45
Home school, skip filled	40	1.81	1.48
No school past year, skip filled	14	0.63	0.75
Not old enough for school, skip filled	130	5.89	6.87
No current asthma, skip filled	717	32.50	31.98
Don't know	67	3.04	1.54
Refused	21	0.95	0.80
Partial complete	1		
	Yes No Home school, skip filled No school past year, skip filled Not old enough for school, skip filled No current asthma, skip filled Don't know Refused	Yes467No750Home school, skip filled40No school past year, skip filled14Not old enough for school, skip filled130No current asthma, skip filled717Don't know67Refused21	Yes 467 21.17 No 750 34.00 Home school, skip filled 40 1.81 No school past year, skip filled 14 0.63 Not old enough for school, skip filled 130 5.89 No current asthma, skip filled 717 32.50 Don't know 67 3.04 Refused 21 0.95

ASTHMA MEDICATION ALLOWED WITH CHILD IN SCHOOL

Survey: CHILD Asthma Call-Back	
Column: 159	
Proloque:	

Type: NUM SAS Variable Name: SCH_MED

Description: Q10.7 Does the school [he/she] goes to allow children with asthma to carry their medication with them while at school?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	596	27.02	25.99
2	No	535	24.25	26.96
3	Home school, skip filled	40	1.81	1.48
4	No school past year, skip filled	14	0.63	0.75
5	Not old enough for school, skip filled	130	5.89	6.87
б	No current asthma, skip filled	717	32.50	31.98
7	Don't know	153	6.94	5.16
9	Refused	21	0.95	0.80
BLANK	Partial complete	1		

PETS IN CLASSROOM

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 160	SAS Variable Name: SCH_ANML
Prologue:	

Description: Q10.8 Are there any pets such as dogs, cats, hamsters, birds or other feathered or furry pets in [his/her] classroom?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	114	5.17	2.91
2	No	1,768	80.15	82.09
3	Home school, skip filled	40	1.81	1.48
4	No school past year, skip filled	14	0.63	0.75
5	Not old enough for school, skip filled	130	5.89	6.87
7	Don't know	113	5.12	4.47
9	Refused	27	1.22	1.43
BLANK	Partial complete	1		

AWARE OF MOLD PROBLEM IN SCHOOL

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 161	SAS Variable Name: SCH_MOLD
Prologue:	

Description: Q10.9 Are you aware of any mold problems in [child's name]'s school?

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	74	3.35	2.93
2	No	1,877	85.09	83.97
3	Home school, skip filled	40	1.81	1.48
4	No school past year, skip filled	14	0.63	0.75
5	Not old enough for school, skip filled	130	5.89	6.87
7	Don't know	44	1.99	2.57
9	Refused	27	1.22	1.43
BLANK	Partial complete	1		

Wainhtad

GO TO DAYCARE OUTSIDE HOME

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 162	SAS Variable Name: DAYCARE

Prologue:

Description: Q10.10 Does [child's name] go to day care outside [his/her] home?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	184	8.34	7.91
2	No	617	27.98	36.57
3	Home school, skip filled	40	1.81	1.48
6	Over age ten, skip filled	1,303	59.09	52.03
7	Don't know	47	2.13	1.56
9	Refused	14	0.63	0.44
BLANK	Partial complete	2		

WENT TO DAYCARE PAST 12 MONTHS

Column: 163 Prologue:

Survey: CHILD Asthma Call-Back

Type: NUM
SAS Variable Name: DAYCARE1

Description: Q10.11 Has [he/she] gone to daycare in the past 12 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	78	3.54	4.42
2	No	539	24.44	32.15
3	Home school, skip filled	40	1.81	1.48
5	Go to daycare now, skip filled	184	8.34	7.91
6	Over age ten, skip filled	1,303	59.09	52.03
7	Don't know	47	2.13	1.56
9	Refused	14	0.63	0.44
BLANK	Partial complete	2		

DAYS MISSED DAYCARE BECAUSE OF ASTHMA

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 164-167	SAS Variable Name: MISS_DCAR
Prologue:	

Description: Q10.12 During the past 12 months, about how many days of daycare did [he/she] miss because of [his/her] asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 365	Days	69	3.13	2.68
444	No current asthma, skip filled	101	4.58	5.00
555	No daycare past year, skip filled	539	24.44	32.15
666	Over age ten, skip filled	1,303	59.09	52.03
777	Don't know	43	1.95	1.82
888	Zero	112	5.08	5.06
999	Refused	14	0.63	0.44
3333	Home school, skip filled	24	1.09	0.81
BLANK	Partial complete	2		

WRITTEN ASTHMA ACTION PLAN IN DAYCARE

Sur	rvey: CHILD	Asthma	Call-Back

Column: 168

Prologue:

Description: Q10.13 Does [child's name] have a written asthma action plan or asthma management plan on file at the daycare [he/she] went to last?

52	0.00	
	2.36	1.86
133	6.03	6.35
24	1.09	0.81
101	4.58	5.00
539	24.44	32.15
1,303	59.09	52.03
39	1.77	1.35
14	0.63	0.44
2		
	133 24 101 539 1,303 39 14	133 6.03 24 1.09 101 4.58 539 24.44 1,303 59.09 39 1.77 14 0.63

PETS IN DAYCARE

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 169	SAS Variable Name: DCARE_ANML

Prologue:

Description: Q10.14 Are there any pets such as dogs, cats, hamsters, birds, or other feathered or furry pets in [his/her] room at daycare?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	49	2.22	0.78
2	No	138	6.26	9.34
3	Home school, skip filled	40	1.81	1.48
5	No daycare past year, skip filled	539	24.46	32.16
б	Over age ten, skip filled	1,303	59.12	52.04
7	Don't know	120	5.44	3.75
9	Refused	15	0.68	0.45
BLANK	Partial complete	3		

AWARE OF MOLD PROBLEM IN DAYCARE

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 170	SAS Variable Name: DCARE_MLD
Prologue:	

Description: Q10.15 Are you aware of any mold problems in [his/her] daycare?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	0.05	0.01
2	No	187	8.48	10.09
3	Home school, skip filled	40	1.81	1.48
5	No daycare past year, skip filled	539	24.46	32.16
б	Over age ten, skip filled	1,303	59.12	52.04
7	Don't know	119	5.40	3.78
9	Refused	15	0.68	0.45
BLANK	Partial complete	3		

Type: NUM SAS Variable Name: DCARE_APL

SMOKING ALLOWED IN DAYCARE

Survey: CHILD Asthma Call-Back **Column:** 171

Type: NUM SAS Variable Name: DCARE_SMK

Prologue:

Description: Q10.16 Is smoking allowed at [his/her] daycare?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	5	0.23	0.12
2	No	184	8.35	10.02
3	Home school, skip filled	40	1.81	1.48
5	No daycare past year, skip filled	539	24.46	32.16
6	Over age ten, skip filled	1,303	59.12	52.04
7	Don't know	119	5.40	3.74
9	Refused	14	0.64	0.44
BLANK	Partial complete	3		

USED HERBS TO CONTROL ASTHMA

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 173	SAS Variable Name: CAM_HERB
Prologue: Sometimes people use methods other than prescription medications t	to help treat or control their asthma. These methods
are called non-traditional, complementary, or alternative healthcare.	In the past 12 months, has [he/she] used to
control asthma?	

Description: Q11.1 ... herbs ...

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	44	2.00	2.16
2	No	1,368	62.15	63.28
5	No current asthma, skip filled	758	34.44	33.49
7	Don't know	8	0.36	0.19
9	Refused	23	1.04	0.87
BLANK	Partial complete	6		

USED VITAMINS TO CONTROL ASTHMA

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 174	SAS Variable Name: CAM_VITA
Prologue:	

Description: Q11.2 ... vitamins ...

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	94	4.27	3.20
2	No	1,317	59.84	62.05
5	No current asthma, skip filled	758	34.44	33.49
7	Don't know	9	0.41	0.38
9	Refused	23	1.04	0.87
BLANK	Partial complete	б		

USED ACUPUNCTURE TO CONTROL ASTHMA

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 175	SAS Variable Name: CAM_PUNC
Prologue:	
Description: Q11.3 acupuncture	
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	5	0.23	0.46
2	No	1,407	63.93	64.95
5	No current asthma, skip filled	758	34.44	33.49
7	Don't know	8	0.36	0.22
9	Refused	23	1.04	0.87
BLANK	Partial complete	6		

USED ACUPRESSURE TO CONTROL ASTHMA

Survey: CHILD Asthma Call-Back	Type: NUM	
Column: 176	SAS Variable Name: CAM_PRES	
Prologue:		
Description: Q11.4 acupressure		

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	9	0.41	0.51
2	No	1,402	63.70	64.89
5	No current asthma, skip filled	758	34.44	33.49
7	Don't know	9	0.41	0.23
9	Refused	23	1.04	0.87
BLANK	Partial complete	6		

USED AROMATHERAPY TO CONTROL ASTHMA

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 177	SAS Variable Name: CAM_AROM
Prologue:	
Description: Q11.5 aromatherapy	

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	46	2.09	2.27
2	No	1,365	62.02	63.14
5	No current asthma, skip filled	758	34.44	33.49
7	Don't know	9	0.41	0.23
9	Refused	23	1.04	0.87
BLANK	Partial complete	6		

USED HOMEOPATHY TO CONTROL ASTHMA

Survey: CHILD	Asthma Call-Back	Type: NUM
Column: 178		SAS Variable Name: CAM_HOME
Prologue:		
Description: Q11.6	homeopathy	
-		Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	14	0.64	0.99
2	No	1,391	63.20	64.30
5	No current asthma, skip filled	758	34.44	33.49
7	Don't know	15	0.68	0.35
9	Refused	23	1.04	0.87
BLANK	Partial complete	6		

USED REFLEXOLOGY TO CONTROL ASTHMA

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 179	SAS Variable Name: CAM_REFL
Prologue:	
Description: Q11.7 reflexology	

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	4	0.18	0.06
2	No	1,403	63.74	65.22
5	No current asthma, skip filled	758	34.44	33.49
7	Don't know	13	0.59	0.36
9	Refused	23	1.04	0.87
BLANK	Partial complete	6		

USED YOGA TO CONTROL ASTHMA

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 180	SAS Variable Name: CAM_YOGA
Prologue:	
Description: Q11.8 yoga	

Value	Value Label	F	Deveentere	Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	18	0.82	0.64
2	No	1,395	63.38	64.83
5	No current asthma, skip filled	758	34.44	33.49
7	Don't know	7	0.32	0.16
9	Refused	23	1.04	0.87
BLANK	Partial complete	б		

USED BREATHING TO CONTROL ASTHMA

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 181	SAS Variable Name: CAM_BR
Prologue:	
Description: Q11.9 breathing techniques	

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	219	9.95	10.62
2	No	1,186	53.88	54.76
5	No current asthma, skip filled	758	34.44	33.49
7	Don't know	15	0.68	0.25
9	Refused	23	1.04	0.87
BLANK		б		

USED NATUROPATHY TO CONTROL ASTHMA

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 182	SAS Variable Name: CAM_NATR
Prologue:	
Description: Q11.10 naturopathy	
· · ·	Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	15	0.68	0.22
2	No	1,393	63.29	65.05
5	No current asthma, skip filled	758	34.44	33.49
7	Don't know	11	0.50	0.30
9	Refused	24	1.09	0.94
BLANK	Partial complete	б		

OTHER ALTERNATIVE CARE TO CONTROL ASTHMA

Survey: CHILD A	sthma Call-Back Type: NUM	
Column: 183	SAS Variable Name: CAM_OTHR	
Prologue:		
Description: Q11.11	Besides the types I have just asked about, has [child's name] used any other type of alternative care for [his/he	r]
asthma i	n the past 12 months?	

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	66	3.00	1.76
2	No	1,343	61.02	63.66
5	No current asthma, skip filled	758	34.44	33.49
7	Don't know	11	0.50	0.22
9	Refused	23	1.04	0.87
BLANK	Partial complete	б		

TEXT FOR OTHER TYPE CARE	
Survey: CHILD Asthma Call-Back	Type: CHAR
Column: 184-283	SAS Variable Name: CAM_TEXT
Prologue:	
Description: Q11.12 What else has [child's name] used?	
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
BLANK		2,139		
HIDDEN	Text field - up to 100 characters	68	100.00	100.00

HEIGHT OF CHILD

Survey: CHILD Asthma Call-Back	Type: CHAR
Column: 285-288	SAS Variable Name: HEIGHT1
Prologue:	
Description: Q12.1 How tall is [child's name]?	
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Partial complete	4		
HIDDEN		2,203	100.00	100.00

WEIGHT OF CHILD

Survey: CHILD Asthma Call-Back		
Column: 289-292	2	
Prologue:		
Description: Q12.2	How much does [he/she] weigh?	

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Partial complete	4		
HIDDEN		2,203	100.00	100.00

BIRTH WEIGHT

Survey: CHILD /	Asthma Call-Back	Type: CHAR
Column: 293-298	3	SAS Variable Name: BIRTHW1
Prologue:		
Description: Q12.3	How much did [he/she] weigh at birth (in pounds)?	

Value	Value Label	L	-	0	Υ Ι	,	Frequency	Percentage	Weighted Percentage
BLANK							5		
HIDDEN							2,202	100.00	100.00

Type: CHAR

SAS Variable Name: WEIGHT1

WHETHER BIRTH WEIGHT LESS THAN 5.5 POUNDS

Survey: CHILD	Asthma Call-Back	Type: NUM
Column: 299		SAS Variable Name: BIRTHRF
Prologue:		
Description: Q12.4	At birth, did [child's name] weigh less than 5 ½ pounds?	

Value	Value Label	Frequency	Percentage	Percentage
0	Partial complete	4	1.91	1.70
1	Yes	17	8.13	6.13
2	No	95	45.45	38.16
7	Don't know	18	8.61	9.42
9	Refused	75	35.89	44.59
BLANK	Have reported birth weight	1,998		

LANGUAGE IDENTIFIER

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 300-301	SAS Variable Name: QSTLANG_F
Prologue:	

Description: Language identifier: Language in which the interview was conducted.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	English	1,984	96.12	91.32
2	Spanish	80	3.88	8.68
BLANK	Not asked or missing	143		

END OF THE RAW CALL BACK DATA

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 302	SAS Variable Name: END_OF_FILE
Prologue:	
Description: END OF THE RAW CALL BACK DATA	
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	2,207	100.00	100.00

EVER HAVE ASTHMA COMBINED BRFSS AND CALL BACK

Survey: CHILD Asthma Call-Back Type: NUN			Μ		
Colum	in: 304	SAS Variable	SAS Variable Name: _EVER_ASTH_C		
Prologu	ie:				
Descriptio	n: EVER HAVE ASTHMA	A COMBINED BRFSS (ASTHMA2) AND CALL BACK (EVER_ASTH)			
Value	Value Label	Frequency Pe	ercentage	Weighted Percentage	
1	Yes	2,207	100.00	100.00	

STILL HAVE ASTHMA COMBINED BRFSS AND CALL BACK

Surve	y: CHILD Asthma Call-Back	Type: NUM		
Colum	n: 305	SAS Variable Name: _CUR_ASTH_C		
Prologu	9:			
Descriptio	n: STILL HAVE ASTHMA COMBINED BRFSS (ASTHNOW) AND CALL BACK	(CUR_ASTH)		
Value	Value Label	Frequency	Percentage	Weighted Percentage

value		Frequency	rencentage	rencentage
1	Yes	1,443	65.38	66.09
2	No	707	32.03	32.02
7	Don't know/Not sure	57	2.58	1.89

Waightad

RELATIONSHIP TO CHILD COMBINED BRFSS

Colur	ey: CHILD Asthma Call-Back nn: 306	SAS Var	Type: NUM SAS Variable Name: RELATED	
Prolog Descripti	ue: on: RELATIONSHIP TO CHILD COMBINED BRF	SS		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Parents	2,065	93.57	94.17
2	Guardian	31	1.40	1.34

2	Guardian	31	1.40	1.34
3	Other relative	99	4.49	3.45
4	Unrelated	9	0.41	0.53
7	Don't know	3	0.14	0.51

FLAG FOR AGE, AGEDX, INCIDNT INCONSISTENCY

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 853	SAS Variable Name: FLAG1
Prologue:	
Description: FLAG FOR AGE, AGEDX, INCIDNT INCONSISTENCY	

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	AGE, AGEDX, and INCIDNT are consistent	2,207	100.00	100.00

ADVAIR

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 308	SAS Variable Name: INHALER_ID_1
Prologue:	
Description: ADVAIR	
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	182	8.25	7.53
2	No	2,025	91.75	92.47

AEROBID

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 309	SAS Variable Name: INHALER_ID_2
Prologue:	
Description: AEROBID	
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	2	0.09	0.06
2	No	2,205	99.91	99.94

ALBUTEROL

Survey: CHILD Asthma Call-Back
Column: 310
Prologue:
Description: ALBUTEROL

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	650	29.45	28.48
2	No	1,557	70.55	71.52

Type: NUM SAS Variable Name: INHALER_ID_3

ALUPENT

Survey: CHILD Asthma Call-Back **Column:** 311 Prologue: Description: ALUPENT

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	0.05	0.01
2	No	2,206	99.95	99.99

ATROVENT

Survey: CHILD Asthma Call-Back	Type: NUM		
Column: 312	SAS Variable Name: INHALER_ID_5		
Prologue:			
Description: ATROVENT			
Value Value Label	Weighted Frequency Percentage Percentage		

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	5	0.23	0.14
2	No	2,202	99.77	99.86

AZMACORT

2

Surve	ey: CHILD Asthma Call-Back	Type: NUM		JM
Colum	ın: 313	SAS Variable Name: INHALER_ID_6		HALER_ID_6
Prologu	ue:			
Descriptio	on: AZMACORT			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2	0.09	0.01

BECLOMETHASONE DIPROPIONATE

No

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 314	SAS Variable Name: INHALER_ID_7
Prologue:	
Description: BECLOMETHASONE DIPROPIONATE	
•	Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1	0.05	0.03
2	No	2,206	99.95	99.97

BECLOVENT

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 315	SAS Variable Name: INHALER_ID_8
Prologue:	
Description: BECLOVENT	
-	Woighted

Value	Value Label	Frequency	Percentage	Percentage
2	No	2,207	100.00	100.00

Type: NUM SAS Variable Name: INHALER_ID_4

	Type: NUM
SAS Var	iable Name: INHALER_ID_5

w		
Pe	Percentage	Frequency
	0.09	2

2,205

_	

99.99

99.91

Frequency	Percentage	Weighted Percentage
1	0.05	0.03
2,206	99.95	99.97

BITOLTEROL

Survey: CHILD Asthma Call-Back **Column:** 316 Prologue: **Description: BITOLTEROL**

Value Value Label 2 No

BRETHAIRE

Survey: CHILD Asthma Call-Back
Column: 317
Prologue:
Description: BRETHAIRE

Value	Value Label	Frequency	Percentage	Percentage
2	No	2,207	100.00	100.00

BUDESONIDE

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 318	SAS Variable Name: INHALER_ID_11
Prologue:	
Description: BUDESONIDE	
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
2	No	2,207	100.00	100.00

COMBIVENT

Survey: CHILD Asthma Call-Back **Column:** 319 Prologue: Description: COMBIVENT

Value	Value Label
1	Yes
2	No

CROMOLYN

Survey: CHILD Asthma Call-Back **Column:** 320 Prologue: Description: CROMOLYN

Value Value Label No 2

FLOVENT

Survey: CHILD Asthma Call-Back Column: 321 Prologue: **Description:** FLOVENT

Value Value Label Yes 1 2 No

Type: NUM SAS Variable Name: INHALER_ID_9

Frequency	Percentage
2,207	100.00

Weighted Percentage 100.00

Type: NUM SAS Variable Name: INHALER_ID_10

Weighted

_	-	Weighted
Frequency	Percentage	Percentage
2,207	100.00	100.00

Type: NUM SAS Variable Name: INHALER_ID_12

Frequency	Percentage	Weighted Percentage
б	0.27	0.06
2,201	99.73	99.94

Type: NUM SAS Variable Name: INHALER_ID_13

		Weighted
Frequency	Percentage	Percentage
2,207	100.00	100.00

Frequency	Percentage	Weighted Percentage
144	6.52	7.63
2,063	93.48	92.37

FLOVENT ROTADISK

Survey: CHILD Asthma Call-Back **Column:** 322 Prologue: Description: FLOVENT ROTADISK

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	4	0.18	0.24
2	No	2,203	99.82	99.76

FLUNISOLIDE

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 323	SAS Variable Name: INHALER_ID_16
Prologue:	
Description: FLUNISOLIDE	
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
2	No	2,207	100.00	100.00

FLUTICASONE

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 324 SAS Variable Name: INH	
Prologue:	
Description: FLUTICASONE	
	Weighted Fraguency Percentage Percentage

value		Frequency	Percentage	Percentage
2	No	2,207	100.00	100.00

INTAL

Survey: CHILD Asthma Call-Back
Column: 325
Prologue:
Description: INTAL

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	4	0.18	0.05
2	No	2,203	99.82	99.95

IPRATROPIUM BROMIDE

Survey: CHILD Asthma Call-Back **Column:** 326 Prologue: **Description: IPRATROPIUM BROMIDE**

Value	Value Label
2	No

Type: NUM SAS Variable Name: INHALER_ID_15

Frequency	Percentage	Percentage
4	0.18	0.24
2,203	99.82	99.76

		Weighted
Frequency	Percentage	Percentage
2,207	100.00	100.00

2,207	100.00	100.00

Type: NUM SAS Variable Name: INHALER_ID_18

Frequency	Percentage	Weighted Percentage
4	0.18	0.05
2,203	99.82	99.95

Frequency	Percentage	Weighted Percentage
2,207	100.00	100.00

MAXAIR

Survey: CHILD Asthma Call-Back Type: NUM Column: 327 SAS Variable Name: INHALER_ID_20 Prologue: **Description: MAXAIR** Value Value Label 1 Yes 2 No **METAPROTERONOL** Survey: CHILD Asthma Call-Back Type: NUM SAS Variable Name: INHALER_ID_21 **Column: 328** Prologue: **Description: METAPROTERONOL** Weighted Value Label Value Frequency Percentage Percentage 2 No 2,207 100.00 100.00 **NEDOCROMIL** Survey: CHILD Asthma Call-Back Type: NUM **Column: 329** SAS Variable Name: INHALER_ID_22 Prologue:

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	2,207	100.00	100.00

PIRBUTEROL

Surve	ey: CHILD Asthma Call-Back		Type: NU	JM
Column: 330		SAS Variable Name: INHALER_ID_23		HALER_ID_23
Prologu Descriptio	ie: on: PIRBUTEROL			
Value	Value Label	Frequency	Percentage	Weighted Percentage

2 No

Description: NEDOCROMIL

PROVENTIL

Survey: CHILD Asthma Call-Back Column: 331 Prologue: **Description: PROVENTIL**

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	30	1.36	2.21
2	No	2,177	98.64	97.79

Frequency	Percentage	Weighted Percentage
15	0.68	0.52
2,192	99.32	99.48

Frequency	Percentage	Weighted Percentage	
2,207	100.00	100.0	

		Weighted
Frequency	Percentage	Percentage
2,207	100.00	100.00

Frequency	Percentage	Weighted Percentage
30	1.36	2.21
2,177	98.64	97.79

PULMICORT TURBUHALER

PULMICORT	TURBUHALER			
Survey: CHILD Asthma Call-Back		Type: NUM		
Colur	nn: 332	SAS Var	iable Name: INI	HALER_ID_25
Prolog	ue:			
Description	on: PULMICORT TURBUHALER			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	41	1.86	1.82
2	No	2,166	98.14	98.18
SALMETERO)L			
Surv	ey: CHILD Asthma Call-Back		Type: NU	JM
Colur	nn: 333	SAS Var	iable Name: INI	HALER_ID_26
Prolog	ue:			
Descripti	on: SALMETEROL			
Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	2,207	100.00	100.00
SEREVENT				
Surv	ey: CHILD Asthma Call-Back		Type: NU	JM
Colur	nn: 334	SAS Var	iable Name: INI	HALER_ID_27
Prolog	ue:			
Descripti	on: SEREVENT			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3	0.14	0.19
-				

TERBUTALINE

Survey: CHILD Asthma Call-Back	Type: NUM	
Column: 335	SAS Variable Name: INHALER_ID_28	
Prologue:		
Description: TERBUTALINE		
Value Value Label	Weighted Frequency Percentage Percentage	

Value	Value Label	Frequency	Percentage	Perce
2	No	2,207	100.00	

TILADE

Survey: CHILD Asthma Call-Back Column: 336 Prologue: Description: TILADE

ValueValue Label2No

TORNALATE

Survey: CHILD Asthma Call-Back Column: 337 Prologue: Description: TORNALATE

Value	Value Label
2	No

Weiz

Type: NUM

SAS Variable Name: INHALER_ID_29

Frequency	Percentage
2,207	100.00

Weighted Percentage 100.00

100.00

Frequency	Percentage	Weighted Percentage
2,207	100.00	100.00

TRIAMCINO	LONE				
Surv	ey: CHILD Asthma Call-Back		Type: NUM		
Column: 338 Prologue:		SAS Variable Name: INHALER_ID_31			
Descripti	on: TRIAMCINOLONE				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
2	No	2,207	100.00	100.00	
VANCERIL					
Survey: CHILD Asthma Call-Back		Type: NUM		JM	
Column: 339		SAS Var	iable Name: INI	HALER_ID_32	

Prologue: **Description: VANCERIL**

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	2,207	100.00	100.00

VENTOLIN

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 340	SAS Variable Name: INHALER_ID_33
Prologue:	
Description: VENTOLIN	
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	б	0.27	0.42
2	No	2,201	99.73	99.58

FORADIL

Survey: CHILD Asthma Call-Back	Type: NUM		
Column: 341	SAS Variable Name: INHALER_ID_34		
Prologue:			
Description: FORADIL			
Mahar Mahar Labat	Weighted		

value	Value Label	Frequency	Percentage	Percentage
1	Yes	1	0.05	0.00
2	No	2,206	99.95	100.00

FORMOTEROL

Survey: CHILD Asthma Call-Back **Column:** 342 Prologue: **Description:** FORMOTEROL

Value	Value Label	Frequency	Percentage	Percentage
2	No	2,207	100.00	100.00

Frequency	Percentage	Weighted Percentage
2,207	100.00	100.00

Type: NUM
SAS Variable Name: INHALER_ID_32

Frequency	Percentage	Weighted Percentage
2,207	100.00	100.00

Type: NUM		
SAS Variable Name: INHALER	ID	33

Frequency	Percentage	Weighted Percentage
1	0.05	0.00
2 206	99 95	100 00

		Weighted
Frequency	Percentage	Percentage
2,207	100.00	100.00

QVAR

Survey: CHILD Asthma Call-Back **Column:** 343 Prologue: Description: QVAR

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	17	0.77	0.59
2	No	2,190	99.23	99.41

OTHER INHALER

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 344	SAS Variable Name: OTHER_INHALER
Prologue:	
Description: NEW OTHER PRESCRIPTION INHALER	
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	17	0.77	0.99
2	No	2,190	99.23	99.01

PILL ACCOLATE

Survey: CHILD Asthma Call-Back	Type: NUM	
Column: 345	SAS Variable Name: PILLS_ID_1	
Prologue:		
Description: PILL ACCOLATE		
Value Value Label	Weighted Frequency Percentage Percentage	

value	Value Label	Frequency	Percentage	Percentage
1	Yes	2	0.09	0.01
2	No	2,205	99.91	99.99

PILL AEROLATE

Surve	ey: CHILD Asthma Call-Back	Type: NUM		
Colum	in: 346	SAS Variable Name: PILLS_ID_2		
Prologu	le:			
Descriptio	on: PILL AEROLATE			
., .		_		Weighted
Value	Value Label	Frequency	Percentage	Percentage
2	No	2,207	100.00	100.00

Tarao	
2	No
2	No

PILL ALBUTEROL

Survey: CHILD Asthma Call-Back	Type: NUM	
Column: 347	SAS Variable Name: PILLS_ID_3	
Prologue:		
Description: PILL ALBUTEROL		
	Weighted Fraguency Percentage Percentage	

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1	0.05	0.05
2	No	2,206	99.95	99.95

Type: NUM

SAS Variable Name: INHALER_ID_36

PILL ALUPENT

Survey: CHILD Asthma Call-Back **Column:** 348 Prologue: Description: PILL ALLIPENT

Type: NUM SAS Variable Name: PILLS_ID_4

Description				
Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	2,207	100.00	100.00

PILL CHOLEDYL

Survey: CHILD Asthma Call-Back
Column: 349
Prologue:
Description: PILL CHOLEDYL

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1	0.05	0.04
2	No	2,206	99.95	99.96

PILL DELTASONE

Survey: CHILD Asthma Call-Back	Type: NUM		
Column: 350	SAS Variable Name: PILLS_ID_7		
Prologue:			
Description: PILL DELTASONE			
	Weighted		

Value	Value Label	Frequency	Percentage	Percentage
2	No	2,207	100.00	100.00

PILL ELIXOPHYLLIN

Survey: CHILD Asthma Call-Back	
Column: 351	
Prologue:	
Description: PILL ELIXOPHYLLIN	

Value	Value Label	Fre
2	No	

PILL MARAX

Survey: CHILD Asthma Call-Back **Column:** 352 Prologue: **Description: PILL MARAX**

Value Label Value 2 No

PILL MEDROL

Survey: CHILD Asthma Call-Back **Column:** 353 Prologue: Description: PILL MEDROL

Value Value Label 2 No

Type: NUM SAS Variable Name: PILLS_ID_5

Frequency	Percentage	Weighted Percentage	
1	0.05	0.04	
2,206	99.95	99.96	

Frequency	Percentage	Weighted Percentage	
2,207	100.00	100.00	

Type: NUM SAS Variable Name: PILLS_ID_8

Frequency	۷ quency Percentage Pe	
2,207	100.00	100.00

Type: NUM SAS Variable Name: PILLS_ID_10

	Weighted	
Frequency	Percentage	Percentage
2,207	100.00	100.00

Frequency	Percentage	Weighted Percentage	
2,207	100.00	100.00	

PILL METAPREL

Survey: CHILD Asthma Call-Back **Column:** 354 Prologue:

Description: PILL METAPREL

Value Value Label 2 No

PILL METAPROTERONOL

Survey: CHILD Asthma Call-Back **Column:** 355 Prologue: **Description: PILL METAPROTERONOL**

Weighted Value Label Value Frequency Percentage Percentage 2 No 2,207 100.00 100.00

PILL METHYLPREDNISOLONE

Survey: CHILD Asthma Call-Back	Type: NUM	
Column: 356	SAS Variable Name: PILLS_ID_14	
Prologue:		
Description: PILL METHYLPREDNISOLONE		
Weber - Weber Lebel	Weighted	

Value	Value Label	Frequency	Percentage	Percentage
2	No	2,207	100.00	100.00

PILL MONTELUKAST

Survey: CHILD Asthma Call-Back Column: 357 Prologue: Description: PILL MONTELUKAST

Value Value Label 2 No

PILL PEDIAPRED

Survey: CHILD Asthma Call-Back **Column:** 358 Prologue: **Description: PILL PEDIAPRED**

Value Value Label 2 No

PILL PREDNISOLONE

Survey: CHILD Asthma Call-Back **Column: 359** Prologue: Description: PILL PREDNISOLONE

Value	Value Label
1	Yes
2	No

Type: NUM SAS Variable Name: PILLS_ID_12

Frequency Percentage 2,207 100.00

Weighted Percentage 100.00

Type: NUM SAS Variable Name: PILLS_ID_13

		Weighted
Frequency	Percentage	Percentage
2,207	100.00	100.00

Type: NUM SAS Variable Name: PILLS_ID_15

		Weighted
Frequency	Percentage	Percentage
2,207	100.00	100.00

Type: NUM SAS Variable Name: PILLS ID 17

Frequency	Percentage	Weighted Percentage
2,207	100.00	100.00

Frequency	Percentage	Weighted Percentage
1	0.05	0.05
2,206	99.95	99.95

PILL PREDNISONE

Value	Value Label	Frequency	Percentage	Weighted Percentage	
Descripti	on: PILL PROVENTIL			Waightad	
Prolog	ue:				
Colur	mn: 362	SAS Variable Name: PILLS_ID_21		LLS_ID_21	
Surv	ey: CHILD Asthma Call-Back		Type: NU	JM	
PILL PROVE	NTIL				
2	No	2,207	100.00	100.00	
Value	Value Label	Frequency	Percentage	Weighted Percentage	
Descripti	on: PILL PRELONE				
Prolog	jue:				
Column: 361		SAS Variable Name: PILLS_ID_20			
Surv	ey: CHILD Asthma Call-Back		Type: NU	JM	
PILL PRELO	NE				
2	No	2,191	99.28	99.27	
1	Yes	16	0.72	0.73	
Value	Value Label	Frequency	Percentage	Weighted Percentage	
Descripti	on: PILL PREDNISONE				
Prolog	ue:				
Column: 360		SAS Var	SAS Variable Name: PILLS_ID_19		
Surv	vev: CHILD Asthma Call-Back		Type: NU	JM	
	vey: CHILD Asthma Call-Back	Type: NUM SAS Variable Name: PILLS_ID_1			

		· · ·	•	•
1	Yes	1	0.05	0.01
2	No	2,206	99.95	99.99

Type: NUM SAS Variable Name: PILLS_ID_22

Frequency	Percentage	Weighted Percentage
2,207	100.00	100.00

Type: NUM SAS Variable Name: PILLS_ID_23

Frequency	Percentage
2,207	100.00

Weighted Percentage 100.00

Value	Value Label
2	No

Description: PILL RESPID

Survey: CHILD Asthma Call-Back

Value Label

Survey: CHILD Asthma Call-Back

Column: 364

Prologue:

PILL QUIBRON

Value

2

PILL RESPID

Column: 363 Prologue:

Description: PILL QUIBRON

No

PILL SINGULAIR

Survey: CHILD Asthma Call-Back **Column:** 365 Prologue:

Description: PILL SINGULAIR

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	277	12.55	13.48
2	No	1,930	87.45	86.52

PILL SLO-PHYLLIN

Survey: CHILD Asthma Call-Back
Column: 366
Prologue:
Description: PILL SLO-PHYLLIN

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	2,207	100.00	100.0

PILL SLO-BID

Survey: CHILD Asthma Call-Back	Type: NUM		
Column: 367	SAS Variable Name: PILLS_ID_26		
Prologue:			
Description: PILL SLO-BID			
	Weighted		

Value	Value Label	Frequency	Percentage	Percentage
2	No	2,207	100.00	100.0

PILL SUSTAIRE

Survey: CHILD Asthma Call-Back **Column:** 368 Prologue: Description: PILL SUSTAIRE

Value	Value Label	Fr
2	No	

PILL THEO-24

Survey: CHILD Asthma Call-Back **Column:** 369 Prologue: **Description: PILL THEO-24**

Value Label Value No 2

PILL THEOBID

Survey: CHILD Asthma Call-Back **Column:** 370 Prologue: Description: PILL THEOBID

Value Value Label 2 No

Type: NUM SAS Variable Name: PILLS_ID_24

Frequency	Percentage	Weighted Percentage
277	12.55	13.48
1,930	87.45	86.52

Type: NUM SAS Variable Name: PILLS_ID_25

		Weighted
Frequency	Percentage	Percentage
2,207	100.00	100.00

_		Weighted
Frequency	Percentage	Percentage
2,207	100.00	100.00

Type: NUM SAS Variable Name: PILLS_ID_27

Frequency	Percentage	Weighted Percentage
2,207	100.00	100.00

Type: NUM SAS Variable Name: PILLS_ID_28

Frequency	Percentage	Weighted Percentage
2,207	100.00	100.00

Frequency	Percentage	Weighted Percentage
2,207	100.00	100.00

PILL THEOCHRON

Survey: CHILD Asthma Call-Back Column: 371 Prologue:

Description: PILL THEOCHRON

Value Value Label 2 No

PILL THEOCLEAR

Survey: CHILD Asthma Call-Back Column: 372 Prologue: Description: PILL THEOCLEAR

ValueValue Label2No

PILL THEODUR

Survey: CHILD Asthma Call-Back Column: 373 Prologue: Description: PILL THEODUR

ValueValue Label2No

PILL THEO-DUR

Survey: CHILD Asthma Call-Back Column: 374 Prologue: Description: PILL THEO-DUR

ValueValue Label2No

PILL THEOLAIR

Survey: CHILD Asthma Call-Back Column: 375 Prologue: Description: PILL THEOLAIR

ValueValue Label2No

PILL THEOPHYLLINE

Survey: CHILD Asthma Call-Back Column: 376 Prologue: Description: PILL THEOPHYLLINE

Value Value Label

Type: NUM SAS Variable Name: PILLS_ID_30

Frequency Percentage 2,207 100.00

Weighted Percentage 100.00

Type: NUM SAS Variable Name: PILLS_ID_31

WeightedFrequencyPercentage2,207100.00100.00

Type: NUM SAS Variable Name: PILLS_ID_32

Frequency Percentage 2,207 100.00 100.00

Type: NUM SAS Variable Name: PILLS_ID_33

FrequencyPercentageWeighted2,207100.00100.00

Type: NUM SAS Variable Name: PILLS_ID_34

FrequencyPercentageWeighted2,207100.00100.00

Frequency	Percentage	Weighted Percentage
	0	0
2,207	100.00	100.00

PILL THEO-SAV

Survey: CHILD Asthma Call-Back **Column: 377 Prologue:** Description: PILL THEO-SAV

Value Value Label 2 No

PILL THEOSPAN

Survey: CHILD Asthma Call-Back **Column:** 378 Prologue: **Description: PILL THEOSPAN**

Value	Value Label	Frequency	Percentage	Perc
2	No	2,207	100.00	

PILL THEOX

Survey: CHILD Asthma Call-Back
Column: 379
Prologue:
Description: PILL THEOX

Value	Value Label
2	No

PILL T-PHYL

Survey: CHILD Asthma Call-Back **Column:** 380 **Prologue: Description: PILL T-PHYL**

Value Value Label 2 No

PILL UNIDUR

Survey: CHILD Asthma Call-Back **Column: 381** Prologue: Description: PILL UNIDUR

Value	Value Label
2	No

PILL UNIPHYL

Survey: CHILD Asthma Call-Back **Column: 382** Prologue: **Description: PILL UNIPHYL**

Value Value Label 2 No

Type: NUM SAS Variable Name: PILLS_ID_36

Frequency Percentage 2,207 100.00

Weighted Percentage 100.00

Type: NUM SAS Variable Name: PILLS_ID_37

Weighted rcentage 100.00

Type: NUM SAS Variable Name: PILLS_ID_38

Weighted Frequency Percentage Percentage 2,207 100.00 100.00

Type: NUM SAS Variable Name: PILLS_ID_40

Weighted Frequency Percentage Percentage 2,207 100.00 100.00

Type: NUM SAS Variable Name: PILLS ID 41

Frequency	Percentage	Weighted Percentage
2,207	100.00	100.00

_	_	Weighted
Frequency	Percentage	Percentage
2,207	100.00	100.00

PILL VENTOLIN

Survey: CHILD Asthma Call-Back Column: 383 **Proloque:**

Description: PILL VENTOLIN

Value Value Label 2 No

PILL VOLMAX

Survey: CHILD Asthma Call-Back Column: 384 **Prologue: Description: PILL VOLMAX**

Value Value Label Frequency Percentage 2,207 100.00 2 No

PILL ZAFIRLUKAST

Survey: CHILD Asthma Call-Back Column: 385 **Prologue:** Description: PILL ZAFIRLUKAST

Value Value Label 2 No

PILL ZILEUTON

Survey: CHILD Asthma Call-Back Column: 386 **Prologue: Description: PILL ZILEUTON**

Value Value Label 2 No

PILL ZYFLO FILMTAB

Survey: CHILD Asthma Call-Back **Column: 387 Prologue:** Description: PILL ZYFLO FILMTAB

Value	Value Label
2	No

OTHER PILLS

Survey: CHILD Asthma Call-Back Column: 388 **Prologue: Description: NEW OTHER PRESCRIPTION PILLS**

Value Value Label No 2

Type: NUM SAS Variable Name: PILLS_ID_43

Frequency Percentage 2,207 100.00

Weighted Percentage 100.00

Type: NUM SAS Variable Name: PILLS_ID_44

Weighted Percentage 100.00

Type: NUM SAS Variable Name: PILLS_ID_45

Weighted Frequency Percentage Percentage 2,207 100.00 100.00

Type: NUM SAS Variable Name: PILLS_ID_46

Weighted Frequency Percentage Percentage 2,207 100.00 100.00

Type: NUM SAS Variable Name: PILLS ID 47

Weighted Frequency Percentage Percentage 2,207 100.00 100.00

Type: NUM SAS Variable Name: OTHER_PILLS

Frequency	Percentage	Weighted Percentage
2,207	100.00	100.00

SYRUP AEROLATE

Survey: CHILD Asthma Call-Back **Column:** 389 Prologue:

Description: SYRUP AEROLATE

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1	0.05	0.22
2	No	2,206	99.95	99.78

SYRUP ALBUTEROL

Survey: CHILD Asthma Call-Back	
Column: 390	
Prologue:	
Description: SYRUP ALBUTEROL	

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	26	1.18	2.43
2	No	2,181	98.82	97.57

SYRUP ALUPENT

Survey: CHILD Asthma Call-Back		Type: NUM		
Column	: 391	SAS Variable Name: SYRUP_ID_3		RUP_ID_3
Prologue	:			
Description	: SYRUP ALUPENT			
Value	Value Label	Frequency	Percentage	Weighted Percentage

Value	Value Label	riequency	rereentage	rereentage
1	Yes	1	0.05	0.02
2	No	2,206	99.95	99.98

SYRUP METAPROTERONOL

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 392	SAS Variable Name: SYRUP_ID_4
Prologue:	
Description: SYRUP METAPROTERONOL	

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1	0.05	0.00
2	No	2,206	99.95	100.00

SYRUP PREDNISOLONE

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 393	SAS Variable Name: SYRUP_ID_5
Prologue:	
Description: SYRUP PREDNISOLONE	
-	Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	33	1.50	3.58
2	No	2,174	98.50	96.42

Type: NUM SAS Variable Name: SYRUP_ID_1

Frequency	Percentage	Percentage
1	0.05	0.22
2,206	99.95	99.78

Type: NUM SAS Variable Name: SYRUP_ID_2

Weighted

		Weighted
Frequency	Percentage	Percentage
1	0.05	0.0

SYRUP PRELONE

Survey: CHILD Asthma Call-Back **Column:** 394 Prologue:

Description: SYRUP PRELONE

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	0.05	0.07
2	No	2,206	99.95	99.93

SYRUP PROVENTIL

Survey: CHILD Asthma Call-Back
Column: 395
Prologue:
Description: SYRUP PROVENTIL

Value	Value Label	Frequency	Percentage	V Pe
2	No	2,207	100.00	

SYRUP SLO-PHYLLIN

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 396	SAS Variable Name: SYRUP_ID_8
Prologue:	
Description: SYRUP SLO-PHYLLIN	
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
2	No	2,207	100.00	100.00

SYRUP THEOPHYLLINE

Survey: CHILD Asthma Call-Back **Column: 397** Prologue: Description: SYRUP THEOPHYLLINE

Value Value Label 2 No

SYRUP VENTOLIN

Survey: CHILD Asthma Call-Back **Column:** 398 Prologue: Description: SYRUP VENTOLIN

Value Value Label 2 No

OTHER SYRUP

Survey: CHILD Asthma Call-Back **Column:** 399 Prologue: Description: NEW OTHER PRESCRIPTION SYRUP

Value Value Label

No 2

Type: NUM SAS Variable Name: SYRUP_ID_6

Frequency	Percentage	Weighted Percentage
1	0.05	0.07
2,206	99.95	99.93

Type: NUM SAS Variable Name: SYRUP_ID_7

		Weighted
Frequency	Percentage	Percentage
2,207	100.00	100.00

		Weighted
Frequency	Percentage	Percentag
2,207	100.00	100

Type: NUM SAS Variable Name: SYRUP_ID_9

_		Weighted
Frequency	Percentage	Percentage
2,207	100.00	100.00

Type: NUM SAS Variable Name: SYRUP_ID_10

Frequency	Percentage	Weighted Percentage
2,207	100.00	100.00

Type: NUM SAS Variable Name: OTHER_SYRUP

Frequency	Percentage	Weighted Percentage
2,207	100.00	100.00

NEB ALBUTEROL

Survey: CHILD Asthma Call-Back **Column:** 400 Prologue:

Description: NEB ALBUTEROL

ntage Percentage
1.46 15.42
8.54 84.58

NEB ALUPENT

Survey: CHILD Asthma Call-Back	
Column: 401	SAS
Prologue:	
Description: NEB ALUPENT	

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	3	0.14	0.05
2	No	2,204	99.86	99.95

NEB ATROVENT

Survey	r: CHILD Asthma Call-Back	Type: NUM		M
Column	: 402	SAS Variable Name: NEB_ID_3		B_ID_3
Prologue	:			
Description	: NEB ATROVENT			
Value	Value Label	Frequency	Percentage	Weighted Percentage

value		Frequency	Percentage	Percentage
1	Yes	9	0.41	0.17
2	No	2,198	99.59	99.83

NEB BITOLTEROL

Surve Colum	y: CHILD Asthma Call-Back n: 403	Type: NUM SAS Variable Name: NEB_ID_4		
Prologu Descriptio	e: n: NEB BITOLTEROL			
Value 2	Value Label No	Frequency 2,207	Percentage	Weighted Percentage 100.00

NEB BUDESONIDE

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 404	SAS Variable Name: NEB_ID_5
Prologue:	
Description: NEB BUDESONIDE	
Velue Velue Lebel	Weighted

Value	Value Label	Frequency	Percentage	Percentage
2	No	2,207	100.00	100.00

Frequency	Percentage	Weighted Percentage
253	11.46	15.42
1,954	88.54	84.58

Type: NUM S Variable Name: NEB_ID_2

Weighted

rreque	ncy	Percentage	Percentage
	9	0.41	0.17
2,	198	99.59	99.83

су	Percentage	Weighted Percentage
207	100.00	100.00

ÿ	Percentage	Percentage
07	100.00	100.00

NEB CROMOLYN

Survey: CHILD Asthma Call-Back **Column:** 405 Prologue:

Description: NEB CROMOLYN

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1	0.05	0.02
2	No	2,206	99.95	99.98

NEB DUONEB

Survey: CHILD Asthma Call-Back	
Column: 406	
Prologue:	
Description: NEB DUONEB	

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	9	0.41	0.26
2	No	2,198	99.59	99.74

NEB INTAL

Surve	ey: CHILD Asthma Call-Back		Type: NU	JM
Colum	in: 407	SAS Var	iable Name: NE	B_ID_8
Prologu	le:			
Descriptio	on: NEB INTAL			
Value	Value Label	Frequency	Percentage	Weighted Percentage

value	Value Label	Frequency	Percentage	Percentage
1	Yes	2	0.09	0.04
2	No	2,205	99.91	99.96

NEB IPRATROPIUM BROMIDE

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 408	SAS Variable Name: NEB_ID_9
Prologue:	
Description: NEB IPRATROPIUM BROMIDE	

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	2	0.09	0.01
2	No	2,205	99.91	99.99

NEB LEVALBUTEROL

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 409	SAS Variable Name: NEB_ID_10
Prologue:	
Description: NEB LEVALBUTEROL	
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
2	No	2,207	100.00	100.00

Type: NUM SAS Variable Name: NEB_ID_6

Frequency	Percentage	Weighted Percentage
1	0.05	0.02
2,206	99.95	99.98

Type: NUM SAS Variable Name: NEB_ID_7

9	0.41	0.26
2,198	99.59	99.74

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NEB METAPROTERONOL

Survey: CHILD Asthma Call-Back **Column:** 410 Prologue: Description: NEB METAPROTERONOL

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	4	0.18	0.03
2	No	2,203	99.82	99.97

NEB PROVENTIL

Survey: CHILD Asthma Call-Back	
Column: 411	
Prologue:	
Description: NEB PROVENTIL	

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	4	0.18	0.16
2	No	2,203	99.82	99.84

NEB PULMICORT

Survey: CHILD Asthma Call-Back		Type: NUM		
Column: 412		SAS Variable Name: NEB_ID_13		
Prologue:				
Description	I: NEB PULMICORT			
Value	Value Label	Frequency	Percentage	Weighted Percentage

value		Frequency	Percentage	Percentage
1	Yes	101	4.58	6.27
2	No	2,106	95.42	93.73

NEB TORNALATE

Survey: CHILD Asthma Call-Back	Type: NUM		
Column: 413	SAS Variable Name: NEB_ID_14		
Prologue:			
Description: NEB TORNALATE			
Value Value Label	Weighted Frequency Percentage Percentage		

Value	Value Label	i requeite.
2	No	2,20

NEB VENTOLIN

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 414	SAS Variable Name: NEB_ID_15
Prologue:	
Description: NEB VENTOLIN	
Velue Velue Lehel	Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	4	0.18	0.20
2	No	2,203	99.82	99.80

Type: NUM SAS Variable Name: NEB_ID_11

4	0.18	0.03
2,203	99.82	99.97

SAS Var	iable Name: NE	
Frequency	Percentage	Weighted Percentage

Frequency	Percentage	Percentage
101	4.58	6.27
2,106	95.42	93.73

Frequency	Percentage	Weighted Percentage
2,207	100.00	100.00

Frequency	Percentage	Percentage
4	0.18	0.20
2,203	99.82	99.80

NEB XOPENEX

Survey: CHILD Asthma Call-Back **Column:** 415 Prologue:

Description: NEB XOPENEX

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	61	2.76	3.99
2	No	2,146	97.24	96.01

OTHER NEBULIZER

Survey: CHILD Asthma Call-Back	
Column: 416	
Prologue:	
Description: NEW OTHER PRESCRIPTION	NEBULIZER

Description		NEDOLIZEN		
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
2	No	2,207	100.00	100.00

OTHER INHALER TEXT

Survey: CHILD Asthma Call-Back	Type: CHAR
Column: 417-516	SAS Variable Name: OTH_I1R
Prologue:	
Description: New other prescription inhaler name	
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
BLANK		2,190		
HIDDEN		17	100.00	100.00

OTHER PILLS TEXT

Survey: CHILD Asthma Call-Back	Type: CHAR
Column: 517-616	SAS Variable Name: OTH_P1R
Prologue:	
Description: New other prescription pills name	
Value Value Label	Weighted Frequency Percentage Percentage

BLANK

OTHER SYRUP TEXT

Survey: CHILD Asthma Call-Back **Column:** 617-716 **Prologue:** Description: New other prescription syrup name

Value Value Label BLANK

OTHER NEBULIZER TEXT

Survey: CHILD Asthma Call-Back **Column:** 717-816 Prologue: Description: New other prescription nebulizer name

Value Value Label BLANK

Type: NUM SAS Variable Name: NEB_ID_16

Frequency	Percentage	Percentage
61	2.76	3.99
2,146	97.24	96.01

Weinheed

Type: NUM SAS Variable Name: OTHER_NEB

		Weight
Frequency	Percentage	Percenta

Type: CHAR SAS Variable Name: OTH_S1R

Frequency Percentage 2,207

2,207

Weighted Percentage

Type: CHAR SAS Variable Name: OTH_N1R

Frequency Percentage 2,207

Weighted Percentage

INHALER TEXT: COUGH/COLD MED.

INHALER_TE	EXT: COUGH/COLD MED.				
Surve	ey: CHILD Asthma Call-Back	Type: NUM			
Colum	in: 817	SAS Var	iable Name: IN	HALER_TEXT1	
Prologu	Je:				
Descriptio	on: Flag variables for the verbatim other responses to prescription inhaler				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
2	No	35	1.59	1.74	
3	No other medication text filled	2,172	98.41	98.26	
	XT: ALLERGY MED.				
	ey: CHILD Asthma Call-Back		Type: NU		
	nn: 818	SAS Var	iable Name: IN	HALER_TEXT2	
Prologu					
Descriptio	on: Flag variables for the verbatim other responses to prescription inhaler				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Yes	6	0.27	0.23	
2	No	29	1.31	1.50	
3	No other medication text filled	2,172	98.41	98.26	
Surve	EXT: OTHER MED. (NOT COLD/COUGH/ALLERGY) ey: CHILD Asthma Call-Back nn: 819	SAS Var	Type: NU		
Prologu	Je:				
-	on: Flag variables for the verbatim other responses to prescription inhaler				
	······································			Weighted	
Value	Value Label	Frequency	Percentage	Percentage	
1	Yes	4	0.18	0.30	
2	No	31	1.40	1.43	
3	No other medication text filled	2,172	98.41	98.26	
INHALER_TE	XT: ASTHMA MED., BUT NOT INHALER				
Surve	ey: CHILD Asthma Call-Back		Type: NU	JM	
Colum	1n: 820	SAS Variable Name: INHALER_TEXT4			
Prologu	Je:				
Descriptio	on: Flag variables for the verbatim other responses to prescription inhaler				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Yes	2	0.09	0.04	
2	No	33	1.50	1.69	
3	No other medication text filled	2,172	98.41	98.26	
			Tumor	15.4	
	ey: CHILD Asthma Call-Back	CAC V-	Type: NU		
Prologi	ın: 821 Ie:	SAS Var	iable Name: IN	HALEK_IEXIS	
-	on: Flag variables for the verbatim other responses to prescription inhaler				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Yes	1	0.05	0.01	
2	No	34	1.54	1.72	
3	No other medication text filled	2,172	98.41	98.26	

		Type: NUM SAS Variable Name: INHALER_T	
Prologue: Description: Flag variables for the verbatim other responses to prescriptio	on inhaler		
Value Value Label	Frequency	Percentage	Weighted Percentage
1 Yes	5	0.23	0.15
2 No	30	1.36	1.58
3 No other medication text filled	2,172	98.41	98.26

		i ype. NOM			
Column: 823		SAS Variable Name: INHALER_TEXT7			
Prologue:					
Description	on: Flag variables for the verbatim other responses to prescription inhaler				
				Weighted	
Value	Value Label	Frequency	Percentage	Weighted Percentage	
Value 2	Value Label No	Frequency 35	Percentage 1.59		

INHALER TEXT: TRUE ASTHMA MED., NO AVAILABLE BACK CODE

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 824	SAS Variable Name: INHALER_TEXT8
Prologue:	
Description: Flag variables for the verbatim other responses to prescription inhaler	

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	17	0.77	0.99
2	No	18	0.82	0.74
3	No other medication text filled	2,172	98.41	98.26

INHALER_TEXT: DON'T KNOW

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 825	SAS Variable Name: INHALER_TEXT96
Prologue:	
Description: Flag variables for the verbatim other responses to prescription inhaler	
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
2	No	35	1.59	1.74
3	No other medication text filled	2,172	98.41	98.26

PILLS_TEXT: COUGH/COLD MED.

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 826	SAS Variable Name: PILLS_TEXT1
Prologue:	

Description: Flag variables for the verbatim other responses to prescription pills

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2	0.09	0.01
2	No	79	3.58	2.22
3	No other medication text filled	2,126	96.33	97.77

PILLS_TEXT: ALLERGY MED.

Survey: CHILD Asthma Call-Back Column: 827 Prologue:		Type: NUM SAS Variable Name: PILLS_TEXT2		
Descripti	on: Flag variables for the verbatim other responses to prescription pills			Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	72	3.26	2.06
2	No	9	0.41	0.17
3	No other medication text filled	2,126	96.33	97.77
PILLS_TEXT	: OTHER MED. (NOT COLD/COUGH/ALLERGY)			
Surv	ey: CHILD Asthma Call-Back		Type: NU	JM
Colur	nn: 828	SAS Var	iable Name: Pll	LS_TEXT3

Column: 828

Prologue:

Description: Flag variables for the verbatim other responses to prescription pills

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	0.05	0.00
2	No	80	3.62	2.23
3	No other medication text filled	2,126	96.33	97.77

PILLS_TEXT: ASTHMA MED., BUT NOT PILLS

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 829	SAS Variable Name: PILLS_TEXT4
Prologue:	

Description: Flag variables for the verbatim other responses to prescription pills

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2	0.09	0.03
2	No	79	3.58	2.20
3	No other medication text filled	2,126	96.33	97.77

PILLS_TEXT: UNIDENTIFIABLE WORD OR NOT A MED.

- Survey: CHILD Asthma Call-Back	Type: NUM
Column: 830	SAS Variable Name: PILLS_TEXT5
Prologue:	

Description: Flag variables for the verbatim other responses to prescription pills

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3	0.14	0.05
2	No	78	3.53	2.19
3	No other medication text filled	2,126	96.33	97.77

PILLS_TEXT: WAS BACK CODED TO EXISTING PILLS

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 831	SAS Variable Name: PILLS_TEXT6
Prologue:	

Description: Flag variables for the verbatim other responses to prescription pills

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3	0.14	0.09
2	No	78	3.53	2.14
3	No other medication text filled	2,126	96.33	97.77

PILLS_TEXT:	OTC INHALER, PILL, OR SYRUP			
	ey: CHILD Asthma Call-Back	Type: NUM		
	nn: 832	SAS Var	iable Name: Pll	LS_TEXT7
Prologu				
Descriptio	on: Flag variables for the verbatim other responses to prescription pills			Weighted
Value	Value Label	Frequency	Percentage	Percentage
2	No	81	3.67	2.23
3	No other medication text filled	2,126	96.33	97.77
PILLS_TEXT:	TRUE ASTHMA MED., NO AVAILABLE BACK CODE			
Surve	ey: CHILD Asthma Call-Back		Type: NU	JM
Colum	ın: 833	SAS Var	iable Name: Pll	LS_TEXT8
Prologu	ie:			
Descriptio	on: Flag variables for the verbatim other responses to prescription pills			Weighted
Value	Value Label	Frequency	Percentage	Percentage
2	No	81	3.67	2.23
3	No other medication text filled	2,126	96.33	97.77
PILLS_TEXT:				
Surve	ey: CHILD Asthma Call-Back		Type: NU	JM
Colum	n: 834	SAS Var	iable Name: Pll	LS_TEXT96
Prologu	le:			
Descriptio	on: Flag variables for the verbatim other responses to prescription pills			
Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	81	3.67	2.23
3	No other medication text filled	2,126	96.33	97.77
SYRUP_TEX	T: COUGH/COLD MED.			
Surve	ey: CHILD Asthma Call-Back		Type: NU	JM
Colum	in: 835	SAS Var	iable Name: SY	RUP_TEXT1
Prologu	le:			
Descriptio	on: Flag variables for the verbatim other responses to prescription syrup			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2	0.09	0.21
2	No	36	1.63	1.17
3	No other medication text filled	2,169	98.28	98.62
SYRUP_TEXT	T: ALLERGY MED.			
Survey: CHILD Asthma Call-Back			Type: NU	JM
Column: 836		SAS Var	iable Name: SY	RUP_TEXT2
Prologu				
	on: Flag variables for the verbatim other responses to prescription syrup	_	_	Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	25	1.13	0.65
2 3	No No other medication text filled	13 2,169	0.59 98.28	0.74 98.62
2	NO OTHET MEDICATION LEXT ITTED	2,109	20.20	90.02

S

SYRUP_TEX	T: OTHER MED. (NOT COLD/COUGH/ALLERGY)			
Surv	ey: CHILD Asthma Call-Back	Type: NUM SAS Variable Name: SYRUP_TEXT3		
Colun	nn: 837			
Prolog	ue:			
Description	on: Flag variables for the verbatim other responses to prescription syrup			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	0.05	0.01
2	No	37	1.68	1.37
3	No other medication text filled	2,169	98.28	98.62
SYRUP_TEX	T: ASTHMA MED., BUT NOT SYRUP			
Surv	ey: CHILD Asthma Call-Back		Type: NU	JM
	nn: 838	SAS Va	riable Name: SY	RUP TEXT4
Prolog	ue:			
-	on: Flag variables for the verbatim other responses to prescription syrup			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3	0.14	0.03
2	No	35	1.59	1.36
3	No other medication text filled	2,169	98.28	98.62
	T: UNIDENTIFIABLE WORD OR NOT A MED.		-	
	ey: CHILD Asthma Call-Back	Type: NUM		
	nn: 839	SAS Vai	riable Name: SY	RUP_TEXT5
Prolog	ue:			
Description	on: Flag variables for the verbatim other responses to prescription syrup			
		_		Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	4	0.18	0.29
2 3	No No other medication text filled	34	1.54 98.28	1.09 98.62
3	No other medication text fiffed	2,169	98.28	98.62
SYRUP_TEX	T: WAS BACK CODED TO EXISTING SYRUP			
	ey: CHILD Asthma Call-Back		Type: Nl	
Colun	nn: 840	SAS Vai	riable Name: SY	RUP_TEXT6
Prolog				
Descriptio	on: Flag variables for the verbatim other responses to prescription syrup			Waightad
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	4	0.18	0.22
2	No	34	1.54	1.16
3	No other medication text filled	2,169	98.28	98.62
EVDUD TEV				
			T	15.4
	ey: CHILD Asthma Call-Back		Type: NL	
	nn: 841	SAS Vai	riable Name: SY	KUP_IEXT7
Prolog				
Description	on: Flag variables for the verbatim other responses to prescription syrup			
Value	Value Label	Frequency	Percentage	Weighted Percentage

value	Value Label	Frequency	reicentage	reiceillaye
2	No	38	1.72	1.38
3	No other medication text filled	2,169	98.28	98.62

SYRUP TEXT: TRUE ASTHMA MED., NO AVAILABLE BACK CODE

SYRUP_TEX	T: TRUE ASTHMA MED., NO AVAILABLE BACK CODE			
Surve	ey: CHILD Asthma Call-Back		Type: NU	
Colum	in: 842	SAS Var	iable Name: SY	RUP_TEXT8
Prologu				
Descriptio	on: Flag variables for the verbatim other responses to prescription syrup			
Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	38	1.72	1.38
3	No other medication text filled	2,169	98.28	98.62
SYRUP_TEX	T: DON'T KNOW			
Surve	ey: CHILD Asthma Call-Back		Type: NU	JM
Colum	in: 843	SAS Var	i able Name: SY	RUP_TEXT96
Prologu	Je:			
Descriptio	on: Flag variables for the verbatim other responses to prescription syrup			
Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	38	1.72	1.38
3	No other medication text filled	2,169	98.28	98.62
NED TEVT.	COUGH/COLD MED.			
	ey: CHILD Asthma Call-Back		Type: NL	IN /
	n: 844	SAS Var	iable Name: NE	
		SAS Val	lable Malle. No	
Prologi Descriptic	on: Flag variables for the verbatim other responses to prescription nebulizer			
Descriptic	n. Flag variables for the verbatim other responses to prescription nebulizer			Weighted
Value	Value Label	Frequency	Percentage	Percentage
2	No	8	0.36	0.47
3	No other medication text filled	2,199	99.64	99.53
NEB_TEXT:	ALLERGY MED.			
Surve	ey: CHILD Asthma Call-Back		Type: NL	JM
Colum	in: 845	SAS Variable Name: NEB_TEXT2		
Prologu	Je:			
Descriptio	on: Flag variables for the verbatim other responses to prescription nebulizer			
Value	Value Label	Frequency	Percentage	Weighted Percentage
2 3	No	8	0.36	0.47
3	No other medication text filled	2,199	99.64	99.53
	OTHER MED. (NOT COLD/COUGH/ALLERGY)			
Survey: CHILD Asthma Call-Back			Type: NU	
Column: 846		SAS Var	iable Name: NE	B_TEXT3
Prologu Descriptio				
-	Value Label	Fraguenes	Doroontono	Weighted
Value 1	Yalue Label Yes	Frequency 2	Percentage 0.09	Percentage 0.07
1	ies No	6	0.09	0.07
3	No No other medication text filled	2,199	99.64	99.53
2		=,=>>		

NE

	ASTHMA MED., BUT NOT NEB			
Survey: CHILD Asthma Call-Back		Type: NUM		
	nn: 847	SAS Vai	riable Name: NE	B_IEXI4
Prolog				
Description	on: Flag variables for the verbatim other responses to prescription nebulizer			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2	0.09	0.30
2 3	No No other medication text filled	6 2,199	0.27 99.64	0.17 99.53
NEB TEXT	UNIDENTIFIABLE WORD OR NOT A MED.			
	ey: CHILD Asthma Call-Back		Type: NL	18.4
	-	SAS Ve		
	nn: 848	SAS Val	riable Name: NE	D_IEXIS
Prolog				
Description	on: Flag variables for the verbatim other responses to prescription nebulizer			
Value	Value Label	Frequency	Percentage	Weighted Percentage
value 1	Yes	1 requeitcy	0.05	0.01
2	No	7	0.03	0.47
3	No other medication text filled	2,199	99.64	99.53
NEB_TEXT:	WAS BACK CODED TO EXISTING NEB			
Surv	ey: CHILD Asthma Call-Back		Type: NU	JM
	nn: 849	SAS Variable Name: NEB_TEXT6		
Prolog	ue:			
0	on: Flag variables for the verbatim other responses to prescription nebulizer			
Decomptiv				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	3	0.14	0.10
2	No	5	0.23	0.38
3	No other medication text filled	2,199	99.64	99.53
NEB_TEXT:	OTC INHALER, PILL, OR SYRUP			
	ey: CHILD Asthma Call-Back		Type: NU	JM
	nn: 850	SAS Vai	riable Name: NE	
Prolog				
•	on: Flag variables for the verbatim other responses to prescription nebulizer			
Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	8	0.36	0.47

2	No	8	0.36
3	No other medication text filled	2,199	99.64

NEB_TEXT: TRUE ASTHMA MED., NO AVAILABLE BACK CODE

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 851	SAS Variable Name: NEB_TEXT8
Prologue:	
Description: Flag variables for the verbatim other responses to prescription nebulizer	

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	8	0.36	0.47
3	No other medication text filled	2,199	99.64	99.53

99.53

	DON'T KNOW			
	ey: CHILD Asthma Call-Back		Type: NU	
	nn: 852	SAS Var	riable Name: NE	B_IEX196
Prologi				
Descriptio	on: Flag variables for the verbatim other responses to prescription nebulizer			Weighted
Value	Value Label	Frequency	Percentage	Percentage
2	No	8	0.36	0.47
3	No other medication text filled	2,199	99.64	99.53
FLAG FOR A	GE, AGEDX, INCIDNT INCONSISTENCY			
Surve	ey: CHILD Asthma Call-Back		Type: NU	JM
Colun	nn: 853	SAS Var	riable Name: FL	AG1
Prologi	ue:			
Descriptio	DN: FLAG FOR AGE, AGEDX, INCIDNT INCONSISTENCY			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
0	AGE, AGEDX, and INCIDNT are consistent	2,207	100.00	100.00
INHALED CO	PRTICOSTEROIDS			
Surve	ey: CHILD Asthma Call-Back		Type: NU	JM
Colun	nn: 854-855	SAS Variable Name: INH_CS		
Prologi	ue:			
Descriptio	on: INHALED CORTICOSTEROIDS			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 14	Count	2,182	98.87	99.51
99	Missing	25	1.13	0.49
INHALED AN	ITI-INFLAMMATORY			
	ey: CHILD Asthma Call-Back		Type: NL	IM
	nn: 856-857	SAS Variable Name: INH_AI		
Prologi				
-	on: INHALED ANTI-INFLAMMATORY			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
0 - 4	Count	2,182	98.87	99.51
99	Missing	25	1.13	0.49
INHALED AN	TI-CHOLINERGIC			
Surve	ey: CHILD Asthma Call-Back		Type: NU	
Colun	nn: 858-859	SAS Var	riable Name: IN	H_AC
Prologi				
Descriptio	on: INHALED ANTI-CHOLINERGIC			
Value	Value Label	Frequency	Percentage	Weighted Percentage

Value	Value Label	Frequency	Percentage	Percentage
0 - 3	Count	2,182	98.87	99.51
99	Missing	25	1.13	0.49

INHALED BETA 2 AGONIST SHORT ACTING

Survey: CHILD Asthma Call-Back Type: N Column: 860-861 SAS Variable Name: IN				
Prologu Descriptio	J <mark>e:</mark> Dn: INHALED BETA 2 AGONIST SHORT ACTIN	NG		
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 12	Count	2,182	98.87	99.51
99	Missing	25	1.13	0.49

INHALED BETA 2 AGONIST LONG ACTING

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 862-863	SAS Variable Name: INH_B2AL
Prologue:	
Description: INHALED BETA 2 AGONIST LONG ACTING	
Value Value Label	Weighted Eroguopsy Borcontago Borcontago

value	Value Label	Frequency	Percentage	Percentage
0 - 5	Count	2,182	98.87	99.51
99	Missing	25	1.13	0.49

PILL CORTICOSTEROIDS

Survey: CHILD Asthma Call-Back			Type: NUM			
Column: 864-865		SAS Var	SAS Variable Name: PILL_CS			
Prologue:						
Descriptio	on: PILL CORTICOSTEROIDS					
Value	Value Label	Frequency	Percentage	Weighted Percentage		
0 - 7		2,177	98.64	99.43		
99	Missing	30	1.36	0.57		

PILL LEUKOTRIENE MODIFIERS

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 866-867	SAS Variable Name: PILL_LM
Prologue:	
Description: PILL LEUKOTRIENE MODIFIERS	

Value	Value Label	Frequency	Percentage	Weighted Percentage
0 – б	Count	2,177	98.64	99.43
99	Missing	30	1.36	0.57

PILL BETA 2 AGONIST

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 868-869	SAS Variable Name: PILL_B2A
Prologue:	
Description: PILL BETA 2 AGONIST	
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
0 - 7	Count	2,177	98.64	99.43
99	Missing	30	1.36	0.57

PILL METHYLXANTHINES

Survey: CHILD Asthma Call-Back Column: 870-871 Prologue: **Description: PILL METHYLXANTHINES** Value Label F Value 0 - 23 Count 99 Missing

SYRUP METHYLXANTHINES

Value

Survey: CHILD Asthma Call-Back
Column: 872-873
Prologue:
Description: SYRUP METHYLXANTHINES

Weighted Percentage Value Label Frequency Percentage

			-	-
0 - 3	Count	2,184	98.96	99.55
99	Missing	23	1.04	0.45

SYRUP SHORT ACTING BETA 2 AGONIST

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 874-875	SAS Variable Name: SYRP_B2AS
Prologue:	
Description: SYRUP SHORT ACTING BETA 2 AGONIST	
Mahar Mahar Labat	Weighted

Value	Value Label	Frequency	Percentage	Percentage
0 - 5	Count	2,184	98.96	99.55
99	Missing	23	1.04	0.45

SYRUP CORTICOSTEROIDS

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 876-877	SAS Variable Name: SYRP_CS
Prologue:	
Description: SYRUP CORTICOSTEROIDS	
•	Weighted

Value	Value Label	Frequency	Percentage	Percentage
0 - 2	Count	2,184	98.96	99.55
99	Missing	23	1.04	0.45

NEBULIZER ANTI-INFLAMMATORY

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 878-879	SAS Variable Name: NEB_AI
Prologue:	
Description: NEBULIZER ANTI-INFLAMMATORY	
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
0 - 2	Count	2,181	98.82	99.53
99	Missing	26	1.18	0.47

Type: NUM SAS Variable Name: PILL_METH

Frequency	Percentage	Weighted Percentage
2,177	98.64	99.43
30	1.36	0.57

Type: NUM SAS Variable Name: SYRP_METH

2,184	98.96	
23	1.04	

		Weig
Frequency	Percentage	Perce

NEBULIZER CORTICOSTEROID

Colum	Survey: CHILD Asthma Call-Back Type: NUM Column: 880-881 SAS Variable Name: NEB_CA Prologue: Sas Variable Name: NEB_CA			
Descriptio	n: NEBULIZER CORTICOSTEROID			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 2	Count	2,181	98.82	99.53
99	Missing	26	1.18	0.47

NEBULIZER ANTICHOLINERGIC

Surve	ey: CHILD Asthma Call-Back		
Colun	nn: 882-883	SAS Variable Name: NEB_AC	
Prolog	ue:		
Descriptio	on: NEBULIZER ANTICHOLINERGIC		
Value	Value I abel	Weigh Frequency Percentage Percen	

value	Value Label	Frequency	Percentage	Percentage
0 - 3	Count	2,181	98.82	99.53
99	Missing	26	1.18	0.47

NEBULIZER BETA 2 AGONIST

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 884-885	SAS Variable Name: NEB_B2A
Prologue:	
Description: NEBULIZER BETA 2 AGONIST	
·	Weighted

Value	Value Label	Frequency	Percentage	Percentage
0 - 8	Count	2,181	98.82	99.53
99	Missing	26	1.18	0.47

NEBULIZER ADRENERGIC BRONCHODILATOR

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 886-887	SAS Variable Name: NEB_AB
Prologue:	
Description: NEBULIZER ADRENERGIC BRONCHODILATOR	
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
0 - 2	Count	2,181	98.82	99.53
99	Missing	26	1.18	0.47

ADVAIR: SIZE

Survey: CHILD	Asthma Call-Back Type: NUM
Column: 888	SAS Variable Name: ILP01_1
Prologue:	
Description: Q8.11	Are there 80, 100, or 200 puffs in the [MEDICINE FROM INH_MEDS SERIES] inhaler that [child's name] uses?
-	Weighted

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	2,207		

ADVAIR: HOW LONG USED

Survey: CHILD Asthma Call-Back Column: 889 Prologue:		Type: NUM SAS Variable Name: ILP02_1		
0	on: Q8.12 How long has [he/she] been taking [MEDICINE months to 1 year, or longer than 1 year?	FROM INH_MEDS SERIES]? Wou	ld you say less t	han 6 months, 6
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Less than 6 months	29	16.11	29.13
2	6 months to 1 year	36	20.00	26.60
3	Longer than 1 year	109	60.56	43.58
7	Don't know/Not sure	б	3.33	0.70
BLANK	Skip filled	2,027		

ADVAIR: WHETHER SPACER USED

Survey: CHILD	Asthma Call-Back	Type: NUM
Column: 890		SAS Variable Name: ILP03_1
Prologue: A space	er is a small attachment for an inhaler that makes it easier to use.	
Description: Q8.13	Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES	5]?
		Weighted

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	2,207		

ADVAIR: WHEN ATTACK

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 891	SAS Variable Name: ILP04_1

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when [he/she] had an asthma episode or attack?

Value Label	Frequency	Percentage	Percentage
Yes	80	44.44	48.10
No	87	48.33	45.30
No attack in past 3 months	6	3.33	5.40
Don't know/Not sure	7	3.89	1.20
Skip filled	2,027		
	Yes No No attack in past 3 months Don't know/Not sure	Yes 80 No No 87 No attack in past 3 months 6 Don't know/Not sure 7	Yes 80 44.44 No 87 48.33 No attack in past 3 months 6 3.33 Don't know/Not sure 7 3.89

ADVAIR: BEFORE EXERCISING

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 892	SAS Variable Name: ILP05_1
Prologue:	

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before exercising?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	56	31.11	31.00
2	No	115	63.89	59.38
3	Didn't exercise in past 3 months	2	1.11	0.48
7	Don't know/Not sure	7	3.89	9.14
BLANK	Skip filled	2,027		

ADVAIR: REGULAR SCHEDULE

Survey: CHILD	Asthma Call-Back	Type: NUM
Column: 893		SAS Variable Name: ILP06_1
Prologue:		
Description: Q8.16	In the past 3 months, did [he/she] take [ME	DICINE FROM INH_MEDS SERIES] on a regular schedule every day?

Weighted Value Value Label Frequency Percentage Percentage 1 Yes 147 81.67 86.42 2 No 27 15.00 12.88 Don't know/Not sure 7 б 3.33 0.70 BLANK Skip filled 2,027

ADVAIR: NUMBER OF PUFFS

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 894-895	SAS Variable Name: ILP07_1
Prologue:	

Description: Q8.17 On average, how many puffs did [he/she] take each time [he/she] used [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	01-76 puffs	174	96.67	99.27
77	Don´t know	6	3.33	0.73
BLANK	Skip filled	2,027		

ADVAIR: TIMES PER DAY/WEEK

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 896-898	SAS Variable Name: ILP08_1

Prologue:

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	144	80.00	81.46
401 - 499	Weeks	17	9.44	15.90
555	Never	3	1.67	0.61
666	Less often than once a week	5	2.78	0.33
777	Don't know	11	6.11	1.69
BLANK	Skip filled	2,027		

ADVAIR: NUMBER OF CANISTERS

Survey: CHILD A	sthma Call-Back	Type: NUM
Column: 899-900		SAS Variable Name: ILP10_1
Prologue:		
Description: Q8.19	How many canisters of this inhaler has [he/she] used in the past 3 mont	hs?
		Weighted

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	2,207		

AEROBID: SIZE

Survey: CHILD Asthma Call-Back			Type: NUM				
Column: 901			SAS Variable Name: ILP01_2				
Prologu	le:						
Descriptio	on: Q8.11	Are there 80, 100,	, or 200 puffs in the [M	EDICINE FROM INH_M	IEDS SERIES] inha	ler that [child's i	name] uses?
							Weighted
Value	Value L	abel			Frequency	Percentage	Percentage
BLANK	Skip f	illed			2,207		

AEROBID: HOW LONG USED

Survey: CHILD Asthma Call-Back Column: 902		, , , , , , , , , , , , , , , , , , ,	Type: NUM SAS Variable Name: ILP02_2		
Prologu	le:				
Descriptio	on: Q8.12 How long has [he/she] been taking [MEDI months to 1 year, or longer than 1 year?	CINE FROM INH_MEDS SERIES]? Would you say	ess than 6 months, 6		
Value	Value Label	Frequency Percenta	Weighted ge Percentage		
3	Longer than 1 year	2 100.0	0 100.00		
BLANK	Skip filled	2,205			
	ey: CHILD Asthma Call-Back nn: 903		Type: NUM SAS Variable Name: ILP03_2		
U U	Je: A spacer is a small attachment for an inhaler that mon: Q8.13 Does [he/she] use a spacer with [MEDICII				
•		- -	Weighted		
Value	Value Label	Frequency Percenta	5 0		
1	Yes	2 100.0	0 100.00		
BLANK	Skip filled	2,205			

AEROBID: WHEN ATTACK

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 904	SAS Variable Name: ILP04_2
Prologue:	

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when [he/she] had an asthma episode or attack?

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1	50.00	73.63
3	No attack in past 3 months	1	50.00	26.37
BLANK	Skip filled	2,205		

AEROBID: BEFORE EXERCISING

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 905	SAS Variable Name: ILP05_2
Prologue:	

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before exercising?

Description. Qo. 15 In the past 5 months, did [ne/she] take [MEDICINE FROM INFI_MED 5 SERIES] before exercising?				
Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	2	100.00	100.00
BLANK	Skip filled	2,205		

AEROBID: REGULAR SCHEDULE

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 906	SAS Variable Name: ILP06_2
Prologue:	

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a regular schedule every day?

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1	50.00	26.37
2	No	1	50.00	73.63
BLANK	Skip filled	2,205		

AEROBID: NUMBER OF PUFFS

	Asthma Call-Back Type: NUM
Column: 907-908	SAS Variable Name: ILP07_2
Prologue:	
Description: Q8.17	On average, how many puffs did [he/she] take each time [he/she] used [MEDICINE FROM INH_MEDS SERIES]?
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
1 - 76	01-76 puffs	2	100.00	100.00
BLANK	Skip filled	2,205		

AEROBID: TIMES PER DAY/WEEK

Survey: CHILD A	Asthma Call-Back Type: NUM	
Column: 909-911	SAS Variable Name: ILP08	3_2
Prologue:		
Description: Q8.18	How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS SERIES]?	
		Weighted

Value	Value Label	Frequency	Percentage	Percentage
301 - 399	Days	2	100.00	100.00
BLANK	Skip filled	2,205		

AEROBID: NUMBER OF CANISTERS

Survey: CHILD .	Asthma Call-Back	Type: NUM
Column: 912-913	3	SAS Variable Name: ILP10_2
Prologue:		
Description: Q8.19	How many canisters of this inhaler has [he/she] used in the past 3 month	ns?
•	,	Weigh

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	2,207		

ALBUTEROL: SIZE

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 914	SAS Variable Name: ILP01_3
Prologue:	

Description: Q8.11 Are there 80, 100, or 200 puffs in the [MEDICINE FROM INH_MEDS SERIES] inhaler that [child's name] uses?

	Value Label	Frequency	Percentage	Percentage
T	80 puffs	86	13.23	15.00
2	100 puffs	92	14.15	20.25
3	200 puffs	289	44.46	36.24
4	Other number of puffs	38	5.85	5.42
5	Used different sizes of this medication in the past 3 months	2	0.31	0.07
7	Don't know/Not sure	143	22.00	23.03
BLANK	Skip filled	1,557		

ALBUTEROL: HOW LONG USED

Survey	: CHILD Asthma Call-Back		Type: NU	Μ
Column: 915		SAS Variable Name: ILP02_3		
Prologue	:			
Description	: Q8.12 How long has [he/she] been taking [MEDICINE FROM INH_MED months to 1 year, or longer than 1 year?	SSERIES]? Woul	d you say less t	han 6 months, 6
Value	Value Label	Frequency	Percentage	Weighted Bercentage

Value	Value Label	Frequency	Percentage	Percentage
1	Less than 6 months	64	9.85	9.32
2	6 months to 1 year	62	9.54	7.68
3	Longer than 1 year	522	80.31	82.93
7	Don´t know/Not sure	2	0.31	0.07
BLANK	Skip filled	1,557		

ALBUTEROL: WHETHER SPACER USED

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 916	SAS Variable Name: ILP03_3
Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.	

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	 Frequency	Percentage	Weighted Percentage
1	Yes	325	50.00	55.19
2	No	314	48.31	41.35
7	Don't know/Not sure	11	1.69	3.46
BLANK	Skip filled	1,557		

ALBUTEROL: WHEN ATTACK

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 917	SAS Variable Name: ILP04_3

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when [he/she] had an asthma episode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	561	86.31	89.41
2	No	47	7.23	6.54
3	No attack in past 3 months	37	5.69	3.87
7	Don't know/Not sure	5	0.77	0.18
BLANK	Skip filled	1,557		

ALBUTEROL: BEFORE EXERCISING

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 918	SAS Variable Name: ILP05_3

Prologue:

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before exercising?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	312	48.00	48.26
2	No	308	47.38	48.63
3	Didn't exercise in past 3 months	20	3.08	2.46
7	Don't know/Not sure	10	1.54	0.66
BLANK	Skip filled	1,557		

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ALBUTEROL: REGULAR SCHEDULE

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 919	SAS Variable Name: ILP06_3
Prologue:	

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a regular schedule every day?

Value Label	Frequency	Percentage	Percentage
Yes	150	23.08	25.93
No	497	76.46	73.99
Don't know/Not sure	3	0.46	0.07
Skip filled	1,557		
	Yes No Don´t know/Not sure	Yes 150 No 497 Don't know/Not sure 3	Yes 150 23.08 No 497 76.46 Don't know/Not sure 3 0.46

ALBUTEROL: NUMBER OF PUFFS

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 920-921	SAS Variable Name: ILP07_3

Prologue:

Description: Q8.17 On average, how many puffs did [he/she] take each time [he/she] used [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	01-76 puffs	639	98.31	99.22
77	Don´t know	11	1.69	0.78
BLANK	Skip filled	1,557		

ALBUTEROL: TIMES PER DAY/WEEK

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 922-924	SAS Variable Name: ILP08_3

Prologue:

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS SERIES]?

Value Label	Frequency	Percentage	Weighted Percentage
Days	226	34.77	37.03
Weeks	219	33.69	29.99
Never	5	0.77	0.42
Less often than once a week	160	24.62	26.03
Don't know	38	5.85	5.88
Refused	2	0.31	0.65
Skip filled	1,557		
	Days Weeks Never Less often than once a week Don't know Refused	Days226Weeks219Never5Less often than once a week160Don't know38Refused2	Days 226 34.77 Weeks 219 33.69 Never 5 0.77 Less often than once a week 160 24.62 Don't know 38 5.85 Refused 2 0.31

ALBUTEROL: NUMBER OF CANISTERS

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 925-926	SAS Variable Name: ILP10_3
Prologue:	

Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1 - 76	01-76 canisters	451	69.38	74.53
77	Don't know	31	4.77	5.95
88	None/Less than 1 full canister	168	25.85	19.52
BLANK	Skip filled	1,557		

ALUPENT: SIZE

Surv	Survey: CHILD Asthma Call-Back			Type: NUM		
Colun		SAS Variable Name: ILP01_4				
Prolog	ue:					
Descriptio	on: Q8.11 Are	there 80, 100, or 200 puffs in the [MEDICINE FROM INH_MEDS SEF	RIES] inha	ler that [child's r	name] uses? Weighted	
Value	Value Label	Fre	equency	Percentage	Percentage	
3	200 puffs		1	100.00	100.00	
BLANK	Skip filled		2,206			
ALUPENT: H	OW LONG USI	ED				
Surv	ey: CHILD Asthr	na Call-Back		Type: NU	М	
Colun	nn: 928		SAS Vari	iable Name: ILF	02_4	
Prolog	ue:					
-	on:Q8.12 Hov	I long has [he/she] been taking [MEDICINE FROM INH_MEDS SERIE /ear, or longer than 1 year?	∃S]? Woul	d you say less t	han 6 months, 6	
Malaa				Demonstration	Weighted	
Value 3	Value Label Longer thar		equency	Percentage 100.00	Percentage 100.00	
BLANK	Skip filled	-	2,206	100.00	100.00	
ALUPENT: W	HETHER SPA	CER USED				
Surv	ev: CHILD Asthr	na Call-Back		Type: NU	М	
	Survey: CHILD Asthma Call-Back Column: 929		SAS Variable Name: ILP03 4			
		small attachment for an inhaler that makes it easier to use.	5.15 T un		00_1	
•		Is [he/she] use a spacer with [MEDICINE FROM INH MEDS SERIES]	12			
Value	Value Label		equency	Percentage	Weighted Percentage	

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1	100.00	100.00
BLANK	Skip filled	2,206		

ALUPENT: WHEN ATTACK

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 930	SAS Variable Name: ILP04_4
Prologue:	

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when [he/she] had an asthma episode or attack?

Value	Value Label	Fraguanay	Porcontago	Weighted
value	Value Label	Frequency	Percentage	Percentage
1	Yes	1	100.00	100.00
BLANK	Skip filled	2,206		

ALUPENT: BEFORE EXERCISING

Survey: CHILD	Asthma Call-Back	Type: NUM
Column: 931		SAS Variable Name: ILP05_4
Prologue:		
Description: 00 15	In the next 2 months	did (ha/aha) taka [MEDICINE EDOM INIL MEDS SEDIES] hafara avaraising?

Descriptior	: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_M	EDS SERIES] be	efore exercising?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	1	100.00	100.00
BLANK	Skip filled	2,206		

ALUPENT: REGULAR SCHEDULE

Survey: CHILD Asthma Call-Back Column: 932			Type: NUM		
		SAS Variable Name: ILP06_4			
Prologu	le:				
Descriptio	on: Q8.16 In the past 3 months, did [he/she] take	[MEDICINE FROM INH_MEDS SERIES] on a	regular sched	lule every day?	
Value	Value Label	Frequency	Percentage	Weighted Percentage	
2	No	1	100.00	100.00	
BLANK	Skip filled	2,206			

ALUPENT: NUMBER OF PUFFS

Survey: CHILD A	Isthma Call-Back Type: NUM
Column: 933-934	SAS Variable Name: ILP07_4
Prologue:	
Description: Q8.17	On average, how many puffs did [he/she] take each time [he/she] used [MEDICINE FROM INH_MEDS SERIES]?
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
1 - 76	01-76 puffs	1	100.00	100.00
BLANK	Skip filled	2,206		

ALUPENT: TIMES PER DAY/WEEK

Survey: CHILD A	sthma Call-Back Type: NUM
Column: 935-937	SAS Variable Name: ILP08_4
Prologue:	
Deceription: 00.40	Law many times and device a new set days [h = (h = 1) as [MEDIONE EDOM [N]]. MEDO OFDIE010

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
666	Less often than once a week	1	100.00	100.00
BLANK	Skip filled	2,206		

ALUPENT: NUMBER OF CANISTERS

Survey: CHILD /	sthma Call-Back Type: NUM
Column: 938-939	SAS Variable Name: ILP10_4
Prologue:	
Description: Q8.19	How many canisters of this inhaler has [he/she] used in the past 3 months?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
88	None/Less than 1 full canister	1	100.00	100.00
BLANK	Skip filled	2,206		

ATROVENT: SIZE

Survey: CHILD	Asthma Call-Back	Type: NUM		
Column: 941		SAS Va	riable Name: ILF	P01_5
Prologue:				
Description: Q8.11	Are there 80, 100, or 200 puffs in the [MEDICINE FROM INH_MED	S SERIES] inh	aler that [child's	name] uses?
Malua Malua I		F	Demonstration	Weighted

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	2,207		

ATROVENT: HOW LONG USED

Column: 942 Prologue:		SAS Variable Name: ILP02_5		
0	on: Q8.12 How long has [he/she] been taking [MEDICINE months to 1 year, or longer than 1 year?	FROM INH_MEDS SERIES]? Wou	ld you say less t	han 6 months,
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Less than 6 months	1	20.00	4.0
2	6 months to 1 year	2	40.00	66.6
	Longer than 1 year	2	40.00	29.2
3	Longer chan i year			

Survey: CHILD Asthma Call-Back Type: NUM Column: 943 SAS Variable Name: ILP03_5 Prologue: A spacer is a small attachment for an inhaler that makes it easier to use. SAS Variable Name: ILP03_5

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

Weighted			
Value Label	Frequency	Percentage	Percentage
Yes	4	80.00	80.84
No	1	20.00	19.16
Skip filled	2,202		
	Value Label Yes No	Value LabelFrequencyYes4No1	Value LabelFrequencyPercentageYes480.00No120.00

ATROVENT: WHEN ATTACK

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 944	SAS Variable Name: ILP04_5

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when [he/she] had an asthma episode or attack?

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	4	80.00	91.74
7	Don't know/Not sure	1	20.00	8.26
BLANK	Skip filled	2,202		

ATROVENT: BEFORE EXERCISING

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 945	SAS Variable Name: ILP05_5
Prologue:	

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before exercising?

Weighted				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	3	60.00	85.83
2	No	2	40.00	14.17
BLANK	Skip filled	2,202		

ATROVENT: REGULAR SCHEDULE

Survey: CHILD	Asthma Call-Back Type: NUM
Column: 946	SAS Variable Name: ILP06_5
Prologue:	
Description: Q8.16	In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a regular schedule every day?
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	3	60.00	72.58
2	No	2	40.00	27.42
BLANK	Skip filled	2,202		

ATROVENT: NUMBER OF PUFFS

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 947-948	SAS Variable Name: ILP07_5
Prologue:	

Description: Q8.17 On average, how many puffs did [he/she] take each time [he/she] used [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Percentage
1 - 76	01-76 puffs	5	100.00	100.00
BLANK	Skip filled	2,202		

ATROVENT: TIMES PER DAY/WEEK

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 949-951	SAS Variable Name: ILP08_5
Prologue:	

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS SERIES]? Weighted

Value	Value Label	Frequency	Percentage	Percentage
301 - 399	Days	2	40.00	62.48
401 - 499	Weeks	1	20.00	10.10
666	Less often than once a week	1	20.00	19.16
777	Don't know	1	20.00	8.26
BLANK	Skip filled	2,202		

ATROVENT: NUMBER OF CANISTERS

Survey: CHILD Asthma Call-Back		Type: NUM		
Colum	n: 952-953	SAS Vari	able Name: ILF	² 10_5
Prologu Descriptio		n the past 3 months?		
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Weighted Percentage

AZMACORT: SIZE

Survey: CHILD	Asthma Call-Back Type: NUM
Column: 954	SAS Variable Name: ILP01_6
Prologue:	
Description: Q8.11	Are there 80, 100, or 200 puffs in the [MEDICINE FROM INH_MEDS SERIES] inhaler that [child's name] uses?
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	2,207		

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	UNITED STATES CO	DEBOOK REFORT, 2000		
ZMACORT:	HOW LONG USED			
Surve	ey: CHILD Asthma Call-Back		Type: NUM	Λ
	n: 955	SAS Variat	ole Name: ILPC	
Prologu	Je:			
-	on: Q8.12 How long has [he/she] been taking [MEDIC months to 1 year, or longer than 1 year?	CINE FROM INH_MEDS SERIES]? Would	you say less th	an 6 months, 6
	monalo to i you, of longor than i your.			Weighted
Value	Value Label	Frequency	Percentage	Percentage
3	Longer than 1 year	1	50.00	32.0
7	Don´t know/Not sure	1	50.00	67.9
BLANK	Skip filled	2,205		
ZMACORT:	WHETHER SPACER USED			
Surve	ey: CHILD Asthma Call-Back		Type: NUM	Λ
	n: 956	SAS Variat	ole Name: ILPO	
	ue: A spacer is a small attachment for an inhaler that m			.0_0
Descriptio	on: Q8.13 Does [he/she] use a spacer with [MEDICIN	NE FROM INH_MEDS SERIES]?		
Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	1	50.00	32.0
2	Don't know/Not sure	1	50.00	67.9
, BLANK	Skip filled	2,205	50.00	07.9
Surve	WHEN ATTACK ey: CHILD Asthma Call-Back		Type: NUN	
	in: 957	SAS Variat	ole Name: ILPO	04_6
Prologu Descriptio	ie: on: Q8.14 In the past 3 months, did [he/she] take [ME episode or attack?	EDICINE FROM INH_MEDS SERIES] wher	ı [he/she] had a	an asthma
		_	-	Weighted
Value	Value Label		Percentage	Percentage
2	No	1	50.00	32.0
7	Don't know/Not sure	1	50.00	67.9
BLANK	Skip filled	2,205		
ZMACORT:	BEFORE EXERCISING			
Surve	ey: CHILD Asthma Call-Back		Type: NUM	Λ
	n: 958	SAS Variat	ole Name: ILPC	
Prologi				
Descriptio		EDICINE FROM INH_MEDS SERIES] befor	a avarcisina?	
Descriptio	m. do. 10 in the past 5 months, did [ne/sne] take [Me		e everciality?	Weighted
			_	Weighted

Percentage	Percentage
50.00	32.01
50.00	67.99
	50.00

AZMACORT: REGULAR SCHEDULE

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 959	SAS Variable Name: ILP06_6
Prologue:	

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a regular schedule every day? Weighted

Value Label	Frequency	Percentage	Percentage
Yes	1	50.00	32.01
Don't know/Not sure	1	50.00	67.99
Skip filled	2,205		
	Yes Don´t know/Not sure	Yes 1 Don't know/Not sure 1	Yes 1 50.00 Don't know/Not sure 1 50.00

AZMACORT: NUMBER OF PUFFS

Survey: CHLD Asthma Call-Back Type: NUM Column: 960-961 SAS Variable Name: ILP07_6 Prologue: Description: Q8.17 On average, how many puffs did [he/she] take each time [he/she] used [MEDICINE FROM INH_MEDS SERIES]? Weighted 1 - 76 01-75 puffs 3 50.00 57.01 7 - 76 01-75 puffs 3 50.00 67.39 NUMM 9k1p filled 2,205 AZMACORT: TIMES PER DAY/WEEK Survey: CHLD Asthma Call-Back Type: NUM Column: 962-964 SAS Variable Name: ILP08 6 Prologue: Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS SERIES]? Value Value Label Frequency Percentage Percentage 1 50.00 67.39 NUMM 500 many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS SERIES]? Value Value Label Frequency Percentage Percentage Survey: CHLD Asthma Call-Back Type: NUM Column: 965-966 SAS Variable Name: ILP08 6 Prologue: Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS SERIES]? Value Value Label Type: NUM Column: 965-966 SAS Variable Name: ILP10.6 Prologue: Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months? Value Value Label Frequency Percentage Versentage Survey: CHLD Asthma Call-Back Type: NUM Column: 967 CANISTERS Survey: CHLD Asthma Call-Back Type: NUM Column: 967 CANISTERS Survey: CHLD Asthma Call-Back Type: NUM Column: 967 CANISTERS Survey: CHLD Asthma Call-Back Type: NUM Column: 967 Column: 967 CANISTERS Survey: CHLD Asthma Call-Back Type: NUM Column: 967 Column: 967 CANISTERS Survey: CHLD Asthma Call-Back Type: NUM Column: 967 Column: 967 Percentage Percentage Percentage Nume Value Label Prequency Percentage Percentage Nume Value Value Label Prequency Percentage Percentage Nume Value Value Label Prequency Percentage Percentage Nume Value Value Label Nume: ILP01_7 Prologue: Description: 08.11 Are there 80, 100, or 200 puffs in the [MEDICINE FROM INH_MEDS SERIES] Mould you say less than 6 months, 6 months to 1 year, or longer than 1 year? Value Value Label Prequency P	AZMACORT:	NUMBER	OF PUFFS					
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BLANK Skip filled 2,207 BECLOMETHASONE DIPROPIONATE: HOW LONG USED Survey: CHILD Asthma Call-Back Type: NUM Column: 968 SAS Variable Name: ILP02_7 Prologue: Description: Q8.12 How long has [he/she] been taking [MEDICINE FROM INH_MEDS SERIES]? Would you say less than 6 months, 6 months to 1 year, or longer than 1 year? Yalue Yalue Label Frequency Percentage 3 Longer than 1 year 1 100.00	Value	Value La	bel	Frequency	Percentage			
Survey: CHILD Asthma Call-Back Type: NUM Column: 968 SAS Variable Name: ILP02_7 Prologue: Description: Q8.12 How long has [he/she] been taking [MEDICINE FROM INH_MEDS SERIES]? Would you say less than 6 months, 6 months to 1 year, or longer than 1 year? Value Value Label Weighted Percentage 3 Longer than 1 year 1 100.00 100.00	BLANK	Skip fi	lled		-	C		
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wonths to 1 year, or longer than 1 year?WeightedValueValue LabelFrequencyPercentage3Longer than 1 year1100.00	-							
ValueValue LabelFrequencyPercentagePercentage3Longer than 1 year1100.00100.00	Descriptio			ng [MEDICINE FROM INH_MEDS SERIES]? Wo	ould you say less			
3 Longer than 1 year 1 100.00 100.00	Value	Value La	bel	Frequency	Percentage			
BLANK Skip filled 2,206	3	Longer	than 1 year	1	100.00	100.00		
	BLANK	Skip fi	lled	2,206	5			

BECLOMETHASONE DIPROPIONATE: WHETHER SPACER USED

Surve	ey: CHILD Asthma Call-Back		Type: NU	M
Colum	ın: 969	SAS Vari	able Name: ILP	03_7
Prologu	Je: A spacer is a small attachment for an inhaler that makes it easier	to use.		
-	on: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INF			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1	100.00	100.00
BLANK	Skip filled	2,206		
BECLOMETH	IASONE DIPROPIONATE: WHEN ATTACK			
	ey: CHILD Asthma Call-Back		Type: NU	M
	n: 970	SAS Vari	able Name: ILP	
		SAS Vali		04_7
Prologu				
Descriptio	on: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FRC episode or attack?	DM INH_MEDS SERIES wh	en [he/she] had	an asthma
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
Value 1	Yes	1	Percentage	•
			0	Percentage
1 BLANK	Yes	1	0	Percentage
1 BLANK	Yes Skip filled	1	100.00	Percentage 100.00
1 BLANK BECLOMETH Surve	Yes Skip filled IASONE DIPROPIONATE: BEFORE EXERCISING ey: CHILD Asthma Call-Back	1 2,206	100.00 Type: NU	Percentage 100.00
1 BLANK BECLOMETH Surve Colum	Yes Skip filled IASONE DIPROPIONATE: BEFORE EXERCISING ey: CHILD Asthma Call-Back In: 971	1 2,206	100.00	Percentage 100.00
1 BLANK BECLOMETH Surve Colum Prologu	Yes Skip filled ASONE DIPROPIONATE: BEFORE EXERCISING by: CHILD Asthma Call-Back in: 971 Je:	1 2,206 SAS Vari	100.00 Type: NU able Name: ILP	Percentage 100.00 M 005_7
1 BLANK BECLOMETH Surve Colum	Yes Skip filled ASONE DIPROPIONATE: BEFORE EXERCISING by: CHILD Asthma Call-Back in: 971 ge:	1 2,206 SAS Vari	100.00 Type: NU able Name: ILP	Percentage 100.00 M 05_7
1 BLANK BECLOMETH Surve Colum Prologu	Yes Skip filled ASONE DIPROPIONATE: BEFORE EXERCISING by: CHILD Asthma Call-Back in: 971 ge:	1 2,206 SAS Vari DM INH_MEDS SERIES] bef	Type: NU able Name: ILP	Percentage 100.00 M 005_7 Weighted
1 BLANK BECLOMETH Surve Colum Prologu Descriptic	Yes Skip filled ASONE DIPROPIONATE: BEFORE EXERCISING ey: CHILD Asthma Call-Back in: 971 Je: on: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FRO	1 2,206 SAS Vari	100.00 Type: NU able Name: ILP	Percentage 100.00 M 05_7
1 BLANK BECLOMETH Surve Colum Prologu Descriptio Value	Yes Skip filled ASONE DIPROPIONATE: BEFORE EXERCISING ey: CHILD Asthma Call-Back in: 971 Je: on: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FRO Value Label	1 2,206 SAS Vari DM INH_MEDS SERIES] bef Frequency	Type: NU able Name: ILP fore exercising? Percentage	Percentage 100.00 M 05_7 Weighted Percentage

BECLOMETHASONE DIPROPIONATE: REGULAR SCHEDULE

Survey: CHILD	sthma Call-Back Typ	e: NUM
Column: 972	SAS Variable Nam	e: ILP06_7
Prologue:		
Description: Q8.16	In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a regular	schedule every day?
		Weighted

Value	Value Label	Frequency	Percentage	Percentage
2	No	1	100.00	100.00
BLANK	Skip filled	2,206		

BECLOMETHASONE DIPROPIONATE: NUMBER OF PUFFS

Survey: CHILD /	Asthma Call-Back Type: NUM
Column: 973-974	SAS Variable Name: ILP07_7
Prologue:	
Description: Q8.17	On average, how many puffs did [he/she] take each time [he/she] used [MEDICINE FROM INH_MEDS SERIES]?
-	Weighted

Value	Value Label	Frequency	Percentage	Percentage
1 - 76	01-76 puffs	1	100.00	100.00
BLANK	Skip filled	2,206		

	ASONE DIPROPIONATE: TIMES PER DAY/WEEK		_	
	y: CHILD Asthma Call-Back		Type: NU	
	n: 975-977	SAS Var	iable Name: ILF	08_7
Prologu Descriptio			EDS SERIES12	
Description			ED0 OEI(IE0]:	Weighted
Value	Value Label	Frequency	Percentage	Percentage
666	Less often than once a week	1	100.00	100.00
BLANK	Skip filled	2,206		
BECLOMETH	ASONE DIPROPIONATE: NUMBER OF CANISTERS			
Surve	y: CHILD Asthma Call-Back		Type: NU	М
Colum	n: 978-979	SAS Var	iable Name: ILF	
Prologu	e:			
Descriptio	n: Q8.19 How many canisters of this inhaler has [he/she] used in	n the past 3 months?		
Value	Value Label	Fraguanay	Boroontago	Weighted Percentage
BLANK	Skip filled	Frequency 2,207	Percentage	reicentage
		_,		
BECLOVENT:	SIZE			
Surve	y: CHILD Asthma Call-Back		Type: NU	Μ
Colum	n: 980	SAS Var	iable Name: ILF	01_8
Prologu	e:			
Description	n: Q8.11 Are there 80, 100, or 200 puffs in the [MEDICINE FRO	M INH_MEDS SERIES] inha	ler that [child's r	-
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	2,207	. e. ee	. e. ee
BECLOVENT:	HOW LONG USED			
Surve	y: CHILD Asthma Call-Back		Type: NU	Μ
Colum	•••	SAS Var	iable Name: ILF	02_8
Prologu				
Descriptio	n: Q8.12 How long has [he/she] been taking [MEDICINE FROM months to 1 year, or longer than 1 year?	INH_MEDS SERIES]? Woul	d you say less t	han 6 months, 6
Malua	Value Lakal	F	Deveentere	Weighted
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Percentage
	Ship IIICa	2,207		
BECLOVENT:	WHETHER SPACER USED			
Surve	y: CHILD Asthma Call-Back		Type: NU	Μ
Colum	n: 982	SAS Var	iable Name: ILF	03_8
-	e: A spacer is a small attachment for an inhaler that makes it easie			
Descriptio	n: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM IN	H_MEDS SERIES]?		W/sink(-it
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	2,207	. el contago	. or oonlage

Survey: CHLD Asthma Call-Back Type: NUM Column: 983 SAS Variable Name: ILPO4_8 Prologue: Description: 08.14 In the past 3 months, did (he/she) take (MEDICINE FROM INH. MEDS SERIES) when (he/she) had an asthma episode or attack? Value Value Label Proquency Percentage Percentage Survey: CHLD Asthma Call-Back Type: NUM Column: 984 Column: 986	BECLOVENT:	WHEN ATTACK			
Prologue: Description: Q6.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when [he/she] had an astima episode or attack? Value Value Label REQUOVENT: EFFORE EXERCISING Survey: CHELD Astima Call-Back Column: 984 Description: Q6.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before exercising? Value Value Label REQUOVENT: REGULAR SCHEDULE Survey: CHELD Astima Call-Back Column: 994 Description: Q6.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before exercising? Description: Q6.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before exercising? Description: Q6.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before exercising? Description: Q6.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before exercising? Description: Q6.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a regular solution every day? Prologue: Description: Q6.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a regular solution every day? Value Value Label EXAVE Value Label EXAVE Value Label Description: Q6.17 On average, how many puffs did [he/she] take each time [he/she] used [MEDICINE FROM INH_MEDS SERIES]? Value Value Label EXAVE VALUE Astima Call-Back EXAVE Value Label EXAVE VALUE Astima Call-Back EXAVE VALUE Astima Call-Back EXAVE VALUE Astima Call-Back EXAV			0401/	••	
Description: Q8.14. In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when [he/she] had an asthma episode or attack? Verighted Percentage Male Value Label Percentage Percentage Verighted Percentage BECLOVENT: BEFORE EXERCISING Type: NUM SAS Variable Name: LI-D05_B Type: NUM BecLovent:: Because Sas Variable Name: LI-D05_B Type: NUM SAS Variable Name: LI-D05_B Prologue: Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before exercising? Verighted Value Value Label Frequency Percentage Verighted Value Value Label Frequency Percentage Verighted Value Value Label Frequency Percentage Verighted Value Value Label Type: NUM SAS Variable Name: LI-D06_B Percentage Prologue: Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a regular schedule every day? Verighted Value Value Label Frequency Percentage Verighted Prologue: Ocumm: 985-997 SAS Variable Name: LI-D05_B Percentage			SAS var	Iable Name: ILP	04_8
Value Value Label Production Percentage Verighted BLANK Skip filled 2,207 Percentage Percentage BECLOVENT: BEFORE EXERCISING Type: NULL Type: NULL Skip filled Type: NULL BUDING: 984 Skip filled Skip filled Type: NULL Name: LIPO5 8 Prologide: Description: 08.15 In the past 3 months, did (he/she) take (MEDICINE FROM INH_MEDS SERIES) before exercising? Verighted Value Value Label Frequency Percentage Verighted NAMK Skip filled 2,207 Percentage Percentage BECLOVENT: REGULAR SCHEDULE Type: NULL Skip filled Type: NULL Skip filled Percentage Survey: CHILD Asthma Call-Back Type: NULM Skip filled 2,207 Percentage Percentage Value Value Label Frequency Percentage Percentage Percentage NAMK Skip filled 2,207 Percentage Percentage Value Value Label Frequency Percentage Percentage NAMK Skip filled 2,207 Percentage Percentage Name Skip filled 2,207 Skip filled Percentage Name	-	: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INI	H_MEDS SERIES] wh	en [he/she] had	an asthma
Value Value Label Proguency Percentage Percentage BECLOVENT: BEFORE EXERCISING		episode or attack?			Weighted
Survey: CHILD Asthma Call-Back Type: NUM Column: 984 SAS Variable Name: ILPO5_8 Prologue: Description: 08.15 In the past 3 months, did (he/she] take [MEDICINE FROM INH_MEDS SERIES] before exercising? Weighted 2.207 Procentage Percentage BLARK Ship filled 2.207 Percentage Percen			• •	Percentage	
Columine 384 SAS Variable Name: ILPOS_8 Prologue: Description: 08.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before exercising? Value Value Label Frequency Percentage SUPPORTING 20.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before exercising? Weighted Percentage BECLOVENT: REGULAR SCHEDULE Type: NUM SAS Variable Name: ILPOS_8 Survey: Column: 985 SAS Variable Name: ILPOS_8 Prologue: Description: 08.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a regular schedule every day? Value Value Label Frequency Percentage BECLOVENT: NUMBER OF PUFFS Survey: CHILD Asthma Call-Back Type: NUM Column: 986-987 SAS Variable Name: ILPO7_8 Percentage Prologue: Description: 08.17 On average, how many puffs did [he/she] take each time [he/she] used [MEDICINE FROM INH_MEDS SERIES]? Weighted Value Value Label Frequency Percentage Percentage Maine Value Label Frequency Percentage Percentage Maine Value Label Frequency P				_	
Prologue: Walue Walue Labol Prequency Prequency Precentage Pr			SAS Vari	••	
Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before exercising? Weighted Yatue Value Label Frequency Percentage Percentage Percentage BECLOVENT: REGULAR SCHEDULE Type: NUM SAS Variable Name: ILP06_8 Type: NUM Bernorgue: Description: 08.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a regular schedule every day? Weighted Value Value Label Frequency Percentage Percentage MILAINK Sk1p filled 2,207 Percentage Percentage BECLOVENT: Winghted Frequency Percentage Percentage MILAINK Sk1p filled Type: NUM Sk1p filled Percentage Value Value Label Type: NUM Sk1p filled Percentage Value Value Label Type: NUM Sk1p filled Percentage Value Value Label Frequency Percentage Percentage Value Value Label Frequency Percentage Percentage Value Value Label Frequency Percentage <td< td=""><td></td><td></td><td>SAS Val</td><td></td><td>05_0</td></td<>			SAS Val		05_0
Value Value Label Frequency Percentage Percentage BLUNKK Skip filled 2,207 Percentage Percentage BECLOVENT: REGULAR SCHEDULE SAS Variable Name: ILP06.8 Type: NUM Column: 985 SAS Variable Name: ILP06.8 Prologue: Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a regular schedule every day? Weighted Value Value Label Percentage Percentage BECLOVENT: NUMBER OF PUFFS Survey: CHILD Astima Call-Back Type: NUM SAS Variable Name: ILP07.8 Prologue: Description: Q8.17 On average, how many puffs did [he/she] take each time [he/she] used [MEDICINE FROM INH_MEDS SERIES]? Weighted Value Value Label Frequency Percentage Percentage BECLOVENT: TIMES PER DAY/WEEK Skip filled 2,207 Weighted Bescription: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS SERIES]? Weighted Prologue: Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS SERIES]? Weighted Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS SERIES	-		H_MEDS SERIES] be	fore exercising?	
Survey: CHILD Asthma Call-Back Type: NUM Column: 985 Prologue: Description: 08.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a regular schedule every day? Value Value Label Percentage			• •	Percentage	
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Column: 985 SAS Variable Name: ILP06_8 Prologue: Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a regular schedule every day? Value Value Label Prequency Percentage BECLOVENT: UMBER OF PUFFS Sas Variable Name: ILP07_8 Survey: Chill D Asthma Call-Back Type: NUM Column: 986-987 SAS Variable Name: ILP07_8 Prologue: Description: C8.17 On average, how many puffs did [he/she] take each time [he/she] used [MEDICINE FROM INH_MEDS SERIES]? Value Value Label Frequency Percentage Value Value Label Frequency Percentage Value Value Label Frequency Percentage BECLOVENT: TWES PER DAY/WEEK Velipticd Percentage Survey: Chill D Asthma Call-Back Type: NUM Sas Variable Name: ILP08_8 Prologue: Besclovents: Survey: CHILD Asthma Call-Back Type: NUM Column: 988-990 SAS Variable Name: ILP08_8 Percentage Prologue: Besclovents: Skip filled 2,207 BECLOVENT: Veliptied Percentage Percentage					
Prologue: Value Label Vergenerage			SAS Vari	••	
Value Value Label Frequency Percentage Weighted BLANK Skip filled 2,207 Percentage Percentage BECLOVENT: NUMBER OF PUFFS Survey: CHILD Asthma Call-Back Type: NUM Column: 986-987 SAS Variable Name: ILP07_8 Prologue: Description: Q8.17 On average, how many puffs did [he/she] take each time [he/she] used [MEDICINE FROM INH_MEDS SERIES]? Weighted Value Value Label Frequency Percentage Weighted BECLOVENT: TIMES PER DAY/WEEK 2,207 Weighted Percentage BECLOVENT: TIMES PER DAY/WEEK Skip filled 2,207 Weighted BECLOVENT: TIMES PER DAY/WEEK Type: NUM SAS Variable Name: ILP08_8 Prologue: Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS SERIES]? Weighted Value Value Label Frequency Percentage Percentage BEANK Skip filled 2,207 Weighted Value Value Label Type: NUM SAS Variable Name: ILP08_8 Prologue: BECLOVENT: NUMBER OF CANISTERS SAS Variable Name: ILP10_8 BECLOVENT: NUMBER OF CANISTERS			SAS Val		00_0
ValueValue LabelFrequencyPercentagePercentageBLANKSkip filled2,2072,207BECLOVENT: NUMBER OF PUFFSSAS Variable Name: ILP07,8Survey: CHILD Asthma Call-BackType: NUMColumn: 986-987SAS Variable Name: ILP07,8Prologue:Description: CB.17On average, how many puffs did [he/she] take each time [he/she] used [MEDICINE FROM INH_MEDS SERIES]?ValueValue LabelFrequencyPercentageBLANKSkip filled2,207VeightedBECLOVENT: TIMES PER DAY/WEEKType: NUMSAS Variable Name: ILP08,8Survey: CHILD Asthma Call-BackType: NUMSAS Variable Name: ILP08,8Prologue:Description: Q8.18How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS SERIES]?ValueValue LabelFrequencyPercentageBECLOVENT: Stip filledSAS Variable Name: ILP08,8Prologue:Description: Q8.18How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS SERIES]?WeightedValueValue LabelFrequencyPercentagePercentageBECLOVENT: SUMBER OF CANISTERSSurvey: CHILD Asthma Call-BackType: NUMSAS Variable Name: ILP10,8Survey: CHILD Asthma Call-BackType: NUMSAS Variable Name: ILP10,8Prologue:Description: Q8.19How many canisters of this inhaler has [he/she] used in the past 3 months?WeightedDescription: WBERSas Variable Name: ILP10,8Sas Variable Name: ILP10,8Sas Variable Name: ILP10,8Prologue:Descript	Descriptio	Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INF	H_MEDS SERIES] on	a regular sched	
Survey: CHILD Asthma Call-Back Type: NUM Column: 986-987 SAS Variable Name: ILP07_8 Prologue: Description: Q8.17 On average, how many puffs did [he/she] take each time [he/she] used [MEDICINE FROM INH_MEDS SERIES]? Weighted Yalue Value Label Frequency Percentage Percentage BLANK Skip filled 2,207 Percentage Percentage Percentage BECLOVENT: TIMES PER DAY/WEEK Type: NUM Column: 988-990 SAS Variable Name: ILP08_8 Prologue: Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS SERIES]? Weighted Value Value Label Frequency Percentage Percentage BECLOVENT: NUMBER OF CANISTERS Skip filled 2,207 Veighted Percentage BECLOVENT: NUMBER OF CANISTERS Survey: CHILD Asthma Call-Back Type: NUM SAS Variable Name: ILP10_8 Prologue: Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months? Weighted			• •	Percentage	
Survey: CHILD Asthma Call-Back Type: NUM Column: 986-987 SAS Variable Name: ILP07_8 Prologue: Description: Q8.17 On average, how many puffs did [he/she] take each time [he/she] used [MEDICINE FROM INH_MEDS SERIES]? Weighted Yalue Value Label Frequency Percentage Percentage BLANK Skip filled 2,207 Percentage Percentage Percentage BECLOVENT: TIMES PER DAY/WEEK Type: NUM Column: 988-990 SAS Variable Name: ILP08_8 Prologue: Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS SERIES]? Weighted Value Value Label Frequency Percentage Percentage BECLOVENT: NUMBER OF CANISTERS Skip filled 2,207 Veighted Percentage BECLOVENT: NUMBER OF CANISTERS Survey: CHILD Asthma Call-Back Type: NUM SAS Variable Name: ILP10_8 Prologue: Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months? Weighted					
Column: 986-987 SAS Variable Name: ILP07_8 Prologue: Description: Q8.17 On average, how many puffs did [he/she] take each time [he/she] used [MEDICINE FROM INH_MEDS SERIES]? Value Value Label Frequency Percentage BLANK Skip filled 2,207 BECLOVENT: TIMES PER DAY/WEEK Type: NUM Survey: CHILD Asthma Call-Back Type: NUM Column: 988-990 SAS Variable Name: ILP08_8 Prologue: Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS SERIES]? Value Value Label Frequency Percentage Prologue: Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS SERIES]? Value Value Label Frequency Percentage BECLOVENT: WIBER OF CANISTERS Survey: CHILD Asthma Call-Back Type: NUM Column: 991-992 SAS Variable Name: ILP10_8 Prologue: Prologue: Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months? Weighted				Tvpe: NU	М
Description: Q8.17 On average, how many puffs did [he/she] take each time [he/she] used [MEDICINE FROM INH_MEDS SERIES]? Weighted Value Value Label Frequency Percentage Weighted BLANK Skip filled 2,207 Percentage Percentage BECLOVENT: TIMES PER DAY/WEEK Type: NUM Skip filled Skip filled Skip filled Yeighted BECLOVENT: TIMES PER DAY/WEEK Skip filled Type: NUM Scource Skip filled Yeighted Prologue: Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS SERIES]? Weighted Value Value Label Frequency Percentage Percentage BLANK Skip filled 2,207 Weighted Percentage BLANK Skip filled Skip filled Percentage Percentage BLANK Skip filled 2,207 Percentage Percentage BECLOVENT: NUMBER OF CANISTERS Sas Variable Name: ILP10_8 Percentage Percentage Percentage Orlum: 991-992 SAS Variable Name: ILP10_8 Percentage Percentage Percentage Prologue:			SAS Vari	••	
Value Value Label Frequency Percentage Weighted BLANK Skip filled 2,207 Percentage Percentage BECLOVENT: TIMES PER DAY/WEEK 2,207 Type: NUM Survey: CHILD Asthma Call-Back Type: NUM Column: 988-990 SAS Variable Name: ILP08_8 Prologue: Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS SERIES]? Weighted Value Value Label Frequency Percentage Percentage BLANK Skip filled 2,207 Percentage Percentage BECLOVENT: NUMBER OF CANISTERS Survey: CHILD Asthma Call-Back Type: NUM SAS Variable Name: ILP10_8 Prologue: Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months? Weighted	-				
BLANK Skip filled 2,207 BECLOVENT: TIMES PER DAY/WEEK Type: NUM Survey: CHILD Asthma Call-Back Type: NUM Column: 988-990 SAS Variable Name: ILP08_8 Prologue: Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS SERIES]? Value Value Label Frequency Percentage BLANK Skip filled 2,207 BECLOVENT: NUMBER OF CANISTERS Survey: CHILD Asthma Call-Back Type: NUM Column: 991-992 SAS Variable Name: ILP10_8 Prologue: Prologue: Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months? Weighted	Descriptio	: Q8.17 On average, how many puffs did [he/she] take each time [he/s	she] used [MEDICINE	FROM INH_ME	-
Survey: CHILD Asthma Call-Back Type: NUM Column: 988-990 SAS Variable Name: ILP08_8 Prologue: Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS SERIES]? Value Value Label Frequency Percentage BLANK Skip filled 2,207 Percentage BECLOVENT: NUMBER OF CANISTERS Survey: CHILD Asthma Call-Back Type: NUM Column: 991-992 SAS Variable Name: ILP10_8 Prologue: Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?			• •	Percentage	Percentage
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Value Value Label Frequency Percentage Weighted BLANK Skip filled 2,207 Percentage Percentage BECLOVENT: NUMBER OF CANISTERS 2,207 Sasses Survey: CHILD Asthma Call-Back Type: NUM Column: 991-992 SAS Variable Name: ILP10_8 Prologue: Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months? Weighted					
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Survey: CHILD Asthma Call-Back Type: NUM Column: 991-992 SAS Variable Name: ILP10_8 Prologue: Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months? Weighted			• •	Percentage	•
Survey: CHILD Asthma Call-Back Type: NUM Column: 991-992 SAS Variable Name: ILP10_8 Prologue: Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months? Weighted	BECLOVENT	NUMBER OF CANISTERS			
Column: 991-992 SAS Variable Name: ILP10_8 Prologue: Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months? Weighted				Type: NU	M
Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months? Weighted	Colum	: 991-992	SAS Vari	••	
Weighted	-				
	Descriptio	How many canisters of this inhaler has [he/she] used in the pa	ast 3 months?		Weighted
BLANK Skip filled 2,207			• •	Percentage	•

BITOLTEROL	SIZE			
Surve	: CHILD Asthma Call-Back		Type: NU	
Colum		SAS Vari	able Name: ILF	01_9
Prologu			lor that [child's r	
Description	: Q8.11 Are there 80, 100, or 200 puffs in the [MEDICINE FROM I	ואח_ואבטס סבאובסן וחחמ	ier mat [child's r	Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	2,207		
	HOW LONG USED			
	: CHILD Asthma Call-Back	0.0.1	Type: NU	
Colum		SAS Vari	able Name: ILF	02_9
Prologu Description	: Q8.12 How long has [he/she] been taking [MEDICINE FROM INI	H MEDS SERIES12 Woul	d vou sav less t	han 6 months 6
Bessenption	months to 1 year, or longer than 1 year?			
Malaa	Mahara Lahad	F	D	Weighted
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Percentage
BLAWK	Skip IIIIeu	2,207		
				N /
Colum	: CHILD Asthma Call-Back	SAS Vari	Type: NU able Name: ILF	
	: A spacer is a small attachment for an inhaler that makes it easier to			05_9
Description	-			
-		-		Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	2,207		
				Ν.4
Surve	: CHILD Asthma Call-Back	SAS Vari	Type: NU	
Surve Colum	: CHILD Asthma Call-Back : 996	SAS Vari	Type: NU able Name: ILF	
Surve	: CHILD Asthma Call-Back : 996 :		able Name: ILF	04_9
Surve Colum Prologu	: CHILD Asthma Call-Back : 996 :		able Name: ILF	04_9 an asthma
Surve Colum Prologu Description	: CHILD Asthma Call-Back : 996 : : Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM episode or attack?	INH_MEDS SERIES] wh	able Name: ILF en [he/she] had	04_9 an asthma Weighted
Surve Colum Prologu	: CHILD Asthma Call-Back : 996 : : Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM		able Name: ILF	04_9 an asthma
Surve Colum Prologu Description Value	: CHILD Asthma Call-Back : 996 : : Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM episode or attack? Value Label	INH_MEDS SERIES] wh Frequency	able Name: ILF en [he/she] had	04_9 an asthma Weighted
Surve Colum Prologue Description Value BLANK	: CHILD Asthma Call-Back : 996 : : Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM episode or attack? Value Label	INH_MEDS SERIES] wh Frequency	able Name: ILF en [he/she] had	04_9 an asthma Weighted
Surve Colum Prologu Description Value BLANK	: CHILD Asthma Call-Back : 996 : : Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM episode or attack? Value Label Skip filled BEFORE EXERCISING	INH_MEDS SERIES] wh Frequency	able Name: ILF en [he/she] had	04_9 an asthma Weighted Percentage
Surve Colum Prologu Description Value BLANK	 CHILD Asthma Call-Back 996 Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM episode or attack? Value Label Skip filled BEFORE EXERCISING CHILD Asthma Call-Back 	INH_MEDS SERIES] wh Frequency 2,207	able Name: ILF en [he/she] had Percentage	04_9 an asthma Weighted Percentage M
Survey Column Prologue Description Value BLANK BITOLTEROL Survey Column Prologue	 CHILD Asthma Call-Back 996 Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM episode or attack? Value Label Skip filled BEFORE EXERCISING CHILD Asthma Call-Back : 997 : 	INH_MEDS SERIES] wh Frequency 2,207 SAS Vari	able Name: ILF en [he/she] had Percentage Type: NU able Name: ILF	04_9 an asthma Weighted Percentage M 05_9
Survey Column Prologue Description Value BLANK BITOLTEROL Survey Column	 CHILD Asthma Call-Back 996 208.14 In the past 3 months, did [he/she] take [MEDICINE FROM episode or attack? Value Label Skip filled BEFORE EXERCISING CHILD Asthma Call-Back : 997 : 	INH_MEDS SERIES] wh Frequency 2,207 SAS Vari	able Name: ILF en [he/she] had Percentage Type: NU able Name: ILF	04_9 an asthma Weighted Percentage M 05_9
Survey Column Prologue Description Value BLANK BITOLTEROL Survey Column Prologue Description	 CHILD Asthma Call-Back 996 Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM episode or attack? Value Label Skip filled BEFORE EXERCISING CHILD Asthma Call-Back 997 Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM 	INH_MEDS SERIES] wh Frequency 2,207 SAS Vari INH_MEDS SERIES] bet	able Name: ILF en [he/she] had Percentage Type: NU able Name: ILF fore exercising?	04_9 an asthma Weighted Percentage M 05_9 Weighted
Survey Column Prologue Description Value BLANK BITOLTEROL Survey Column Prologue	 CHILD Asthma Call-Back 996 208.14 In the past 3 months, did [he/she] take [MEDICINE FROM episode or attack? Value Label Skip filled BEFORE EXERCISING CHILD Asthma Call-Back : 997 : 	INH_MEDS SERIES] wh Frequency 2,207 SAS Vari	able Name: ILF en [he/she] had Percentage Type: NU able Name: ILF	04_9 an asthma Weighted Percentage M 05_9
Survey Column Prologue Description Value BLANK BITOLTEROL Survey Column Prologue Description Value	 CHILD Asthma Call-Back 996 Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM episode or attack? Value Label Skip filled BEFORE EXERCISING CHILD Asthma Call-Back 997 Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM Value Label 	INH_MEDS SERIES] wh Frequency 2,207 SAS Vari INH_MEDS SERIES] bet Frequency	able Name: ILF en [he/she] had Percentage Type: NU able Name: ILF fore exercising?	04_9 an asthma Weighted Percentage M 05_9 Weighted
Survey Column Prologue Description Value BLANK BITOLTEROL Survey Column Prologue Description Value BLANK	 CHILD Asthma Call-Back 996 Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM episode or attack? Value Label Skip filled BEFORE EXERCISING CHILD Asthma Call-Back 997 Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM Value Label Skip filled 	INH_MEDS SERIES] wh Frequency 2,207 SAS Vari INH_MEDS SERIES] bet Frequency	able Name: ILF en [he/she] had Percentage Type: NU able Name: ILF fore exercising?	04_9 an asthma Weighted Percentage M 05_9 Weighted
Survey Column Prologue Description Value BLANK BITOLTEROL Survey Column Prologue Description Value BLANK	 CHILD Asthma Call-Back 996 Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM episode or attack? Value Label Skip filled BEFORE EXERCISING CHILD Asthma Call-Back 997 Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM Value Label 	INH_MEDS SERIES] wh Frequency 2,207 SAS Vari INH_MEDS SERIES] bet Frequency	able Name: ILF en [he/she] had Percentage Type: NU able Name: ILF fore exercising?	04_9 an asthma Weighted Percentage M 05_9 Weighted Percentage
Survey Column Prologue Description Value BLANK BITOLTEROL Survey Column Prologue Description Value BLANK	 CHILD Asthma Call-Back 996 Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM episode or attack? Value Label Skip filled BEFORE EXERCISING CHILD Asthma Call-Back 997 Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM Value Label Skip filled REGULAR SCHEDULE CHILD Asthma Call-Back 	INH_MEDS SERIES] wh Frequency 2,207 SAS Vari INH_MEDS SERIES] bei Frequency 2,207	able Name: ILF en [he/she] had Percentage Type: NU able Name: ILF fore exercising? Percentage	04_9 an asthma Weighted Percentage M 05_9 Weighted Percentage
Survey Column Prologue Description Value BLANK BITOLTEROL Survey Column Prologue BLANK BITOLTEROL Survey Column Prologue	 CHILD Asthma Call-Back 996 Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM episode or attack? Value Label Skip filled BEFORE EXERCISING CHILD Asthma Call-Back 997 Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM Value Label Skip filled REGULAR SCHEDULE CHILD Asthma Call-Back : 998 	INH_MEDS SERIES] wh Frequency 2,207 SAS Vari INH_MEDS SERIES] bet Frequency 2,207 SAS Vari	able Name: ILF en [he/she] had Percentage Type: NU able Name: ILF fore exercising? Percentage Type: NU able Name: ILF	04_9 an asthma Weighted Percentage M 05_9 Weighted Percentage
Survey Columi Prologue Description Value BLANK BITOLTEROL Survey Columi Prologue Description Value BLANK BITOLTEROL Survey Columi	 CHILD Asthma Call-Back 996 Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM episode or attack? Value Label Skip filled BEFORE EXERCISING CHILD Asthma Call-Back 997 Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM Value Label Skip filled REGULAR SCHEDULE CHILD Asthma Call-Back : 998 	INH_MEDS SERIES] wh Frequency 2,207 SAS Vari INH_MEDS SERIES] bet Frequency 2,207 SAS Vari	able Name: ILF en [he/she] had Percentage Type: NU able Name: ILF fore exercising? Percentage Type: NU able Name: ILF	04_9 an asthma Weighted Percentage M 05_9 Weighted Percentage M 06_9 ule every day?
Survey Column Prologue Description Value BLANK BITOLTEROL Survey Column Prologue BLANK BITOLTEROL Survey Column Prologue Description	 CHILD Asthma Call-Back 996 Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM episode or attack? Value Label Skip filled BEFORE EXERCISING CHILD Asthma Call-Back 997 Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM Value Label Skip filled REGULAR SCHEDULE CHILD Asthma Call-Back 998 Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM Value Label Ship filled 	INH_MEDS SERIES] wh Frequency 2,207 SAS Vari INH_MEDS SERIES] bet Frequency 2,207 SAS Vari INH_MEDS SERIES] on	able Name: ILF en [he/she] had Percentage Type: NU able Name: ILF fore exercising? Percentage Type: NU able Name: ILF a regular sched	04_9 an asthma Weighted Percentage M 05_9 Weighted Percentage M 06_9 ule every day? Weighted
Survey Column Prologue Description Value BLANK BITOLTEROL Survey Column Prologue BLANK BITOLTEROL Survey Column Prologue	 CHILD Asthma Call-Back 996 Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM episode or attack? Value Label Skip filled BEFORE EXERCISING CHILD Asthma Call-Back 997 Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM Value Label Skip filled REGULAR SCHEDULE CHILD Asthma Call-Back : 998 	INH_MEDS SERIES] wh Frequency 2,207 SAS Vari INH_MEDS SERIES] bet Frequency 2,207 SAS Vari	able Name: ILF en [he/she] had Percentage Type: NU able Name: ILF fore exercising? Percentage Type: NU able Name: ILF	04_9 an asthma Weighted Percentage M 05_9 Weighted Percentage M 06_9 ule every day?

BITOLTEROL:	NUMBE	OF PUFFS		
Surve	y: CHILD /	sthma Call-Back	Type: NU	M
Colum	n: 999-100) SAS V	ariable Name: ILP	07_9
Prologue				
Description	n: Q8.17	On average, how many puffs did [he/she] take each time [he/she] used [MEDICIN	IE FROM INH_ME	-
Value	Value La	pel Frequency	Percentage	Weighted Percentage
BLANK	Skip fi		•	reicentage
2211111	Durf 11			
BITOLTEROL:	: TIMES F	ER DAY/WEEK		
Survey	y: CHILD /	sthma Call-Back	Type: NU	M
Columi	- n: 1001-10	03 SAS V	ariable Name: ILP	
Prologue	e:			—
Description	n: Q8.18	How many times per day or per week does [he/she] use [MEDICINE FROM INH_	MEDS SERIES]?	Waightad
Value	Value La	pel Frequency	Percentage	Weighted Percentage
BLANK	Skip fi		0	
BITOLTEROL:		OF CANISTERS		
Surve	y: CHILD /	sthma Call-Back	Type: NU	M
Colum	n: 1004-10	05 SAS V	ariable Name: ILP	10_9
Prologue	e:			
Description	n: Q8.19	How many canisters of this inhaler has [he/she] used in the past 3 months?		
Value	Value La	Sel Erequency	Boroontago	Weighted Percentage
BLANK	Skip fi		Percentage	Fercentage
DEFINIT	DITE II	2,20,		
BRETHAIRE:	SIZE			
	-	sthma Call-Back	Type: NU	M
	y: CHILD /		Type: NU ariable Name: ILP	
Surve	y: CHILD / n: 1006		••	
Surve Colum	y: CHILD / n: 1006 e:		ariable Name: ILP	01_10
Surve Colum Prologu Description	y: CHILD / n: 1006 e: n: Q8.11	SAS Value Are there 80, 100, or 200 puffs in the [MEDICINE FROM INH_MEDS SERIES] in	ariable Name: ILP	01_10 ame] uses? Weighted
Survey Columi Prologue Description Value	y: CHILD / n: 1006 e: n: Q8.11 Value La	SAS V: Are there 80, 100, or 200 puffs in the [MEDICINE FROM INH_MEDS SERIES] in Del Frequency	naler that [child's n Percentage	01_10 ame] uses?
Surve Colum Prologu Description	y: CHILD / n: 1006 e: n: Q8.11	SAS V: Are there 80, 100, or 200 puffs in the [MEDICINE FROM INH_MEDS SERIES] in Del Frequency	naler that [child's n Percentage	01_10 ame] uses? Weighted
Surve Colum Prologue Description Value _{BLANK}	y: CHILD / n: 1006 e: n: Q8.11 Value La Skip fi	SAS V Are there 80, 100, or 200 puffs in the [MEDICINE FROM INH_MEDS SERIES] in bel Frequency lied 2,207	naler that [child's n Percentage	01_10 ame] uses? Weighted
Survey Column Prologue Description Value BLANK BRETHAIRE: I	y: CHILD / n: 1006 e: n: Q8.11 Value La Skip fi	Are there 80, 100, or 200 puffs in the [MEDICINE FROM INH_MEDS SERIES] in pel Frequency lled 2,207 G USED	ariable Name: ILP haler that [child's n Percentage	01_10 ame] uses? Weighted Percentage
Survey Column Prologue Description Value BLANK BRETHAIRE: I Survey	y: CHILD / n: 1006 e: n: Q8.11 Value La Skip fi HOW LOI y: CHILD /	SAS V: Are there 80, 100, or 200 puffs in the [MEDICINE FROM INH_MEDS SERIES] in pel Frequency lied 2,207 G USED sthma Call-Back	naiable Name: ILP haler that [child's n Percentage Type: NU	01_10 ame] uses? Weighted Percentage M
Survey Column Prologue Description Value BLANK BRETHAIRE: I Survey Column	y: CHILD / n: 1006 e: n: Q8.11 Value La Skip fi HOW LOI y: CHILD / n: 1007	SAS V: Are there 80, 100, or 200 puffs in the [MEDICINE FROM INH_MEDS SERIES] in pel Frequency lied 2,207 G USED sthma Call-Back	ariable Name: ILP haler that [child's n Percentage	01_10 ame] uses? Weighted Percentage M
Survey Column Prologue Description Value BLANK BRETHAIRE: I Survey Column Prologue	y: CHILD / n: 1006 e: n: Q8.11 Value La Skip fi HOW LOI y: CHILD / n: 1007 e:	Are there 80, 100, or 200 puffs in the [MEDICINE FROM INH_MEDS SERIES] in bel Frequency Iled 2, 207 G USED sthma Call-Back SAS Va	ariable Name: ILP haler that [child's n Percentage Type: NU ariable Name: ILP	01_10 ame] uses? Weighted Percentage M 02_10
Survey Column Prologue Description Value BLANK BRETHAIRE: I Survey Column	y: CHILD / n: 1006 e: n: Q8.11 Value La Skip fi HOW LOI y: CHILD / n: 1007 e: n: Q8.12	SAS V: Are there 80, 100, or 200 puffs in the [MEDICINE FROM INH_MEDS SERIES] in pel Frequency lied 2,207 G USED sthma Call-Back	ariable Name: ILP haler that [child's n Percentage Type: NU ariable Name: ILP	01_10 ame] uses? Weighted Percentage M 02_10
Survey Column Prologue Description Value BLANK BRETHAIRE: I Survey Column Prologue Description	y: CHILD / n: 1006 e: n: Q8.11 Value La Skip fi HOW LOI y: CHILD / n: 1007 e: n: Q8.12 months	Are there 80, 100, or 200 puffs in the [MEDICINE FROM INH_MEDS SERIES] in bel Frequency Lied 2, 207 G USED sthma Call-Back How long has [he/she] been taking [MEDICINE FROM INH_MEDS SERIES]? Wo o 1 year, or longer than 1 year?	ariable Name: ILP haler that [child's n Percentage Type: NU ariable Name: ILP	01_10 ame] uses? Weighted Percentage M 02_10 nan 6 months, 6 Weighted
Survey Column Prologue Description Value BLANK BRETHAIRE: I Survey Column Prologue Description Value	y: CHILD / n: 1006 e: n: Q8.11 Value La Skip fi HOW LOI y: CHILD / n: 1007 e: n: Q8.12 months Value La	Are there 80, 100, or 200 puffs in the [MEDICINE FROM INH_MEDS SERIES] in bel Frequency Lied 2,207 G USED sthma Call-Back How long has [he/she] been taking [MEDICINE FROM INH_MEDS SERIES]? Wo o 1 year, or longer than 1 year? bel Frequency	ariable Name: ILP haler that [child's n Percentage Type: NU ariable Name: ILP puld you say less th Percentage	01_10 ame] uses? Weighted Percentage M 02_10 nan 6 months, 6
Survey Column Prologue Description Value BLANK BRETHAIRE: I Survey Column Prologue Description	y: CHILD / n: 1006 e: n: Q8.11 Value La Skip fi HOW LOI y: CHILD / n: 1007 e: n: Q8.12 months	Are there 80, 100, or 200 puffs in the [MEDICINE FROM INH_MEDS SERIES] in bel Frequency Lied 2,207 G USED sthma Call-Back How long has [he/she] been taking [MEDICINE FROM INH_MEDS SERIES]? Wo o 1 year, or longer than 1 year? bel Frequency	ariable Name: ILP haler that [child's n Percentage Type: NU ariable Name: ILP puld you say less th Percentage	01_10 ame] uses? Weighted Percentage M 02_10 nan 6 months, 6 Weighted
Survey Column Prologue Description Value BLANK BRETHAIRE: I Survey Column Prologue Description Value BLANK	y: CHILD / n: 1006 e: n: Q8.11 Value La Skip fi HOW LOI y: CHILD / n: 1007 e: n: Q8.12 months Value La Skip fi	Are there 80, 100, or 200 puffs in the [MEDICINE FROM INH_MEDS SERIES] in bel Frequency Lied 2,207 G USED sthma Call-Back How long has [he/she] been taking [MEDICINE FROM INH_MEDS SERIES]? We bel Frequency Lied 2,207	ariable Name: ILP haler that [child's n Percentage Type: NU ariable Name: ILP puld you say less th Percentage	01_10 ame] uses? Weighted Percentage M 02_10 nan 6 months, 6 Weighted
Survey Column Prologue Description Value BLANK BRETHAIRE: I Survey Column Prologue Description Value BLANK	y: CHILD / n: 1006 e: n: Q8.11 Value La Skip fi HOW LOI y: CHILD / n: 1007 e: n: Q8.12 months Value La Skip fi WHETHE	Are there 80, 100, or 200 puffs in the [MEDICINE FROM INH_MEDS SERIES] in pel Frequency lied 2,207 G USED sthma Call-Back SAS Va How long has [he/she] been taking [MEDICINE FROM INH_MEDS SERIES]? Wo o 1 year, or longer than 1 year? pel Frequency lied 2,207 S SPACER USED	ariable Name: ILP haler that [child's n Percentage Type: NU ariable Name: ILP buld you say less th Percentage	01_10 ame] uses? Weighted Percentage M 02_10 nan 6 months, 6 Weighted Percentage
Survey Column Prologue Description Value BLANK BRETHAIRE: I Survey Column Prologue Description Value BLANK BRETHAIRE: V Survey	y: CHILD / n: 1006 e: n: Q8.11 Value La Skip fi HOW LOI y: CHILD / n: 1007 e: n: Q8.12 months Value La Skip fi WHETHE y: CHILD /	Are there 80, 100, or 200 puffs in the [MEDICINE FROM INH_MEDS SERIES] in pel Frequency lied 2,207 G USED sthma Call-Back How long has [he/she] been taking [MEDICINE FROM INH_MEDS SERIES]? We o 1 year, or longer than 1 year? pel Frequency lied 2,207 A SPACER USED sthma Call-Back	ariable Name: ILP haler that [child's n Percentage Type: NU ariable Name: ILP buld you say less th Percentage Type: NU	01_10 ame] uses? Weighted Percentage M 02_10 nan 6 months, 6 Weighted Percentage
Survey Column Prologue Description Value BLANK BRETHAIRE: I Survey Column Prologue Description Value BLANK BRETHAIRE: I Survey Column	y: CHILD / n: 1006 e: n: Q8.11 Value La Skip fi HOW LOI y: CHILD / n: 1007 e: n: Q8.12 months Value La Skip fi WHETHE y: CHILD / n: 1008	Are there 80, 100, or 200 puffs in the [MEDICINE FROM INH_MEDS SERIES] in bel Frequency lied 2,207 G USED sthma Call-Back SAS V How long has [he/she] been taking [MEDICINE FROM INH_MEDS SERIES]? Wo o 1 year, or longer than 1 year? bel Frequency lied 2,207 SPACER USED sthma Call-Back SAS V	ariable Name: ILP haler that [child's n Percentage Type: NU ariable Name: ILP buld you say less th Percentage	01_10 ame] uses? Weighted Percentage M 02_10 nan 6 months, 6 Weighted Percentage
Survey Column Prologue Description Value BLANK BRETHAIRE: I Survey Column Prologue BLANK BRETHAIRE: V Survey Column BLANK	y: CHILD / n: 1006 e: n: Q8.11 Value La Skip fi HOW LOI y: CHILD / n: 1007 e: n: Q8.12 months Value La Skip fi WHETHE y: CHILD / n: 1008 e: A space	Are there 80, 100, or 200 puffs in the [MEDICINE FROM INH_MEDS SERIES] in bel Frequency Lited 2, 207 G USED sthma Call-Back SAS V How long has [he/she] been taking [MEDICINE FROM INH_MEDS SERIES]? Wo o 1 year, or longer than 1 year? bel Frequency Lited 2, 207 S SPACER USED sthma Call-Back SAS V is a small attachment for an inhaler that makes it easier to use.	ariable Name: ILP haler that [child's n Percentage Type: NU ariable Name: ILP buld you say less th Percentage Type: NU	01_10 ame] uses? Weighted Percentage M 02_10 nan 6 months, 6 Weighted Percentage
Survey Column Prologue Description Value BLANK BRETHAIRE: I Survey Column Prologue Description Value BLANK BRETHAIRE: I Survey Column	y: CHILD / n: 1006 e: n: Q8.11 Value La Skip fi HOW LOI y: CHILD / n: 1007 e: n: Q8.12 months Value La Skip fi WHETHE y: CHILD / n: 1008 e: A space	Are there 80, 100, or 200 puffs in the [MEDICINE FROM INH_MEDS SERIES] in bel Frequency lied 2,207 G USED sthma Call-Back SAS V How long has [he/she] been taking [MEDICINE FROM INH_MEDS SERIES]? Wo o 1 year, or longer than 1 year? bel Frequency lied 2,207 SPACER USED sthma Call-Back SAS V	ariable Name: ILP haler that [child's n Percentage Type: NU ariable Name: ILP buld you say less th Percentage Type: NU	01_10 ame] uses? Weighted Percentage M 02_10 han 6 months, 6 Weighted Percentage M 03_10
Survey Column Prologue Description Value BLANK BRETHAIRE: I Survey Column Prologue BLANK BRETHAIRE: V Survey Column BLANK	y: CHILD / n: 1006 e: n: Q8.11 Value La Skip fi HOW LOI y: CHILD / n: 1007 e: n: Q8.12 months Value La Skip fi WHETHE y: CHILD / n: 1008 e: A space	Are there 80, 100, or 200 puffs in the [MEDICINE FROM INH_MEDS SERIES] in pel Frequency Iled 2, 207 G USED sthma Call-Back SAS Va How long has [he/she] been taking [MEDICINE FROM INH_MEDS SERIES]? Wo o 1 year, or longer than 1 year? pel Frequency Iled 2, 207 SPACER USED sthma Call-Back SAS Va is a small attachment for an inhaler that makes it easier to use. Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?	ariable Name: ILP haler that [child's n Percentage Type: NU ariable Name: ILP buld you say less th Percentage Type: NU	01_10 ame] uses? Weighted Percentage M 02_10 nan 6 months, 6 Weighted Percentage
Survey Column Prologue Description Value BLANK BRETHAIRE: I Survey Column Prologue BLANK BRETHAIRE: I Survey Column Prologue Description	y: CHILD / n: 1006 e: n: Q8.11 Value La Skip fi HOW LOI y: CHILD / n: 1007 e: n: Q8.12 months Value La Skip fi WHETHE y: CHILD / n: 1008 e: A space n: Q8.13	Are there 80, 100, or 200 puffs in the [MEDICINE FROM INH_MEDS SERIES] in pel Frequency 11ed 2,207 G USED sthma Call-Back How long has [he/she] been taking [MEDICINE FROM INH_MEDS SERIES]? Wo o 1 year, or longer than 1 year? pel Frequency 11ed 2,207 SPACER USED sthma Call-Back SAS V: is a small attachment for an inhaler that makes it easier to use. Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]? pel Frequency 11ed 2,207 SAS V: 11ed 2,207 11ed 2,20	ariable Name: ILP haler that [child's n Percentage Type: NU ariable Name: ILP buld you say less th Percentage Type: NU ariable Name: ILP	01_10 ame] uses? Weighted Percentage M 02_10 han 6 months, 6 Weighted Percentage M 03_10 Weighted

BRETHAIRE: \	WHEN AT	TACK					
Survey Columr		Asthma Call-Back			SAS Var	Type: NUI able Name: ILP	
Prologue					SAS Val		04_10
Description		-	nths, did [he/she] take [N	MEDICINE FROM INH_MEDS	6 SERIES] wh	en [he/she] had	an asthma
Value BLANK	Value La Skip fi				Frequency 2,207	Percentage	Weighted Percentage
BRETHAIRE: B	REEORE	EXERCISING					
		Asthma Call-Back				Type: NUI	N
Columr	n: 1010				SAS Vari	able Name: ILP	
Prologue		In the next 2 me	nthe did [he/she] teke []			fore eversising?	
Descriptior	1: Q8.15	In the past 3 mo	inths, did [ne/she] take [N	MEDICINE FROM INH_MEDS	SERIES De	fore exercising?	Weighted
Value	Value La				Frequency	Percentage	Percentage
BLANK	Skip fi	liled			2,207		
BRETHAIRE: F							
		Asthma Call-Back				Type: NUI	M
Columr	n: 1011				SAS Vari	able Name: ILP	06_10
Prologue		la the next 2 me	when did the /shelter [N			e vervilev eskedu	ula avami davi
Descriptior	1. Qo. 10	in the past 3 mo	nins, did [ne/sne] take [n	MEDICINE FROM INH_MEDS	5 SERIES] 011	a regular schedu	Weighted
Value BLANK	Value La Skip fi				Frequency 2,207	Percentage	Percentage
BLANK	эктр тт	lilea			2,207		
BRETHAIRE: N	NUMBER	OF PUFFS					
Survey	y: CHILD A	Asthma Call-Back				Type: NUI	M
	1: 1012-10)13			SAS Vari	able Name: ILP	07_10
Prologue Descriptior		On average, how	w many nuffs did [he/she] take each time [he/she] use			
Description	1. Q0. 17	On average, nov	w many puns did [ne/sne	j take each time [ne/sne] use			Weighted
Value BLANK	Value La Skip fi				Frequency 2,207	Percentage	Percentage
BLANK	эктр тт	lilea			2,207		
BRETHAIRE: 1	TIMES PE	ER DAY/WEEK					
Survey	y: CHILD A	Asthma Call-Back				Type: NUI	Ν
	n: 1014-10	016			SAS Vari	able Name: ILP	08_10
Prologue Descriptior		How many timos	a par day ar par waak da	es [he/she] use [MEDICINE F			
Description	1. QO. 10	How many times	s per day of per week do			EDS SERIES]?	Weighted
Value BLANK	Value La				Frequency	Percentage	Percentage
BLANK	Skip fi	liled			2,207		
	NUMBER	OF CANISTERS	S				
	-	Asthma Call-Back	-			Type: NUI	Ν
	n: 1017-10)18			SAS Vari	able Name: ILP	10_10
Prologue Descriptior		How many again	store of this inholar has "	a /chalucad in the next 2 me	onthe?		
-	II QO. 19	now many canis		ne/she] used in the past 3 mo			Weighted
Value BLANK	Value La Skip fi				Frequency 2,207	Percentage	Percentage
DUANK	эктр ц	11160			∠,∠∪/		

BUDESONIDE	-			
Colum	: CHILD Asthma Call-Back		Type: NU	
Prologu		SAS Van	iable Name: ILP	01_11
Description		NE FROM INH MEDS SERIESI inha	ller that [child's r	amel uses?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	2,207		
BUDESONIDE	HOW LONG USED			
	: CHILD Asthma Call-Back		Type: NU	М
Colum		SAS Var	iable Name: ILP	
Prologu				
-	: Q8.12 How long has [he/she] been taking [MEDICINE months to 1 year, or longer than 1 year?	FROM INH_MEDS SERIES]? Would	ld you say less t	nan 6 months, 6
		_		Weighted
Value		Frequency	Percentage	Percentage
BLANK	Skip filled	2,207		
BUDESONIDE	WHETHER SPACER USED			
	: CHILD Asthma Call-Back		Type: NU	NA
Colum		SAS Var	iable Name: ILP	
	: A spacer is a small attachment for an inhaler that makes			00_11
Description	-			
•				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	2,207		
BUDESONIDE	WHEN ATTACK			
	: CHILD Asthma Call-Back		Type: NU	М
Colum		SAS Var	iable Name: ILP	
Prologu				0.71
Description		INE FROM INH_MEDS SERIES] wh	nen [he/she] had	an asthma
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	2,207	Tercentage	Tercentage
	-			
BUDESONIDE	BEFORE EXERCISING			
Surve	: CHILD Asthma Call-Back		Type: NU	М
Colum		SAS Var	iable Name: ILP	05_11
Prologu	:			
Description	: Q8.15 In the past 3 months, did [he/she] take [MEDIC	INE FROM INH_MEDS SERIES] be	fore exercising?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	2,207	rereentage	reiteinage
	-	, = • •		

BUDESONIDE	: REGULAR SCHEDULE			
Surve	y: CHILD Asthma Call-Back		Type: NU	M
Colum		SAS Vari	able Name: ILF	206_11
Prologu				
Descriptio	n: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM IN	H_MEDS SERIES] on	a regular scheo	
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	2,207	· • • • • · · · · · · · · · · · · · · ·	
BUDESONIDE	: NUMBER OF PUFFS			
Surve	/: CHILD Asthma Call-Back		Type: NL	M
	n: 1025-1026	SAS Vari	able Name: ILF	
Prologu	2:			
Descriptio	n: Q8.17 On average, how many puffs did [he/she] take each time [he/	/she] used [MEDICINE	FROM INH_M	DS SERIES]? Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	2,207	, i i i i i i i i i i i i i i i i i i i	
BUDESONIDE	: TIMES PER DAY/WEEK			
	y: CHILD Asthma Call-Back		Type: NU	
	n: 1027-1029	SAS Vari	able Name: ILF	208_11
Prologu				
Descriptio	n: Q8.18 How many times per day or per week does [he/she] use [ME	DICINE FROM INH_M	EDS SERIES]?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	2,207	· • • • • · · · · · · · · · · · · · · ·	
BUDESONIDE	: NUMBER OF CANISTERS			
Surve	r: CHILD Asthma Call-Back		Type: NL	M
Colum	n: 1030-1031	SAS Vari	able Name: ILF	210_11
Prologu	2:			
Descriptio	n: Q8.19 How many canisters of this inhaler has [he/she] used in the p	east 3 months?		
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	2,207	i ci contago	
COMBIVENT:	SIZE			
Surve	y: CHILD Asthma Call-Back		Type: NU	M
Colum	ו: 1032	SAS Vari	able Name: ILF	01_12
Prologu				
Description	n: Q8.11 Are there 80, 100, or 200 puffs in the [MEDICINE FROM INH	_MEDS SERIES] inha	ler that [child's i	-
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	2,207		. or contrage
	-	·		

COMBIVENT: HOW LONG USED

Surve	ey: CHILD Asthma Call-Back nn: 1033		Type: NUM Name: ILP02_12
Prologi		ICINE EDOM INH MEDS SERIES12 Would you	cay loss than 6 months 6
Descriptio	on: Q8.12 How long has [he/she] been taking [MED months to 1 year, or longer than 1 year?	ICINE FROM INF_MEDS SERIESJ? Would you	say less than o months, o
Value	Value Label	Frequency Perc	Weighted centage Percentage
1	Less than 6 months	2	33.33 16.94
2	6 months to 1 year	1	16.67 17.33
3	Longer than 1 year	3	50.00 65.73
BLANK	Skip filled	2,201	
COMBIVENT	: WHETHER SPACER USED		
Surve	ey: CHILD Asthma Call-Back		Type: NUM
Colun	nn: 1034	SAS Variable	Name: ILP03 12
	ue: A spacer is a small attachment for an inhaler that i on: Q8.13 Does [he/she] use a spacer with [MEDIC		

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2	33.33	54.98
2	No	4	66.67	45.02
BLANK	Skip filled	2,201		

COMBIVENT: WHEN ATTACK

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1035	SAS Variable Name: ILP04_12

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when [he/she] had an asthma episode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	4	66.67	83.06
2	No	2	33.33	16.94
BLANK	Skip filled	2,201		

COMBIVENT: BEFORE EXERCISING

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1036	SAS Variable Name: ILP05_12
Prologue:	

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before exercising?

beschption. Q0.15 In the past of months, did [ne/she] take [mebroide r Nom intr_mebo bertieb] before exercising:				
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2	33.33	37.99
2	No	3	50.00	56.36
3	Didn't exercise in past 3 months	1	16.67	5.65
BLANK	Skip filled	2,201		

COMBIVENT: REGULAR SCHEDULE

 Survey: CHILD Asthma Call-Back
 Type: NUM

 Column: 1037
 SAS Variable Name: ILP06_12

 Prologue:
 Prologue:

 Description: Q8.16
 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a regular schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2	33.33	43.29
2	No	4	66.67	56.71
BLANK	Skip filled	2,201		

COMBIVENT: NUMBER OF PUFFS

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1038-1039	SAS Variable Name: ILP07_12
Prologue:	

Description: Q8.17 On average, how many puffs did [he/she] take each time [he/she] used [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Percentage
1 - 76	01-76 puffs	5	83.33	82.67
77	Don´t know	1	16.67	17.33
BLANK	Skip filled	2,201		

COMBIVENT: TIMES PER DAY/WEEK

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1040-1042	SAS Variable Name: ILP08_12
Prologue:	

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	4	66.67	81.28
666	Less often than once a week	1	16.67	11.29
777	Don't know	1	16.67	7.43
BLANK	Skip filled	2,201		

COMBIVENT: NUMBER OF CANISTERS

Survey: CHILD Asthma Call-Back Column: 1043-1044		SAS Variabl	Type: NUM SAS Variable Name: ILP10 12	
Prologue: Description: Q8.19 How many canisters of this inhaler has				0_12
Value BLANK	Value Label Skip filled	Frequency Person 2,207	ercentage	Weighted Percentage

CROMOLYN: SIZE

Survey: CHILD	Asthma Call-Back Type: NUM
Column: 1045	SAS Variable Name: ILP01_13
Prologue:	
Description: Q8.11	Are there 80, 100, or 200 puffs in the [MEDICINE FROM INH_MEDS SERIES] inhaler that [child's name] uses?
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	2,207		

CROMOLYN:	HOW LONG USED			
Survey: CHILD Asthma Call-Back Column: 1046			Type: NUM SAS Variable Name: ILP02 13	
Prologu		SAS var	Iable Name: ILF	02_13
Description	n: Q8.12 How long has [he/she] been taking [MEDICINE FROM INH_MEI	DS SERIES]? Wou	ld you say less t	han 6 months, 6
	months to 1 year, or longer than 1 year?			Weighted
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Percentage
CROMOLYN:	WHETHER SPACER USED			
	/: CHILD Asthma Call-Back	0.001/	Type: NU	
Colum	 1047 A spacer is a small attachment for an inhaler that makes it easier to use. 	SAS Var	iable Name: ILF	03_13
	1: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS	SERIES]?		
-		-	D	Weighted
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Percentage
			Turner Mill	
Colum	/: CHILD Asthma Call-Back 1: 1048	SAS Var	Type: NU iable Name: ILF	
Prologu		0,10,10		01_10
Descriptio	a: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_ episode or attack?	MEDS SERIES] wh	nen [he/she] had	an asthma
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	2,207		
CROMOLYN:	BEFORE EXERCISING			
	/: CHILD Asthma Call-Back		Type: NU	М
Colum	n: 1049	SAS Var	iable Name: ILF	05_13
Prologu				
Descriptio	1: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_]	MEDS SERIES] De	fore exercising?	Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	2,207		
CROMOLYN:	REGULAR SCHEDULE			
	r: CHILD Asthma Call-Back		Type: NU	
Colum		SAS Var	iable Name: ILF	06_13
Prologu Descriptio		MEDS SERIES] on	a regular schec	
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	2,207		
CROMOLYN:	NUMBER OF PUFFS			
	<i>r</i> : CHILD Asthma Call-Back		Type: NU	М
	n: 1051-1052	SAS Var	iable Name: ILF	07_13
Prologu				
Descriptio	1: Q8.17 On average, how many puffs did [he/she] take each time [he/she]	ej usea [IVIEDICINE	: FROM INH_ME	:DS SERIES]? Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	2,207		

	TIMES PER DAY/WEEK y: CHILD Asthma Call-Back		Type: NU	М
Colum	n: 1053-1055	SAS Var	iable Name: ILP	08_13
Prologu	e:			
Descriptio	n: Q8.18 How many times per day or per week does [he/she] use [M	EDICINE FROM INH_M	EDS SERIES]?	
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	2,207		
CROMOLYN:	NUMBER OF CANISTERS			
Surve	y: CHILD Asthma Call-Back		Type: NU	М
	n: 1056-1057	SAS Var	iable Name: ILP	10 13
Prologu	2:			
Descriptio		e past 3 months?		
•				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	2,207		
FLOVENT: SI	2E			
	 y: CHILD Asthma Call-Back		Type: NU	М
	n: 1058	SAS Variable Name: ILP01_14		
Prologu		OAO Vai		01_14
Descriptio		NH_MEDS SERIES] inha	ler that [child's r	name] uses? Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	2,207		, i i i i i i i i i i i i i i i i i i i
	W LONG USED			
			Turner	N.4
	y: CHILD Asthma Call-Back	040 \/	Type: NU	

Column: 1059 SAS Variable Name: ILP02_14

Prologue:

Description: Q8.12 How long has [he/she] been taking [MEDICINE FROM INH_MEDS SERIES]? Would you say less than 6 months, 6 months to 1 year, or longer than 1 year?

Value Label	Frequency	Percentage	Weighted Percentage
Less than 6 months	22	15.49	28.22
6 months to 1 year	29	20.42	18.60
Longer than 1 year	90	63.38	52.94
Refused	1	0.70	0.24
Skip filled	2,065		
	Less than 6 months 6 months to 1 year Longer than 1 year Refused	Less than 6 months226 months to 1 year29Longer than 1 year90Refused1	Less than 6 months 22 15.49 6 months to 1 year 29 20.42 Longer than 1 year 90 63.38 Refused 1 0.70

FLOVENT: WHETHER SPACER USED

Survey: CHILD	Asthma Call-Back	Type: NUM
Column: 1060		SAS Variable Name: ILP03_14
Prologue: A space	r is a small attachment for an inhaler that makes it easier to use.	
Description: Q8.13	Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]	?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	107	75.35	84.50
2	No	34	23.94	15.26
9	Refused	1	0.70	0.24
BLANK	Skip filled	2,065		

FLOVENT: WHEN ATTACK

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1061	SAS Variable Name: ILP04_14
Prologue:	

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when [he/she] had an asthma episode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	65	45.77	42.48
2	No	65	45.77	39.78
3	No attack in past 3 months	11	7.75	17.50
9	Refused	1	0.70	0.24
BLANK	Skip filled	2,065		

FLOVENT: BEFORE EXERCISING

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1062	SAS Variable Name: ILP05_14
Prologue:	

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before exercising?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	22	15.49	11.05
2	No	115	80.99	77.17
3	Didn't exercise in past 3 months	3	2.11	11.51
7	Don't know/Not sure	1	0.70	0.03
9	Refused	1	0.70	0.24
BLANK	Skip filled	2,065		

FLOVENT: REGULAR SCHEDULE

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1063	SAS Variable Name: ILP06_14
Prologue:	

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a regular schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	100	70.42	66.58
2	No	41	28.87	33.18
9	Refused	1	0.70	0.24
BLANK	Skip filled	2,065		

FLOVENT: NUMBER OF PUFFS

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1064-1065	SAS Variable Name: ILP07_14

Prologue:

Description: Q8.17 On average, how many puffs did [he/she] take each time [he/she] used [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	01-76 puffs	139	97.89	99.47
77	Donít know	1	0.70	0.12
99	Refused	2	1.41	0.40
BLANK	Skip filled	2,065		

FLOVENT: TIMES PER DAY/WEEK

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1066-1068	SAS Variable Name: ILP08_14
Development of	

Prologue:

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS SERIES]?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
301 - 399	Days	106	74.65	79.37
401 - 499	Weeks	17	11.97	8.96
555	Never	1	0.70	0.17
666	Less often than once a week	13	9.15	9.13
777	Don´t know	4	2.82	2.15
999	Refused	1	0.70	0.24
BLANK	Skip filled	2,065		

FLOVENT: NUMBER OF CANISTERS

Survey: CHILD	Asthma Call-Back	Type: NUM
Column: 1069-1	070	SAS Variable Name: ILP10_14
Prologue:		
Description: Q8.19	How many canisters of this inhaler has [he/she] used in the past 3 mon	ths?
		Weighted

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	2,207		

FLOVENT ROTADISK: SIZE

Surve	y: CHILD	Asthma Call-Back		Type: NU	M
Colum	nn: 1071		SAS Vari	able Name: ILF	'01_15
Prologu	le:				
Descriptio	on: Q8.11	Are there 80, 100, or 200 puffs in the [MEDICINE FROM INH_ME	DS SERIES] inha	ler that [child's r	name] uses?
					Weighted
Value	Value L	abel	Frequency	Percentage	Percentage

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	2,207		

FLOVENT ROTADISK: HOW LONG USED

Survey: CHILD	Asthma Call-Back Type: NUM
Column: 1072	SAS Variable Name: ILP02_15
Prologue:	
Description: 09 12	How long has [ho/sho] hoop taking [MEDICINE EPOM INH_MEDS SERIES]? Would you say loss than 6 months

Description: Q8.12 How long has [he/she] been taking [MEDICINE FROM INH_MEDS SERIES]? Would you say less than 6 months, 6 months to 1 year, or longer than 1 year?

Value	Value Label	Frequency	Percentage	Percentage
3	Longer than 1 year	2	100.00	100.00
BLANK	Skip filled	2,205		

FLOVENT ROTADISK: WHETHER SPACER USED

Survey: CHILD	Asthma Call-Back	Type: NUM
Column: 1073		SAS Variable Name: ILP03_15
Prologue: A space	er is a small attachment for an inhaler that makes it easier to use.	
Description: Q8.13	Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIE	S]?
		Weighted

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	2,207		

ASTHMA CALL-BACK SURVEY

FLC

	UNI	TED STATES CODEBOOK REPORT, 2006			
FLOVENT RC	TADISK: WHEN ATTACK				
Surve	y: CHILD Asthma Call-Back		Type: NU	М	
	n: 1074	SAS Vari	able Name: ILP		
Prologu				00	
-		he/she] take [MEDICINE FROM INH_MEDS SERIES] wh	en [he/she] had		
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Yes	1	50.00	55.99	
2	No	1	50.00	44.01	
BLANK	Skip filled	2,205			
FLOVENT RC	TADISK: BEFORE EXERCISING				
Surve	y: CHILD Asthma Call-Back		Type: NU	M	
	n: 1075	SAS Vari	able Name: ILP		
				05_15	
Prologu					
Descriptio	n: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] bef	ore exercising?		
Value	Value Label	Frequency	Percentage	Weighted Percentage	
2 value	No	2	100.00	100.00	
BLANK	Skip filled	2,205	100.00	100.00	
DIAM	Skip IIIeu	2,205			
FLOVENT RC	TADISK: REGULAR SCHEDULE				
Surve	y: CHILD Asthma Call-Back		Type: NU	Μ	
	n: 1076	SAS Vari	SAS Variable Name: ILP06_15		
Prologu					
Descriptio		he/she] take [MEDICINE FROM INH_MEDS SERIES] on	a regular sched	ule every day? Weighted	
Value	Value Label	Frequency	Percentage	Percentage	
1	Yes	2	100.00	100.00	
BLANK	Skip filled	2,205			
FLOVENT RC	TADISK: NUMBER OF PUFFS				
Surve	y: CHILD Asthma Call-Back		Type: NU	М	
Column: 1077-1078		SAS Vari	able Name: ILP		
Prologu				01_10	
Descriptio		uffs did [he/she] take each time [he/she] used [MEDICINE	FROM INH_ME	-	
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1 - 76	01-76 puffs	2	100.00	100.00	
BLANK	Skip filled	2,205	100.00	100.00	
	DUTA TITICA	2,205			

FLOVENT ROTADISK: TIMES PER DAY/WEEK

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1079-1081	SAS Variable Name: ILP08_15
Prologue:	

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	2	100.00	100.00
BLANK	Skip filled	2,205		

Survey Column	ADISK: NUMBER OF CANISTERS : CHILD Asthma Call-Back : 1082-1083	SAS Var	Type: NU iable Name: ILP	
Prologue Descriptior		onths?		
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Weighted Percentage
Columr	: CHILD Asthma Call-Back : 1084	SAS Var	Type: NU iable Name: ILP	
Prologue Descriptior	:Q8.11 Are there 80, 100, or 200 puffs in the [MEDICINE FROM INH_MEDS	SERIES] inha	aler that [child's n	ame] uses?
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Weighted Percentage
	:		Type: NU iable Name: ILP Id you say less th	02_16
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Weighted Percentage
Survey Column	A spacer is a small attachment for an inhaler that makes it easier to use.		Type: NU iable Name: ILP	
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Weighted Percentage
		SAS Var	Type: NU iable Name: ILP	
Description	: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MED episode or attack?	S SERIES] wh	nen [he/she] had	an asthma
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Weighted Percentage
Survey Columr Prologue	:		Type: NU iable Name: ILP	
Description Value BLANK	: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MED Value Label Skip filled	S SERIES] be Frequency 2,207	fore exercising?	Weighted Percentage

	REGULAR SCHEDULE : CHILD Asthma Call-Back : 1089	SAS Var	Type: NU iable Name: ILP	
Prologue				
Description	: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MED	OS SERIES] or	n a regular sched	
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Weighted Percentage
FLUNISOLIDE:	NUMBER OF PUFFS			
-	: CHILD Asthma Call-Back		Type: NU	
	: 1090-1091	SAS Var	riable Name: ILP	07_16
Prologue				
Description	: Q8.17 On average, how many puffs did [he/she] take each time [he/she] us			Weighted
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Percentage
FLUNISOLIDE:	TIMES PER DAY/WEEK			
Survey	: CHILD Asthma Call-Back		Type: NU	М
	: 1092-1094	SAS Var	riable Name: ILP	08_16
Prologue				
Description	: Q8.18 How many times per day or per week does [he/she] use [MEDICINE	FROM INH_M	IEDS SERIES]?	Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	2,207		
Survey Column	NUMBER OF CANISTERS : CHILD Asthma Call-Back : 1095-1096	SAS Var	Type: NU iable Name: ILP	
Prologue Description		onthe?		
Description				Weighted
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Percentage
FLUTICASONE				
-	: CHILD Asthma Call-Back	CAC V	Type: NU	
Column Prologue		SAS Var	riable Name: ILP	01_17
Description		SERIES] inha	aler that [child's r	ame] uses? Weighted
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Percentage
	: HOW LONG USED : CHILD Asthma Call-Back : 1098	SAS Var	Type: NU iable Name: ILP	
Prologue Description	Q8.12 How long has [he/she] been taking [MEDICINE FROM INH_MEDS S	SERIES]? Wou	ıld you say less tl	nan 6 months, 6
	months to 1 year, or longer than 1 year?			Weighted
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Percentage

	: WHETHER SPACER USED			
-	: CHILD Asthma Call-Back	040.1/	Type: NU	
Colum			iable Name: ILF	203_17
	A spacer is a small attachment for an inhaler that makes it easier to Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	2,207		
FLUTICASONI	: WHEN ATTACK			
Surve	: CHILD Asthma Call-Back		Type: NL	
Colum		SAS Var	iable Name: ILF	204_17
Prologue				
Description	: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM episode or attack?	1 INH_MEDS SERIES] wh	nen [he/she] had	
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	2,207	. e. ee	
FLUTICASONI	: BEFORE EXERCISING			
Survey	: CHILD Asthma Call-Back		Type: NL	IM
Colum	: 1101	SAS Var	iable Name: ILF	205_17
Prologue				
Description	: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM	1 INH_MEDS SERIES] be	fore exercising?	Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	2,207	-	-
	: REGULAR SCHEDULE : CHILD Asthma Call-Back : 1102	SAS Var	Type: NL iable Name: ILF	
Prologue				00_11
Description		1 INH_MEDS SERIES] on	a regular scheo	ule every day? Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	2,207		
FLUTICASONI	: NUMBER OF PUFFS			
Surve	: CHILD Asthma Call-Back		Type: NL	ЛМ
	: 1103-1104	SAS Var	iable Name: ILF	207_17
Prologue Descriptior		[he/she] used [MEDICINE	FROM INH_ME	EDS SERIES]?
		_		Weighted
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Percentage
BLANK	Skip IIIIeu	2,207		
FLUTICASONI	: TIMES PER DAY/WEEK			
Survey	: CHILD Asthma Call-Back		Type: NU	IM
Colum	: 1105-1107	SAS Var	iable Name: ILF	P08_17
Prologue				
Description	:Q8.18 How many times per day or per week does [he/she] use [l	MEDICINE FROM INH_N	IEDS SERIES]?	Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	2,207		

FLUTICASONE: NUMBER OF CANISTERS

Survey: CHILD Asthma Call-Back Column: 1108-1109 Prologue:		Type: NUM SAS Variable Name: ILP10_17		
Descriptio		d in the past 3 months?		
Value BLANK	Value Label Skip filled	Frequency Percentage 2,207	Weighted Percentage	
INTAL: SIZE				
Surve	ey: CHILD Asthma Call-Back	Type: N	NUM	
Colum	in: 1110	SAS Variable Name: ILP01_18		
Prologu	ie:			
Descriptio	on: Q8.11 Are there 80, 100, or 200 puffs in the [MEDICINE FR	COM INH_MEDS SERIES] inhaler that [child	s name] uses? Weighted	
Value	Value Label	Frequency Percentage	Percentage	
	Skip filled	2,207		

INTAL: HOW LONG USED

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1111	SAS Variable Name: ILP02_18
Prologue:	

Description: Q8.12 How long has [he/she] been taking [MEDICINE FROM INH_MEDS SERIES]? Would you say less than 6 months, 6 months to 1 year, or longer than 1 year?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Less than 6 months	1	25.00	6.40
3	Longer than 1 year	3	75.00	93.60
BLANK	Skip filled	2,203		

INTAL: WHETHER SPACER USED

Survey: CHILD	Asthma Call-Back	Type: NUM
Column: 1112		SAS Variable Name: ILP03_18
Prologue: A space	r is a small attachment for an inhaler that makes it easier to use.	
Description: Q8.13	Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES	5]?

[] (· · · • • · · · · · · · · · · · · · · ·		Weighted
Value Label	Frequency	Percentage	Percentage
No	4	100.00	100.00
Skip filled	2,203		
	Value Label	No 4	Value Label Frequency Percentage No 4 100.00

INTAL: WHEN ATTACK

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1113	SAS Variable Name: ILP04_18
Prologue:	

Flologue.

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when [he/she] had an asthma episode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	3	75.00	93.60
3	No attack in past 3 months	1	25.00	6.40
BLANK	Skip filled	2,203		

INTAL: BEFORE EXERCISING

Survey: CHILD	Asthma Call-Back Type: NUM
Column: 1114	SAS Variable Name: ILP05_18
Prologue:	
Description: Q8.15	In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before exercising?
	Weighted

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3	75.00	93.60
2	No	1	25.00	6.40
BLANK	Skip filled	2,203		

INTAL: REGULAR SCHEDULE

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1115	SAS Variable Name: ILP06_18
Prologue:	

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a regular schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3	75.00	93.60
2	No	1	25.00	6.40
BLANK	Skip filled	2,203		

INTAL: NUMBER OF PUFFS

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1116-1117	SAS Variable Name: ILP07_18
Prologue:	

Description: Q8.17 On average, how many puffs did [he/she] take each time [he/she] used [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	01-76 puffs	4	100.00	100.00
BLANK	Skip filled	2,203		

INTAL: TIMES PER DAY/WEEK

Survey: CHILD	Asthma Call-Back Type: NUM	
Column: 1118-1	20SAS Variable Name: ILP08_18	
Prologue:		
Description: Q8.18	How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS SERIES]?	

Decemption	in doine monimung and			
Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	3	75.00	93.60
401 - 499	Weeks	1	25.00	6.40
BLANK	Skip filled	2,203		

INTAL: NUMBER OF CANISTERS

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1121-1122	SAS Variable Name: ILP10_18
Prologue:	
Description: Q8.19 How many canisters of this inhaler has [he/she] used in the	ne past 3 months?
	Weighted Frequency Percentage Percentage

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	2,207		

	M: SIZE				
Surve	y: CHILD	sthma Call-Back		Type: NU	Μ
	n: 1123		SAS Var	iable Name: ILF	01_19
Prologu					
Descriptio	n: Q8.11	Are there 80, 100, or 200 puffs in the [MEDICINE FRC	M INH_MEDS SERIES] inha	iler that [child's r	-
Value	Value L	pel	Frequency	Percentage	Weighted Percentage
BLANK	Skip f	lled	2,207	-	-
IPRATROPIUM	M: HOW	ONG USED			
Surve	y: CHILD	sthma Call-Back		Type: NU	M
Colum	n: 1124		SAS Var	iable Name: ILF	02_19
Prologu	e:				
Descriptio		How long has [he/she] been taking [MEDICINE FROM	I INH_MEDS SERIES]? Wou	ld you say less t	nan 6 months, 6
	months	o 1 year, or longer than 1 year?			
Value	Value L	pel	Frequency	Percentage	Weighted Percentage
BLANK	Skip f		2,207	j	j
	M• WHET	ER SPACER USED			
		sthma Call-Back		Type: NU	N/I
	n: 1125		SAS Var	iable Name: ILF	
	-	is a small attachment for an inhaler that makes it easi			00_10
-		Does [he/she] use a spacer with [MEDICINE FROM IN			
•					Weighted
Value	Value L		Frequency	Percentage	Percentage
BLANK	Skip f	lled	2,207		
	A. 14/11-1				
IPRATROPIUN		ATTAUK		-	
		othma Call Back			
	-	sthma Call-Back	SAS Var	Type: NU	
Colum	n: 1126	sthma Call-Back	SAS Var	I ype: NU iable Name: ILF	
Colum Prologu	n: 1126 e:			iable Name: ILP	04_19
Colum	n: 1126 e: n: Q8.14	sthma Call-Back In the past 3 months, did [he/she] take [MEDICINE FR or attack?		iable Name: ILP	04_19
Colum Prologu Descriptio	n: 1126 e: n: Q8.14 episode	In the past 3 months, did [he/she] take [MEDICINE FR or attack?	OM INH_MEDS SERIES] wh	iable Name: ILF nen [he/she] had	04_19 an asthma Weighted
Colum Prologu Description Value	n: 1126 e: n: Q8.14 episode Value L	In the past 3 months, did [he/she] take [MEDICINE FR or attack? bel	OM INH_MEDS SERIES] wh	iable Name: ILP	04_19 an asthma
Colum Prologu Descriptio	n: 1126 e: n: Q8.14 episode	In the past 3 months, did [he/she] take [MEDICINE FR or attack? bel	OM INH_MEDS SERIES] wh	iable Name: ILF nen [he/she] had	04_19 an asthma Weighted
Colum Prologu Description Value BLANK	n: 1126 e: n: Q8.14 episode Value L Skip f	In the past 3 months, did [he/she] take [MEDICINE FR or attack? bel lled	OM INH_MEDS SERIES] wh	iable Name: ILF nen [he/she] had	04_19 an asthma Weighted
Colum Prologu Description Value BLANK	n: 1126 e: n: Q8.14 episode Value L Skip f	In the past 3 months, did [he/she] take [MEDICINE FR or attack? Del Illed E EXERCISING	OM INH_MEDS SERIES] wh	iable Name: ILF hen [he/she] had Percentage	04_19 an asthma Weighted Percentage
Colum Prologu Description Value BLANK IPRATROPIUM Surve	n: 1126 e: n: Q8.14 episode Value L Skip f M: BEFO ey: CHILD	In the past 3 months, did [he/she] take [MEDICINE FR or attack? bel lled	OM INH_MEDS SERIES] wh Frequency 2,207	iable Name: ILF hen [he/she] had Percentage Type: NU	04_19 an asthma Weighted Percentage M
Colum Prologu Description Value BLANK IPRATROPIUM Surve Colum	n: 1126 e: n: Q8.14 episode Value L skip f M: BEFO y: CHILD n: 1127	In the past 3 months, did [he/she] take [MEDICINE FR or attack? Del Illed E EXERCISING	OM INH_MEDS SERIES] wh Frequency 2,207	iable Name: ILF hen [he/she] had Percentage	04_19 an asthma Weighted Percentage M
Colum Prologu Description Value BLANK IPRATROPIUM Surve Colum Prologu	n: 1126 e: n: Q8.14 episode Value L Skip f M: BEFO ey: CHILD n: 1127 e:	In the past 3 months, did [he/she] take [MEDICINE FR or attack? Iled E EXERCISING sthma Call-Back	OM INH_MEDS SERIES] wh Frequency 2,207 SAS Var	iable Name: ILF hen [he/she] had Percentage Type: NU iable Name: ILF	04_19 an asthma Weighted Percentage M
Colum Prologu Description Value BLANK IPRATROPIUM Surve Colum	n: 1126 e: n: Q8.14 episode Value L Skip f M: BEFO ey: CHILD n: 1127 e:	In the past 3 months, did [he/she] take [MEDICINE FR or attack? Del Illed E EXERCISING	OM INH_MEDS SERIES] wh Frequency 2,207 SAS Var	iable Name: ILF hen [he/she] had Percentage Type: NU iable Name: ILF	04_19 an asthma Weighted Percentage M 05_19
Colum Prologu Description Value BLANK IPRATROPIUM Surve Colum Prologu	n: 1126 e: n: Q8.14 episode Value L Skip f M: BEFO y: CHILD n: 1127 e: n: Q8.15 Value L	In the past 3 months, did [he/she] take [MEDICINE FR or attack?	OM INH_MEDS SERIES] wh Frequency 2,207 SAS Var	iable Name: ILF hen [he/she] had Percentage Type: NU iable Name: ILF	04_19 an asthma Weighted Percentage M
Colum Prologu Description Value BLANK IPRATROPIUM Surve Colum Prologu Description	n: 1126 e: n: Q8.14 episode Value L Skip f M: BEFO ey: CHILD n: 1127 e: n: Q8.15	In the past 3 months, did [he/she] take [MEDICINE FR or attack?	OM INH_MEDS SERIES] wh Frequency 2,207 SAS Var SOM INH_MEDS SERIES] be	iable Name: ILF hen [he/she] had Percentage Type: NU iable Name: ILF fore exercising?	04_19 an asthma Weighted Percentage M 05_19 Weighted
Colum Prologu Description Value BLANK IPRATROPIUM Surve Colum Prologu Description Value	n: 1126 e: n: Q8.14 episode Value L Skip f M: BEFO y: CHILD n: 1127 e: n: Q8.15 Value L	In the past 3 months, did [he/she] take [MEDICINE FR or attack?	OM INH_MEDS SERIES] wh Frequency 2,207 SAS Var OM INH_MEDS SERIES] be Frequency	iable Name: ILF hen [he/she] had Percentage Type: NU iable Name: ILF fore exercising?	04_19 an asthma Weighted Percentage M 05_19 Weighted
Colum Prologu Description Value BLANK IPRATROPIUM Surve Colum Prologu Description Value BLANK	n: 1126 e: n: Q8.14 episode Value L Skip f M: BEFO ry: CHILD n: 1127 e: n: Q8.15 Value L Skip f	In the past 3 months, did [he/she] take [MEDICINE FR or attack?	OM INH_MEDS SERIES] wh Frequency 2,207 SAS Var OM INH_MEDS SERIES] be Frequency	iable Name: ILF hen [he/she] had Percentage Type: NU iable Name: ILF fore exercising?	04_19 an asthma Weighted Percentage M 05_19 Weighted
Colum Prologu Description Value BLANK IPRATROPIUM Surve Colum Prologu Description Value BLANK	n: 1126 e: n: Q8.14 episode Value L Skip f M: BEFO y: CHILD n: 1127 e: n: Q8.15 Value L Skip f W: REGU	In the past 3 months, did [he/she] take [MEDICINE FR or attack?	OM INH_MEDS SERIES] wh Frequency 2,207 SAS Var OM INH_MEDS SERIES] be Frequency	iable Name: ILF hen [he/she] had Percentage Type: NU iable Name: ILF fore exercising?	04_19 an asthma Weighted Percentage M 05_19 Weighted Percentage
Colum Prologu Description Value BLANK IPRATROPIUM Surve Colum Prologu Description Value BLANK IPRATROPIUM Surve	n: 1126 e: n: Q8.14 episode Value L Skip f M: BEFO y: CHILD n: 1127 e: n: Q8.15 Value L Skip f W: REGU	In the past 3 months, did [he/she] take [MEDICINE FR or attack?	COM INH_MEDS SERIES] wh Frequency 2,207 SAS Var COM INH_MEDS SERIES] be Frequency 2,207	iable Name: ILF een [he/she] had Percentage Type: NU iable Name: ILF fore exercising? Percentage	04_19 an asthma Weighted Percentage M 05_19 Weighted Percentage
Colum Prologu Description Value BLANK IPRATROPIUM Surve Colum Prologu Description Value BLANK IPRATROPIUM Surve Colum Surve	n: 1126 e: n: Q8.14 episode Value L Skip f M: BEFO y: CHILD n: 1127 e: n: Q8.15 Value L Skip f M: REGU y: CHILD n: 1128 e:	In the past 3 months, did [he/she] take [MEDICINE FR or attack?	OM INH_MEDS SERIES] wh Frequency 2,207 SAS Var OM INH_MEDS SERIES] be Frequency 2,207 SAS Var	iable Name: ILF hen [he/she] had Percentage Type: NU iable Name: ILF fore exercising? Percentage Type: NU iable Name: ILF	04_19 an asthma Weighted Percentage M 05_19 Weighted Percentage
Colum Prologu Description Value BLANK IPRATROPIUM Surve Colum Prologu Description Value BLANK IPRATROPIUM Surve Colum	n: 1126 e: n: Q8.14 episode Value L Skip f M: BEFO y: CHILD n: 1127 e: n: Q8.15 Value L Skip f M: REGU y: CHILD n: 1128 e:	In the past 3 months, did [he/she] take [MEDICINE FR or attack?	OM INH_MEDS SERIES] wh Frequency 2,207 SAS Var OM INH_MEDS SERIES] be Frequency 2,207 SAS Var	iable Name: ILF hen [he/she] had Percentage Type: NU iable Name: ILF fore exercising? Percentage Type: NU iable Name: ILF	04_19 an asthma Weighted Percentage M 05_19 Weighted Percentage M 06_19 ule every day?
Colum Prologu Description Value BLANK IPRATROPIUM Surve Colum Prologu Description Value BLANK IPRATROPIUM Surve Colum Prologu Description	n: 1126 e: n: Q8.14 episode Value L Skip f M: BEFO y: CHILD n: 1127 e: n: Q8.15 Value L Skip f M: REGU y: CHILD n: 1128 e: n: Q8.16	In the past 3 months, did [he/she] take [MEDICINE FR or attack? Del liled E EXERCISING sthma Call-Back In the past 3 months, did [he/she] take [MEDICINE FR Del liled AR SCHEDULE sthma Call-Back In the past 3 months, did [he/she] take [MEDICINE FR	COM INH_MEDS SERIES] where the series of the	iable Name: ILF hen [he/she] had Percentage Type: NU iable Name: ILF fore exercising? Percentage Type: NU iable Name: ILF a regular sched	04_19 an asthma Weighted Percentage M 05_19 Weighted Percentage M 06_19 ule every day? Weighted
Colum Prologu Description Value BLANK IPRATROPIUM Surve Colum Prologu Description Value BLANK IPRATROPIUM Surve Colum Surve	n: 1126 e: n: Q8.14 episode Value L Skip f M: BEFO y: CHILD n: 1127 e: n: Q8.15 Value L Skip f M: REGU y: CHILD n: 1128 e:	In the past 3 months, did [he/she] take [MEDICINE FR or attack?	OM INH_MEDS SERIES] wh Frequency 2,207 SAS Var OM INH_MEDS SERIES] be Frequency 2,207 SAS Var	iable Name: ILF hen [he/she] had Percentage Type: NU iable Name: ILF fore exercising? Percentage Type: NU iable Name: ILF	04_19 an asthma Weighted Percentage M 05_19 Weighted Percentage M 06_19 ule every day?

IPRATROPIUM	I: NUMBER OF PUFFS			
Surve	/: CHILD Asthma Call-Back		Type: NU	M
Colum	n: 1129-1130	SAS Var	iable Name: ILF	207_19
Prologue				
Description	a: Q8.17 On average, how many puffs did [he/she] take each time [he/she] us	sed [MEDICINE	FROM INH_ME	
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Weighted Percentage
IPRATROPIUM	I: TIMES PER DAY/WEEK			
Survey	/: CHILD Asthma Call-Back		Type: NU	M
Colum	n: 1131-1133	SAS Var	iable Name: ILF	08_19
Prologue):			
Description	1: Q8.18 How many times per day or per week does [he/she] use [MEDICINE	FROM INH_M	IEDS SERIES]?	Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	2,207		
	I: NUMBER OF CANISTERS			
	/: CHILD Asthma Call-Back		Type: NL	
	n: 1134-1135	SAS Var	iable Name: ILF	10_19
Prologue				
Description	1: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 m	nonths?		
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	2,207	0	C C
MAXAIR: SIZE			-	
-	/: CHILD Asthma Call-Back		Type: NU	
Colum		SAS Var	iable Name: ILF	01_20
Prologue				
Description	1: Q8.11 Are there 80, 100, or 200 puffs in the [MEDICINE FROM INH_MEDS	SERIES Inna	aler that [child's r	Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	2,207	-	-
MAXAIR: HOW				
-	r: CHILD Asthma Call-Back		Type: NU	
Colum		SAS Var	iable Name: ILF	202_20
Prologue				
Description	I: Q8.12 How long has [he/she] been taking [MEDICINE FROM INH_MEDS \$ months to 1 year, or longer than 1 year?	SERIES]? Wou	ld you say less t	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Less than 6 months	1 1 1 1 1	6.67	21.56
2	6 months to 1 year	1	6.67	23.07
3	Longer than 1 year	12	80.00	55.05
7	Don't know/Not sure	1	6.67	0.33
BLANK	Skip filled	2,192		

MAXAIR: WHETHER SPACER USED

Survey: CHILD Asthma Call-Back

Column: 1138

Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	2	13.33	12.88
2	No	11	73.33	86.15
7	Don't know/Not sure	2	13.33	0.97
BLANK	Skip filled	2,192		

MAXAIR: WHEN ATTACK

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1139	SAS Variable Name: ILP04_20

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when [he/she] had an asthma episode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	12	80.00	93.77
2	No	2	13.33	5.90
7	Don't know/Not sure	1	6.67	0.33
BLANK	Skip filled	2,192		

MAXAIR: BEFORE EXERCISING

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1140	SAS Variable Name: ILP05_20
Prologue:	

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before exercising?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	8	53.33	65.22
2	No	7	46.67	34.78
BLANK	Skip filled	2,192		

MAXAIR: REGULAR SCHEDULE

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1141	SAS Variable Name: ILP06_20
Prologue:	

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a regular schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3	20.00	28.36
2	No	11	73.33	50.09
7	Don´t know/Not sure	1	6.67	21.56
BLANK	Skip filled	2,192		

Type: NUM

Weinheed

SAS Variable Name: ILP03_20

MAXAIR: NUMBER OF PUFFS

Survey: CHILD	Asthma Call-Back Type: NUM
Column: 1142-1	143 SAS Variable Name: ILP07_20
Prologue:	
Description: Q8.17	On average, how many puffs did [he/she] take each time [he/she] used [MEDICINE FROM INH_MEDS SERIES]?
	Maista d

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	01-76 puffs	14	93.33	99.67
77	Don´t know	1	6.67	0.33
BLANK	Skip filled	2,192		

MAXAIR: TIMES PER DAY/WEEK

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1144-1146	SAS Variable Name: ILP08_20
Duala www.	

Prologue:

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	5	33.33	31.76
401 - 499	Weeks	3	20.00	45.99
555	Never	1	6.67	9.97
666	Less often than once a week	5	33.33	7.61
777	Don't know	1	6.67	4.66
BLANK	Skip filled	2,192		

MAXAIR: NUMBER OF CANISTERS

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1147-1148	SAS Variable Name: ILP10_20
Prologue:	

Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1 - 76	01-76 canisters	9	60.00	71.69
77	Don't know	1	6.67	0.33
88	None/Less than 1 full canister	5	33.33	27.99
BLANK	Skip filled	2,192		

METAPROTE	RONOL: S	ZE			
Surve	y: CHILD A	thma Call-Back		Type: NL	M
Colum	n: 1149		SAS Vari	iable Name: ILF	01 <u>2</u> 1
Prologu	le:				
Descriptio	n: Q8.11	Are there 80, 100, or 200 puffs in the [MEDICINE FROM INH_N	IEDS SERIES] inha	ler that [child's r	name] uses?
			_	- .	Weighted
Value	Value Lab	9	Frequency	Percentage	Percentage
BLANK	Skip fi	led	2,207		

METAPROTERONOL: HOW LONG USED

Survey: CHILD Asthma Call-	Back Type: NUM
Column: 1150	SAS Variable Name: ILP02_21
Prologue:	
Description: Q8.12 How long h months to 1 year, or	as [he/she] been taking [MEDICINE FROM INH_MEDS SERIES]? Would you say less than 6 months, 6 onger than 1 year?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	2,207		

-		WHETHER SPA					
Survey Columr		Asthma Call-Bac	k		SAS Var	Type: NU iable Name: ILP	
	-		chment for an inhaler that	t makes it easier to use. CINE FROM INH_MEDS SE	RIES12		
•					-	_	Weighted
Value BLANK	Value L Skip f				Frequency 2,207	Percentage	Percentage
METAPROTER	RONOL:	WHEN ATTACK	¢				
-	-	Asthma Call-Bac	k			Type: NU	
Columr Prologue	-				SAS Var	iable Name: ILP	04_21
Description	n: Q8.14	In the past 3 me or attack?	onths, did [he/she] take [MEDICINE FROM INH_MED	DS SERIES] wh	nen [he/she] had	an asthma
Value BLANK	Value L Skip f				Frequency 2,207	Percentage	Weighted Percentage
-		BEFORE EXER					
-		Asthma Call-Bac	k		CAC Vor	Type: NU	
Columr Prologue					SAS var	iable Name: ILP	05_21
Description		In the past 3 m	onths, did [he/she] take [MEDICINE FROM INH_MED	DS SERIES] be	fore exercising?	Weighted
Value BLANK	Value L Skip f				Frequency 2,207	Percentage	Percentage
METAPROTER	RONOL:	REGULAR SCH	IEDULE				
-	-	Asthma Call-Bac	k			Type: NU	
Columr Prologue	-				SAS var	iable Name: ILP	06_21
Description		In the past 3 m	onths, did [he/she] take [MEDICINE FROM INH_MED	DS SERIES] on	a regular sched	• •
Value BLANK	Value L Skip f				Frequency 2,207	Percentage	Weighted Percentage
METAPROTER	RONOL:	NUMBER OF PI	UFFS				
Survey	y: CHILD	Asthma Call-Bac	k			Type: NU	
	n: 1155-1	156			SAS Var	iable Name: ILP	07_21
Prologue Descriptior		On average, ho	ow many puffs did [he/sh	e] take each time [he/she] us	ed [MEDICINE	FROM INH_ME	DS SERIES]? Weighted
Value BLANK	Value L Skip f				Frequency 2,207	Percentage	Percentage
METAPROTER	RONOL:	TIMES PER DA	Y/WEEK				
-	-	Asthma Call-Bac	k			Type: NU	
	n: 1157-1	159			SAS Var	iable Name: ILP	08_21
Prologue Descriptior		How many time	es per day or per week d	oes [he/she] use [MEDICINE	FROM INH_M	IEDS SERIES]?	
Value	Value L	-	· ·		- Frequency	Percentage	Weighted Percentage
BLANK	Skip f				2,207	, c. contago	. or contrago

METAPROTE	RONOL: NUMBER OF CANISTERS			
	y: CHILD Asthma Call-Back	SAS Vor	Type: NU	
Prologu	1: 1160-1161 -	SAS var	iable Name: ILF	/10_21
Descriptio		3 months?		
			D	Weighted
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Percentage
		, -		
NEDOCROMI	: SIZE			
Surve	y: CHILD Asthma Call-Back		Type: NU	IM
Colum	n: 1162	SAS Var	iable Name: ILF	201_22
Prologu				
Descriptio	n: Q8.11 Are there 80, 100, or 200 puffs in the [MEDICINE FROM INH_ME	EDS SERIES] inha	aler that [child's r	name] uses? Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	2,207		
	.: HOW LONG USED			
	y: CHILD Asthma Call-Back	0.10 V	Type: NU	
Colum Prologu		SAS var	iable Name: ILF	202_22
Descriptio		S SERIES1? Wou	ld vou sav less t	han 6 months 6
	months to 1 year, or longer than 1 year?	0 021020]. 1100		
Value		Frequency	Dereentere	Weighted
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Percentage
		, -		
NEDOCROMI	: WHETHER SPACER USED			
	.: WHETHER SPACER USED y: CHILD Asthma Call-Back		Type: NU	IM
	y: CHILD Asthma Call-Back	SAS Var	Type: NU iable Name: ILF	
Surve Colum Prologu	 y: CHILD Asthma Call-Back 1: 1164 A spacer is a small attachment for an inhaler that makes it easier to use. 			
Surve Colum Prologu	y: CHILD Asthma Call-Back n: 1164			203_22
Surve Colum Prologu	 y: CHILD Asthma Call-Back 1: 1164 A spacer is a small attachment for an inhaler that makes it easier to use. 			
Surve Colum Prologu Descriptio	y: CHILD Asthma Call-Back 1: 1164 2: A spacer is a small attachment for an inhaler that makes it easier to use. 1: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS states]	SERIES]?	iable Name: ILF	903_22 Weighted
Surve Colum Prologu Descriptio Value	 cHILD Asthma Call-Back 1164 A spacer is a small attachment for an inhaler that makes it easier to use. Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS S Value Label 	SERIES]? Frequency	iable Name: ILF	903_22 Weighted
Surve Colum Prologu Descriptio Value BLANK	 cHILD Asthma Call-Back 1164 A spacer is a small attachment for an inhaler that makes it easier to use. Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS S Value Label 	SERIES]? Frequency	iable Name: ILF	903_22 Weighted
Surve Colum Prologu Descriptio Value BLANK	 CHILD Asthma Call-Back 1164 A spacer is a small attachment for an inhaler that makes it easier to use. Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS State Label Skip filled 	SERIES]? Frequency	iable Name: ILF	203_22 Weighted Percentage
Surve Colum Prologu Descriptio Value BLANK	 CHILD Asthma Call-Back 1164 A spacer is a small attachment for an inhaler that makes it easier to use. Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS S Value Label Skip filled WHEN ATTACK CHILD Asthma Call-Back 	SERIES]? Frequency 2,207	iable Name: ILF Percentage	903_22 Weighted Percentage
Surve Colum Prologu Descriptio Value BLANK NEDOCROMII Surve Colum Prologu	 CHILD Asthma Call-Back 1164 A spacer is a small attachment for an inhaler that makes it easier to use. Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS State Label Skip filled WHEN ATTACK CHILD Asthma Call-Back 1165 Set 	SERIES]? Frequency 2,207 SAS Var	iable Name: ILF Percentage Type: NL iable Name: ILF	P03_22 Weighted Percentage
Surve Colum Prologu Descriptio Value BLANK NEDOCROMII Surve Colum	 CHILD Asthma Call-Back 1164 A spacer is a small attachment for an inhaler that makes it easier to use. Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS State Label Skip filled WHEN ATTACK CHILD Asthma Call-Back 1165 Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_M 	SERIES]? Frequency 2,207 SAS Var	iable Name: ILF Percentage Type: NL iable Name: ILF	P03_22 Weighted Percentage
Surve Colum Prologu Descriptio Value BLANK NEDOCROMII Surve Colum Prologu	 CHILD Asthma Call-Back 1164 A spacer is a small attachment for an inhaler that makes it easier to use. Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS State Label Skip filled WHEN ATTACK CHILD Asthma Call-Back 1165 Set 	SERIES]? Frequency 2,207 SAS Var	iable Name: ILF Percentage Type: NL iable Name: ILF	P03_22 Weighted Percentage
Surve Colum Prologu Descriptio Value BLANK NEDOCROMII Surve Colum Prologu Descriptio	 CHILD Asthma Call-Back 1164 A spacer is a small attachment for an inhaler that makes it easier to use. Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS State Label Skip filled WHEN ATTACK CHILD Asthma Call-Back 1165 N Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS State Provided attack? Value Label 	SERIES]? Frequency 2,207 SAS Var IEDS SERIES] wh Frequency	iable Name: ILF Percentage Type: NL iable Name: ILF	P03_22 Weighted Percentage
Surve Colum Prologu Descriptio Value BLANK NEDOCROMII Surve Colum Prologu Descriptio	 CHILD Asthma Call-Back 1164 A spacer is a small attachment for an inhaler that makes it easier to use. Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS State Label Skip filled WHEN ATTACK CHILD Asthma Call-Back 1165 N Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS state or attack? 	SERIES]? Frequency 2,207 SAS Var IEDS SERIES] wh	iable Name: ILF Percentage Type: NL iable Name: ILF	203_22 Weighted Percentage M 204_22 an asthma Weighted
Surve Colum Prologu Descriptio Value BLANK NEDOCROMII Surve Colum Prologu Descriptio Value BLANK	<pre>x: CHILD Asthma Call-Back 1164 A spacer is a small attachment for an inhaler that makes it easier to use. 2020 Xalue Label Skip filled XHEN ATTACK Y: CHILD Asthma Call-Back 1165 A spacer is a small attachment for an inhaler that makes it easier to use. A spacer is a small attachment for an inhaler that makes it easier to use. Yelle Label Skip filled XHEN ATTACK Y: CHILD Asthma Call-Back A spacer is a small attachment for an inhaler that makes it easier to use. A spacer is a small attachment for an inhaler that makes it easier to use. Yelle Label Skip filled</pre>	SERIES]? Frequency 2,207 SAS Var IEDS SERIES] wh Frequency	iable Name: ILF Percentage Type: NL iable Name: ILF	203_22 Weighted Percentage M 204_22 an asthma Weighted
Surve Colum Prologu Descriptio Value BLANK NEDOCROMII Oescriptio Value BLANK	<pre>x: CHILD Asthma Call-Back x: 1164 x: A spacer is a small attachment for an inhaler that makes it easier to use. x: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS S Value Label Skip filled x: WHEN ATTACK y: CHILD Asthma Call-Back x: 1165 x: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_Medicate of the provided or attack? Value Label Skip filled x: BEFORE EXERCISING</pre>	SERIES]? Frequency 2,207 SAS Var IEDS SERIES] wh Frequency	iable Name: ILF Percentage Type: NL iable Name: ILF nen [he/she] had Percentage	203_22 Weighted Percentage
Surve Colum Prologu Descriptio Value BLANK NEDOCROMII Descriptio Value BLANK NEDOCROMII Surve	<pre>v: CHILD Asthma Call-Back 1: 1164 2: A spacer is a small attachment for an inhaler that makes it easier to use. 1: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS 3 Value Label Skip filled 2: WHEN ATTACK y: CHILD Asthma Call-Back 1: 1165 2: 1: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_Medicate of the prisode or attack? Value Label Skip filled 2: BEFORE EXERCISING y: CHILD Asthma Call-Back</pre>	SERIES]? Frequency 2,207 SAS Var IEDS SERIES] wh Frequency 2,207	iable Name: ILF Percentage Type: NL iable Name: ILF nen [he/she] had Percentage Type: NL	203_22 Weighted Percentage
Surve Colum Prologu Descriptio Value BLANK NEDOCROMII Surve Colum Prologu Descriptio Value BLANK NEDOCROMII Surve Colum	<pre>v: CHILD Asthma Call-Back 1: 1164 2: A spacer is a small attachment for an inhaler that makes it easier to use. 1: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS 3: Value Label Skip filled 2: WHEN ATTACK y: CHILD Asthma Call-Back 1: 1165 2: 1: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_Medicates and the prisode or attack? Value Label Skip filled 2: BEFORE EXERCISING y: CHILD Asthma Call-Back 1: 1166</pre>	SERIES]? Frequency 2,207 SAS Var IEDS SERIES] wh Frequency 2,207	iable Name: ILF Percentage Type: NL iable Name: ILF nen [he/she] had Percentage	203_22 Weighted Percentage
Surve Colum Prologu Descriptio Value BLANK NEDOCROMII Descriptio Value BLANK NEDOCROMII Surve	<pre>v: CHILD Asthma Call-Back 1: 1164 2: A spacer is a small attachment for an inhaler that makes it easier to use. 1: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS S Value Label Skip filled :: WHEN ATTACK y: CHILD Asthma Call-Back 1: 1165 2: 1: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_M episode or attack? Value Label Skip filled :: BEFORE EXERCISING y: CHILD Asthma Call-Back 1: 1166 2:</pre>	SERIES]? Frequency 2,207 SAS Var MEDS SERIES] wh Frequency 2,207 SAS Var	iable Name: ILF Percentage Type: NL iable Name: ILF nen [he/she] had Percentage Type: NL iable Name: ILF	203_22 Weighted Percentage M 204_22 an asthma Weighted Percentage
Surve Colum Prologu Descriptio Value BLANK NEDOCROMII Surve Colum Prologu Descriptio Value BLANK NEDOCROMII Surve Colum Prologu Descriptio	<pre>y: CHILD Asthma Call-Back 1: 1164 2: A spacer is a small attachment for an inhaler that makes it easier to use. 1: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS 3 Value Label Skip filled :: WHEN ATTACK y: CHILD Asthma Call-Back 1: 1165 2: 1: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_M episode or attack? Value Label Skip filled :: BEFORE EXERCISING y: CHILD Asthma Call-Back 1: 1166 2: 1: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_M</pre>	SERIES]? Frequency 2,207 SAS Var MEDS SERIES] wh Frequency 2,207 SAS Var MEDS SERIES] be	iable Name: ILF Percentage Type: NL iable Name: ILF nen [he/she] had Percentage Type: NL iable Name: ILF	203_22 Weighted Percentage M 204_22 an asthma Weighted Percentage
Surve Colum Prologu Descriptio Value BLANK NEDOCROMII Surve Colum Prologu Descriptio Value BLANK NEDOCROMII Surve Colum Prologu	<pre>v: CHILD Asthma Call-Back 1: 1164 2: A spacer is a small attachment for an inhaler that makes it easier to use. 1: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS S Value Label Skip filled :: WHEN ATTACK y: CHILD Asthma Call-Back 1: 1165 2: 1: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_M episode or attack? Value Label Skip filled :: BEFORE EXERCISING y: CHILD Asthma Call-Back 1: 1166 2:</pre>	SERIES]? Frequency 2,207 SAS Var MEDS SERIES] wh Frequency 2,207 SAS Var	iable Name: ILF Percentage Type: NL iable Name: ILF nen [he/she] had Percentage Type: NL iable Name: ILF	203_22 Weighted Percentage M 204_22 an asthma Weighted Percentage

Surva	REGULAR SCHEDULE CHILD Asthma Call-Back		Type: NUM
Colum	1167		• Name: ILP06_22
Prologue Descriptior		onths, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a re	
Value BLANK	Value Label Skip filled	Frequency Pe	Weighted ercentage Percentage
NEDOCROMIL	NUMBER OF PUFFS		
-	CHILD Asthma Call-Back		
Prologue	1168-1169	SAS Variable	• Name: ILP07_22
-		w many puffs did [he/she] take each time [he/she] used [MEDICINE FRO	-
Value BLANK	Value Label Skip filled	Frequency Pe	Weighted prcentage Percentage
NEDOCROMIL	TIMES PER DAY/WEE	κ	
-	CHILD Asthma Call-Back		Type: NUM
	1170-1172	SAS Variable	• Name: ILP08_22
Prologue Descriptior		s per day or per week does [he/she] use [MEDICINE FROM INH_MEDS	
Description	Q0.10 How many times		Weighted
Value	Value Label		ercentage Percentage
BLANK	Skip filled	2,207	
NEDOCROMI	NUMBER OF CANISTE	RS	
	CHILD Asthma Call-Back		Type: NUM
Colum	1173-1174		• Name: ILP10_22
Prologue	1173-1174	SAS Variable	• Name: ILP10_22
Prologue Description	1173-1174 Q8.19 How many canis	SAS Variable sters of this inhaler has [he/she] used in the past 3 months?	Weighted
Prologue	1173-1174	SAS Variable sters of this inhaler has [he/she] used in the past 3 months?	
Prologue Description Value BLANK	1173-1174 Q8.19 How many canis Value Label Skip filled	SAS Variable sters of this inhaler has [he/she] used in the past 3 months? Frequency Pe	Weighted
Prologue Description Value BLANK PIRBUTEROL:	1173-1174 Q8.19 How many canis Value Label Skip filled SIZE	SAS Variable sters of this inhaler has [he/she] used in the past 3 months? Frequency Pe 2,207	Weighted
Prologue Description Value BLANK PIRBUTEROL:	1173-1174 Q8.19 How many canis Value Label Skip filled SIZE CHILD Asthma Call-Back	SAS Variable sters of this inhaler has [he/she] used in the past 3 months? Frequency Pe 2,207	Weighted ercentage Percentage
Prologue Description Value BLANK PIRBUTEROL: Survey Column Prologue	1173-1174 Q8.19 How many canis Value Label Skip filled SIZE CHILD Asthma Call-Back 1175	SAS Variable sters of this inhaler has [he/she] used in the past 3 months? Frequency Pe 2,207	Weighted Percentage Percentage
Prologue Description Value BLANK PIRBUTEROL: Survey Column	1173-1174 Q8.19 How many canis Value Label Skip filled SIZE CHILD Asthma Call-Back 1175	SAS Variable sters of this inhaler has [he/she] used in the past 3 months? Frequency Pe 2,207	Weighted Percentage Percentage Type: NUM Name: ILP01_23 hat [child's name] uses?
Prologue Description Value BLANK PIRBUTEROL: Survey Column Prologue	1173-1174 Q8.19 How many canis Value Label Skip filled SIZE CHILD Asthma Call-Back 1175	SAS Variable sters of this inhaler has [he/she] used in the past 3 months? Frequency Pe 2,207 SAS Variable 00, or 200 puffs in the [MEDICINE FROM INH_MEDS SERIES] inhaler th	Weighted Percentage Percentage
Prologue Description Value BLANK PIRBUTEROL: Survey Column Prologue Description	1173-1174 Q8.19 How many canis Value Label Skip filled SIZE CHILD Asthma Call-Back 1175 Q8.11 Are there 80, 10	SAS Variable sters of this inhaler has [he/she] used in the past 3 months? Frequency Pe 2,207 SAS Variable 00, or 200 puffs in the [MEDICINE FROM INH_MEDS SERIES] inhaler th	Weighted ercentage Percentage Type: NUM e Name: ILP01_23 hat [child's name] uses? Weighted
Prologue Description Value BLANK PIRBUTEROL: Survey Column Prologue Description Value BLANK	1173-1174 Q8.19 How many canis Value Label Skip filled SIZE CHILD Asthma Call-Back 1175 Q8.11 Are there 80, 10 Value Label	SAS Variable sters of this inhaler has [he/she] used in the past 3 months? Frequency Pe 2,207 SAS Variable 00, or 200 puffs in the [MEDICINE FROM INH_MEDS SERIES] inhaler th Frequency Pe	Weighted ercentage Percentage Type: NUM e Name: ILP01_23 hat [child's name] uses? Weighted
Prologue Description Value BLANK PIRBUTEROL: Survey Column Prologue Description Value BLANK PIRBUTEROL: Survey	1173-1174 Q8.19 How many canis Value Label Skip filled SIZE CHILD Asthma Call-Back 1175 Q8.11 Are there 80, 10 Value Label Skip filled HOW LONG USED CHILD Asthma Call-Back	SAS Variable sters of this inhaler has [he/she] used in the past 3 months? Frequency Pe 2,207 SAS Variable 00, or 200 puffs in the [MEDICINE FROM INH_MEDS SERIES] inhaler th Frequency Pe 2,207	weighted Percentage Type: NUM Name: ILP01_23 hat [child's name] uses? Weighted Percentage Percentage
Prologue Description Value BLANK PIRBUTEROL: Survey Column Prologue Description Value BLANK PIRBUTEROL: Survey Column	1173-1174 Q8.19 How many canis Value Label Skip filled SIZE CHILD Asthma Call-Back 1175 Q8.11 Are there 80, 10 Value Label Skip filled HOW LONG USED CHILD Asthma Call-Back 1176	SAS Variable sters of this inhaler has [he/she] used in the past 3 months? Frequency Pe 2,207 SAS Variable 00, or 200 puffs in the [MEDICINE FROM INH_MEDS SERIES] inhaler th Frequency Pe 2,207	ercentage Weighted Percentage Type: NUM a Name: ILP01_23 hat [child's name] uses? Weighted ercentage Percentage
Prologue Description Value BLANK PIRBUTEROL: Survey Column Prologue Description Value BLANK PIRBUTEROL: Survey	1173-1174 Q8.19 How many canis Value Label Skip filled SIZE CHILD Asthma Call-Back 1175 Q8.11 Are there 80, 10 Value Label Skip filled HOW LONG USED CHILD Asthma Call-Back 1176 Q8.12 How long has [h	SAS Variable sters of this inhaler has [he/she] used in the past 3 months? Frequency Pe 2,207 Pe 2,207 SAS Variable 00, or 200 puffs in the [MEDICINE FROM INH_MEDS SERIES] inhaler the Frequency Pe 2,207 Pe 2,207 Pe 2,207 Pe 2,207 Pe 2,207 Pe 2,207 Per 2,207 Per	ercentage Weighted Percentage Type: NUM Name: ILP01_23 hat [child's name] uses? Weighted Percentage Percentage
Prologue Description Value BLANK PIRBUTEROL: Survey Column Prologue BLANK PIRBUTEROL: Survey Column PIRBUTEROL: Survey Column Prologue Description	1173-1174 Q8.19 How many canis Value Label Skip filled SIZE CHILD Asthma Call-Back 1175 Q8.11 Are there 80, 10 Value Label Skip filled HOW LONG USED CHILD Asthma Call-Back 1176 Q8.12 How long has [h months to 1 year, or long	SAS Variable sters of this inhaler has [he/she] used in the past 3 months? Frequency Pe 2,207	ercentage Weighted Percentage Type: NUM e Name: ILP01_23 hat [child's name] uses? Weighted Percentage Percentage Type: NUM e Name: ILP02_23 u say less than 6 months, 6 Weighted
Prologue Description Value BLANK PIRBUTEROL: Survey Column Prologue Description Value BLANK PIRBUTEROL: Survey Column Prologue	1173-1174 Q8.19 How many canis Value Label Skip filled SIZE CHILD Asthma Call-Back 1175 Q8.11 Are there 80, 10 Value Label Skip filled HOW LONG USED CHILD Asthma Call-Back 1176 Q8.12 How long has [h	SAS Variable sters of this inhaler has [he/she] used in the past 3 months? Frequency Pe 2,207 Pe 2,207 Pe 2,207 Pe 2,207 Pe 2,207 Pe 2,207 Pe 2,207 Pe 2,207 Pe 2,207 Pe	ercentage Weighted Percentage Type: NUM e Name: ILP01_23 hat [child's name] uses? Weighted Percentage Percentage

PIRBUTEROL	WHETHER SPACER USED				
Survey	CHILD Asthma Call-Back			Type: NUN	
Colum			SAS Varia	able Name: ILPO	3_23
		an inhaler that makes it easier to use. er with [MEDICINE FROM INH_MEDS SERIES]?)		
Description	Qo. 13 Does [ne/sne] use a space		1		Weighted
Value	Value Label	Freq	luency	Percentage	Percentage
BLANK	Skip filled		2,207		
	WHEN ATTACK				
	CHILD Asthma Call-Back			Type: NUN	a
Colum		,	SAS Varia	able Name: ILPC	
Prologue	1170				4_20
Description	Q8.14 In the past 3 months, did episode or attack?	[he/she] take [MEDICINE FROM INH_MEDS SEF	RIES] who	en [he/she] had a	in asthma
					Weighted
Value	Value Label	Freq	luency	Percentage	Percentage
BLANK	Skip filled		2,207		
	BEFORE EXERCISING				
	CHILD Asthma Call-Back			Type: NUN	1
Colum		s	SAS Varia	able Name: ILPC	
Prologue					0_20
Description	Q8.15 In the past 3 months, did	[he/she] take [MEDICINE FROM INH_MEDS SEF	RIES] bef	ore exercising?	
Value	Value Label	Freq	uency	Percentage	Weighted Percentage
BLANK	Skip filled		2,207	U	U
	REGULAR SCHEDULE CHILD Asthma Call-Back 1180	s	SAS Varia	Type: NUN able Name: ILPC	
Description	Q8.16 In the past 3 months, did	[he/she] take [MEDICINE FROM INH_MEDS SEF	RIES] on	a regular schedu	
Value	Value Label	Freq	uency	Percentage	Weighted Percentage
BLANK	Skip filled		2,207	reneentage	i el contago
PIRBUTEROL	NUMBER OF PUFFS				
	CHILD Asthma Call-Back			Type: NUM	1
	1181-1182	S	SAS Varia	able Name: ILPO	
Prologue					_
Description	Q8.17 On average, how many pu	uffs did [he/she] take each time [he/she] used [ME	EDICINE	FROM INH_ME	DS SERIES]? Weighted
Value	Value Label	Freq	luency	Percentage	Percentage
BLANK	Skip filled		2,207		
	TIMES PER DAY/WEEK				
	CHILD Asthma Call-Back			Type: NUN	1
-	1183-1185	s	SAS Varia	able Name: ILPC	
Prologue					- <u>-</u> -
Description	Q8.18 How many times per day	or per week does [he/she] use [MEDICINE FROM	/ INH_ME	EDS SERIES]?	
Value	Value Label	Freq	uency	Percentage	Weighted Percentage
BLANK	Skip filled	· · • • •	2,207		

PIRBUTEROL: NUMBER OF CANISTERS

Survey: C	HILD Asthma Call-Back		Type: NU	JM
Column: 1	86-1187	SAS Va	riable Name: ILF	°10_23
Prologue:				
Description: Q	8.19 How many canisters of this inhaler has [he/she] used in the past 3 i	months?		
Value V	lue Label	Frequency	Percentage	Weighted Percentage

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	2,207		

PROVENTIL: SIZE

Survey: CHILD	Asthma Call-Back Type: NUM
Column: 1188	SAS Variable Name: ILP01_24
Prologue:	
Description: Q8.11	Are there 80, 100, or 200 puffs in the [MEDICINE FROM INH_MEDS SERIES] inhaler that [child's name] uses?
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	80 puffs	2	6.67	10.95
2	100 puffs	11	36.67	24.12
3	200 puffs	9	30.00	5.77
4	Other number of puffs	2	6.67	2.89
7	Don´t know/Not sure	6	20.00	56.28
BLANK	Skip filled	2,177		

PROVENTIL: HOW LONG USED

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1189	SAS Variable Name: ILP02_24

Prologue:

Description: Q8.12 How long has [he/she] been taking [MEDICINE FROM INH_MEDS SERIES]? Would you say less than 6 months, 6 months to 1 year, or longer than 1 year?

Value Label	Frequency	Percentage	Weighted Percentage
Less than 6 months	2	6.67	1.49
6 months to 1 year	4	13.33	8.71
Longer than 1 year	24	80.00	89.80
Skip filled	2,177		
	Less than 6 months 6 months to 1 year Longer than 1 year	Less than 6 months26 months to 1 year4Longer than 1 year24	Less than 6 months 2 6.67 6 months to 1 year 4 13.33 Longer than 1 year 24 80.00

PROVENTIL: WHETHER SPACER USED

 Survey: CHILD Asthma Call-Back
 Type: NUM

 Column: 1190
 SAS Variable Name: ILP03_24

 Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.
 SAS Variable Name: ILP03_24

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	12	40.00	24.61
2	No	18	60.00	75.39
BLANK	Skip filled	2,177		

Waimhtad

PROVENTIL: WHEN ATTACK

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1191	SAS Variable Name: ILP04_24
Prologue:	

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when [he/she] had an asthma episode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	22	73.33	77.94
2	No	6	20.00	16.30
3	No attack in past 3 months	1	3.33	5.49
7	Don't know/Not sure	1	3.33	0.27
BLANK	Skip filled	2,177		

PROVENTIL: BEFORE EXERCISING

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1192	SAS Variable Name: ILP05_24
Prologue:	

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before exercising?

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	13	43.33	26.01
2	No	17	56.67	73.99
BLANK	Skip filled	2,177		

PROVENTIL: REGULAR SCHEDULE

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1193	SAS Variable Name: ILP06_24
Prologue:	

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a regular schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	5	16.67	9.05
2	No	25	83.33	90.95
BLANK	Skip filled	2,177		

PROVENTIL: NUMBER OF PUFFS

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1194-1195	SAS Variable Name: ILP07_24
Prologue:	

Description: Q8.17 On average, how many puffs did [he/she] take each time [he/she] used [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Percentage
1 - 76	01-76 puffs	28	93.33	51.16
77	Don´t know	2	6.67	48.84
BLANK	Skip filled	2,177		

PROVENTIL: TIMES PER DAY/WEEK

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1196-1198	SAS Variable Name: ILP08_24

Prologue:

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	11	36.67	26.41
401 - 499	Weeks	12	40.00	67.49
555	Never	1	3.33	0.24
666	Less often than once a week	5	16.67	2.76
777	Don't know	1	3.33	3.08
BLANK	Skip filled	2,177		

PROVENTIL: NUMBER OF CANISTERS

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1199-1200	SAS Variable Name: ILP10_24
Prologue:	

Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1 - 76	01-76 canisters	22	73.33	42.35
77	Don't know	3	10.00	54.41
88	None/Less than 1 full canister	5	16.67	3.24
BLANK	Skip filled	2,177		

PULMICORT TURBUHALER: SIZE

Survey: CHILD Asthma Call-Back		Type: NUM				
Column: 1201			SAS Variable Name: ILP01_25			
Prologu Descriptio		Are there 80	0, 100, or 200 puffs in the [MEDICINE Ff	ROM INH_MEDS SERIES] inha	ler that [child's ı	name] uses?
Value	Value La	abel		Frequency	Percentage	Weighted Percentage
BLANK	Skip f:	illed		2,207		

PULMICORT TURBUHALER: HOW LONG USED

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1202	SAS Variable Name: ILP02_25

Prologue:

Description: Q8.12 How long has [he/she] been taking [MEDICINE FROM INH_MEDS SERIES]? Would you say less than 6 months, 6 months to 1 year, or longer than 1 year?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Less than 6 months	4	10.00	25.46
2	6 months to 1 year	8	20.00	23.18
3	Longer than 1 year	27	67.50	50.99
7	Don't know/Not sure	1	2.50	0.38
BLANK	Skip filled	2,167		

PULMICORT TURBUHALER: WHETHER SPACER USED

Survey: CHILD Asthma Call-Back

Column: 1203

Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	б	15.00	10.35
2	No	33	82.50	89.28
7	Don't know/Not sure	1	2.50	0.38
BLANK	Skip filled	2,167		

PULMICORT TURBUHALER: WHEN ATTACK

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1204	SAS Variable Name: ILP04_25

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when [he/she] had an asthma episode or attack?

Value Label	Frequency	Percentage	Weighted Percentage
		0	0
Yes	15	37.50	22.29
No	18	45.00	62.93
No attack in past 3 months	5	12.50	14.17
Don´t know/Not sure	2	5.00	0.61
Skip filled	2,167		
	No attack in past 3 months Don't know/Not sure	Yes 15 No 18 No attack in past 3 months 5 Don't know/Not sure 2	Yes 15 37.50 No 18 45.00 No attack in past 3 months 5 12.50 Don't know/Not sure 2 5.00

PULMICORT TURBUHALER: BEFORE EXERCISING

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1205	SAS Variable Name: ILP05_25
Prologue:	

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before exercising?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	б	15.00	14.00
2	No	32	80.00	83.37
3	Didn't exercise in past 3 months	1	2.50	2.25
7	Don't know/Not sure	1	2.50	0.38
BLANK	Skip filled	2,167		

PULMICORT TURBUHALER: REGULAR SCHEDULE

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1206	SAS Variable Name: ILP06_25
Prologue:	

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a regular schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	34	85.00	94.89
2	No	5	12.50	4.73
7	Don´t know/Not sure	1	2.50	0.38
BLANK	Skip filled	2,167		

Type: NUM

Weinheed

SAS Variable Name: ILP03_25

PULMICORT TURBUHALER: NUMBER OF PUFFS

	n: 1207-12	sthma Call-Back SAS Vari	Type: NUM SAS Variable Name: ILP07_25	
Descriptio	on: Q8.17	On average, how many puffs did [he/she] take each time [he/she] used [MEDICINE	FROM INH_M	EDS SERIES]? Weighted
Value	Value La	el Frequency	Percentage	Percentage
1 - 76	01-76 p	affs 38	95.00	94.31
77	Donít k	10W 2	5.00	5.69
BLANK	Skip fi	led 2,167		

PULMICORT TURBUHALER: TIMES PER DAY/WEEK

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1209-1211	SAS Variable Name: ILP08_25
Prologue:	

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Percentage
301 - 399	Days	32	80.00	94.01
401 - 499	Weeks	7	17.50	5.62
777	Don´t know	1	2.50	0.38
BLANK	Skip filled	2,167		

PULMICORT TURBUHALER: NUMBER OF CANISTERS

Survey: CHILD	Asthma Call-Back	Type: NUM
Column: 1212-12	213	SAS Variable Name: ILP10_25
Prologue:		
Description: Q8.19	How many canisters of this inhaler has [he/she] used in the past 3 months	?
		Weighted

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	2,207		

SALMETEROL: SIZE

Survey: CHILD	Asthma Call-Back Type: NUM
Column: 1214	SAS Variable Name: ILP01_26
Prologue:	
Description: Q8.11	Are there 80, 100, or 200 puffs in the [MEDICINE FROM INH_MEDS SERIES] inhaler that [child's name] uses?
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	2,207		

SALMETEROL: HOW LONG USED

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1215	SAS Variable Name: ILP02_26
Prologue:	
Description: Q8.12 How long has [he/she] been taking [MEDICINE FROM	INH_MEDS SERIES]? Would you say less than 6 months, 6
months to 1 year, or longer than 1 year?	

	monato to a your, or longer than a your.			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	2,207		

Mainh tad

Survey Column Prologue	WHETHER SPACER USED CHILD Asthma Call-Back 1216 A spacer is a small attachment for an inhaler that makes it easier to use. Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SER		Type: NUI iable Name: ILP	03_26
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Weighted Percentage
	:		Type: NUI i able Name: ILP ien [he/she] had	04_26
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Weighted Percentage
	:		Type: NUI iable Name: ILP fore exercising?	05_26
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Weighted Percentage
	:		Type: NUI i able Name: ILP a regular sched	06_26
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Weighted Percentage
Survey			Type: NUI iable Name: ILP FROM INH_ME	07_26 DS SERIES]?
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Weighted Percentage
Survey			Type: NUI iable Name: ILP EDS SERIESI?	
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Weighted Percentage

SALMETEROL: NUMBER OF CANISTERS

Survey: CHILD Asthma Call-Back Column: 1225-1226 Prologue: Description: Q8.19 How many canisters of this inhaler ha		Type: NUM SAS Variable Name: ILP10_2		
Value BLANK	 Dn: Q8.19 How many canisters of this inhaler has [he/s Value Label Skip filled 	Frequency Percentage 2,207	Weighted Percentage	
REVENT: S	SIZE			
Surve	ey: CHILD Asthma Call-Back	Туре:	NUM	
Colum	in: 1227	SAS Variable Name: ILP01_27		
Prologu	ie:			
Descriptio	on: Q8.11 Are there 80, 100, or 200 puffs in the [MEDI	CINE FROM INH_MEDS SERIES] inhaler that [child	's name] uses? Weighted	
Value	Value Label	Frequency Percentage	Percentage	
	Skip filled	2,207		

SEREVENT: HOW LONG USED

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1228	SAS Variable Name: ILP02_27
Prologue:	
• • • • • • • • • • • • • • • • • • •	

Description: Q8.12 How long has [he/she] been taking [MEDICINE FROM INH_MEDS SERIES]? Would you say less than 6 months, 6 months to 1 year, or longer than 1 year?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Less than 6 months	1	33.33	92.17
2	6 months to 1 year	1	33.33	3.63
3	Longer than 1 year	1	33.33	4.20
BLANK	Skip filled	2,204		

SEREVENT: WHETHER SPACER USED

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1229	SAS Variable Name: ILP03_27
Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.	
Percention: 09.42 Base the /shell use a spectrum the IMEDICINE EDOM INIT MEDIC CEDIE	010

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

		Weighted		
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	2	66.67	96.37
2	No	1	33.33	3.63
BLANK	Skip filled	2,204		

SEREVENT: WHEN ATTACK

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1230	SAS Variable Name: ILP04_27
Prologue:	

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when [he/she] had an asthma episode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3	100.00	100.00
BLANK	Skip filled	2,204		

SEREVENT: BEFORE EXERCISING

Survey: CHILD	Asthma Call-Back Type: NUM	
Column: 1231	SAS Variable Name: ILP05_27	•
Prologue:		
Description: Q8.15	In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before exercising?	
-	We	eighted

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1	33.33	4.20
2	No	2	66.67	95.80
BLANK	Skip filled	2,204		

SEREVENT: REGULAR SCHEDULE

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1232	SAS Variable Name: ILP06_27
Prologue:	

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a regular schedule every day?

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	3	100.00	100.00
BLANK	Skip filled	2,204		

SEREVENT: NUMBER OF PUFFS

Survey: CHILD	Asthma Call-Back Type: NUM
Column: 1233-12	234 SAS Variable Name: ILP07_27
Prologue:	
Description: Q8.17	On average, how many puffs did [he/she] take each time [he/she] used [MEDICINE FROM INH_MEDS SERIES]?
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
1 - 76	01-76 puffs	3	100.00	100.00
BLANK	Skip filled	2,204		

SEREVENT: TIMES PER DAY/WEEK

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1235-1237	SAS Variable Name: ILP08_27
Prologue:	

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS SERIES]?

Description	. Qo. 10 Thow many times per day of per week does [ne/sne] dse [n		LDO OLIVILOJ:	
Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	2	66.67	96.37
401 - 499	Weeks	1	33.33	3.63
BLANK	Skip filled	2,204		

SEREVENT: NUMBER OF CANISTERS

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1238-1239	SAS Variable Name: ILP10_27
Prologue:	

Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?

Value	Value Label	-	-	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled			2,207		

TERBUTALIN	-						
		Asthma Call-Back			SAS Ver	Type: NU	
Prologu	n: 1240 e:				SAS Var	iable Name: ILF	201_28
Descriptio		Are there 80, 100), or 200 puffs in the [N	MEDICINE FROM INH	H_MEDS SERIES] inha	ler that [child's	name] uses?
Value	Value L	abel			Frequency	Percentage	Weighted Percentage
BLANK	Skip f	illed			2,207		
TERBUTALIN							
	-	Asthma Call-Back			CAC Ver	Type: NU	
Prologu	n: 1241 e:				SAS Var	iable Name: ILF	-02_28
Descriptio	n: Q8.12			DICINE FROM INH_	MEDS SERIES]? Wou	ld you say less	than 6 months, 6
	months	s to 1 year, or longer	r than 1 year?				Weighted
Value	Value L	abel			Frequency	Percentage	Percentage
BLANK	Skip f	illed			2,207		
-		HER SPACER US	SED			Tumar NU	
Colum	-	Asthma Call-Back			SAS Var	Type: NL iable Name: ILF	
		er is a small attachn	ment for an inhaler tha	at makes it easier to u			00_20
Descriptio	n: Q8.13	Does [he/she] use	e a spacer with [MEDI	ICINE FROM INH_ME	EDS SERIES]?		
Value	Value L	abel			Frequency	Percentage	Weighted Percentage
BLANK	Skip f				2,207	g	. .
TERBUTALIN Surve Colum	y: CHILD	I ATTACK Asthma Call-Back			SAS Var	Type: NL iable Name: ILF	
Prologu	•				CAC Var		04_20
Descriptio			ths, did [he/she] take	[MEDICINE FROM IN	NH_MEDS SERIES] wh	nen [he/she] had	d an asthma
	episode	e or attack?					Weighted
Value	Value L				Frequency	Percentage	Percentage
BLANK	Skip f	illed			2,207		
		RE EXERCISING					
-	-	Asthma Call-Back				Type: NU	JM
	n: 1244				SAS Var	iable Name: ILI	
Prologu		he the ment O men				(
Descriptio	n: Q8.15	In the past 3 mon	iths, did [he/she] take		NH_MEDS SERIES] be	fore exercising	Weighted
Value	Value L				Frequency	Percentage	Percentage
BLANK	Skip f	illed			2,207		
		LAR SCHEDULE					
-	E. REGU	Asthma Call-Back				Type: NU	M
	V: CHILD				- · - · ·		
Colum	y: CHILD n: 1245				SAS Var	iable Name: ILI	-00_20
Prologu	n: 1245 e:						_
	n: 1245 e:		ths, did [he/she] take	[MEDICINE FROM IN	SAS Var		dule every day?
Prologu	n: 1245 e:	In the past 3 mon	ths, did [he/she] take	[MEDICINE FROM IN			_

IERDUIALINI	E: NUMB	BER OF PUFF	S					
Surve	y: CHILD	Asthma Call-B	Back				Type: NU	M
Colum	n: 1246-1	247				SAS Var	iable Name: ILF	207_28
Prologue	e:							
Description	n: Q8.17	On average,	how many puffs d	lid [he/she] take ead	ch time [he/she] used	I [MEDICINE	FROM INH_ME	DS SERIES]?
., .						_	- -	Weighted
Value	Value L					Frequency	Percentage	Percentage
BLANK	Skip f	IIIed				2,207		
TERBUTALINI	E. TIMES		/FFK					
		Asthma Call-B					Type: NU	M
	n: 1248-1		Jack			SAS Var	iable Name: ILF	
Prologue		200						00_20
Description		How many ti	mes per day or pe	r week does [he/sh	e] use [MEDICINE FI	ROM INH M	EDS SERIESI?	
		now many a	intee per day of pe				200 021020].	Weighted
Value	Value L	abel			l	Frequency	Percentage	Percentage
BLANK	Skip f	illed				2,207		
TERBUTALINI	E: NUMB		STERS					
Surve	y: CHILD	Asthma Call-B	Back				Type: NU	M
Columi	n: 1251-1	252				SAS Var	iable Name: ILF	210_28
Prologue	e:							
Description	n: Q8.19	How many c	anisters of this inh	aler has [he/she] us	sed in the past 3 mor	nths?		
						_	_	Weighted
Value	Value L					Frequency	Percentage	Percentage
BLANK	Skip f	illed				2,207		
TILADE: SIZE								
•								
Surve	y: CHILD	Asthma Call-B	Back				Type: NU	M
Colum	-	Asthma Call-B	Back			SAS Var	Type: NU iable Name: ILF	
	n: 1253	Asthma Call-B	Back			SAS Var		
Colum	n: 1253 e:			in the [MEDICINE	FROM INH_MEDS S		iable Name: ILF	201_29
Columi Prologue Description	n: 1253 e: n: Q8.11	Are there 80		in the [MEDICINE		SERIES] inha	iable Name: ILF	201_29 name] uses? Weighted
Colum Prologue Description Value	n: 1253 e: n: Q8.11 Value L	Are there 80 abel		in the [MEDICINE		SERIES] inha Frequency	iable Name: ILF	201_29 name] uses?
Columi Prologue Description	n: 1253 e: n: Q8.11	Are there 80 abel		in the [MEDICINE		SERIES] inha	iable Name: ILF	201_29 name] uses? Weighted
Colum Prologue Description Value BLANK	n: 1253 e: n: Q8.11 Value L _{Skip f}	Are there 80 abel illed		in the [MEDICINE		SERIES] inha Frequency	iable Name: ILF	201_29 name] uses? Weighted
Colum Prologue Description Value BLANK TILADE: HOW	n: 1253 e: n: Q8.11 Value L Skip f	Are there 80 abel illed JSED	, 100, or 200 puffs	in the [MEDICINE		SERIES] inha Frequency	iable Name: ILF Iler that [child's r Percentage	201_29 name] uses? Weighted Percentage
Colum Prologue Description Value BLANK TILADE: HOW Surve	n: 1253 e: n: Q8.11 Value L Skip f LONG U y: CHILD	Are there 80 abel illed	, 100, or 200 puffs	in the [MEDICINE		ERIES] inha Frequency 2,207	iable Name: ILF Iler that [child's r Percentage Type: NU	P01_29 name] uses? Weighted Percentage
Colum Prologue Description Value BLANK TILADE: HOW Survey Column	n: 1253 e: n: Q8.11 Value L Skip f VLONG U y: CHILD n: 1254	Are there 80 abel illed JSED	, 100, or 200 puffs	in the [MEDICINE		ERIES] inha Frequency 2,207	iable Name: ILF Iler that [child's r Percentage	P01_29 name] uses? Weighted Percentage
Column Prologue Description Value BLANK TILADE: HOW Surve Column Prologue	n: 1253 e: n: Q8.11 Value L Skip f VLONG U y: CHILD n: 1254 e:	Are there 80 abel illed JSED Asthma Call-B	, 100, or 200 puffs Back			ERIES] inha Frequency 2,207 SAS Var	iable Name: ILF Iler that [child's r Percentage Type: NU iable Name: ILF	201_29 name] uses? Weighted Percentage
Colum Prologue Description Value BLANK TILADE: HOW Survey Column	n: 1253 e: n: Q8.11 Value L Skip f / LONG U y: CHILD n: 1254 e: n: Q8.12	Are there 80 abel illed JSED Asthma Call-B How long ha	, 100, or 200 puffs Back Is [he/she] been ta	king [MEDICINE FF		ERIES] inha Frequency 2,207 SAS Var	iable Name: ILF Iler that [child's r Percentage Type: NU iable Name: ILF	201_29 name] uses? Weighted Percentage
Column Prologue Description Value BLANK TILADE: HOW Surve Column Prologue	n: 1253 e: n: Q8.11 Value L Skip f / LONG U y: CHILD n: 1254 e: n: Q8.12	Are there 80 abel illed JSED Asthma Call-B How long ha	, 100, or 200 puffs Back	king [MEDICINE FF		ERIES] inha Frequency 2,207 SAS Var	iable Name: ILF Iler that [child's r Percentage Type: NU iable Name: ILF	201_29 name] uses? Weighted Percentage
Column Prologue Description Value BLANK TILADE: HOW Surve Column Prologue	n: 1253 e: n: Q8.11 Value L Skip f / LONG U y: CHILD n: 1254 e: n: Q8.12	Are there 80 abel illed JSED Asthma Call-B How long ha	, 100, or 200 puffs Back Is [he/she] been ta	king [MEDICINE FF	ROM INH_MEDS SEI	ERIES] inha Frequency 2,207 SAS Var RIES]? Woul Frequency	iable Name: ILF Iler that [child's r Percentage Type: NU iable Name: ILF	201_29 name] uses? Weighted Percentage
Column Prologue Description Value BLANK TILADE: HOW Surve Column Prologue Description	n: 1253 e: n: Q8.11 Value L Skip f / LONG U y: CHILD n: 1254 e: n: Q8.12 months	Are there 80 abel illed JSED Asthma Call-B How long ha s to 1 year, or le abel	, 100, or 200 puffs Back Is [he/she] been ta	king [MEDICINE FF	ROM INH_MEDS SEI	ERIES] inha Frequency 2,207 SAS Var RIES]? Wou	iable Name: ILF Iler that [child's r Percentage Type: NU iable Name: ILF	201_29 name] uses? Weighted Percentage M 202_29 han 6 months, 6 Weighted
Colum Prologue Description Value BLANK TILADE: HOW Survey Column Prologue Description Value	n: 1253 e: n: Q8.11 Value L Skip f VLONG U y: CHILD n: 1254 e: n: Q8.12 months Value L	Are there 80 abel illed JSED Asthma Call-B How long ha s to 1 year, or le abel	, 100, or 200 puffs Back Is [he/she] been ta	king [MEDICINE FF	ROM INH_MEDS SEI	ERIES] inha Frequency 2,207 SAS Var RIES]? Woul Frequency	iable Name: ILF Iler that [child's r Percentage Type: NU iable Name: ILF	201_29 name] uses? Weighted Percentage M 202_29 han 6 months, 6 Weighted
Colum Prologue Description Value BLANK TILADE: HOW Survey Column Prologue Description Value	n: 1253 e: n: Q8.11 Value L Skip f / LONG U y: CHILD n: 1254 e: n: Q8.12 months Value L Skip f	Are there 80 abel illed JSED Asthma Call-B How long ha to 1 year, or la abel illed	, 100, or 200 puffs Back Is [he/she] been ta onger than 1 year?	king [MEDICINE FF	ROM INH_MEDS SEI	ERIES] inha Frequency 2,207 SAS Var RIES]? Woul Frequency	iable Name: ILF Iler that [child's r Percentage Type: NU iable Name: ILF	201_29 name] uses? Weighted Percentage M 202_29 han 6 months, 6 Weighted
Colum Prologue Description Value BLANK TILADE: HOW Survey Column Prologue Description Value BLANK TILADE: WHE	n: 1253 e: n: Q8.11 Value L Skip f VLONG U y: CHILD n: 1254 e: n: Q8.12 months Value L Skip f THER SF	Are there 80 abel illed JSED Asthma Call-B How long ha to 1 year, or la abel illed), 100, or 200 puffs Back Is [he/she] been ta onger than 1 year?	king [MEDICINE FF	ROM INH_MEDS SEI	ERIES] inha Frequency 2,207 SAS Var RIES]? Woul Frequency	iable Name: ILF Iler that [child's r Percentage Type: NU iable Name: ILF	201_29 name] uses? Weighted Percentage M 202_29 han 6 months, 6 Weighted Percentage
Column Prologue Description Value BLANK TILADE: HOW Survey Column Prologue Description Value BLANK TILADE: WHE Survey Column	n: 1253 e: n: Q8.11 Value L Skip f VLONG U y: CHILD n: 1254 e: n: Q8.12 months Value L Skip f THER SF y: CHILD n: 1255	Are there 80 abel illed JSED Asthma Call-B How long ha to 1 year, or le abel illed PACER USEE Asthma Call-B	9, 100, or 200 puffs Back Its [he/she] been ta onger than 1 year? D Back	king [MEDICINE FF	ROM INH_MEDS SEI	ERIES] inha Frequency 2,207 SAS Vari RIES]? Woul Frequency 2,207	iable Name: ILF Iler that [child's r Percentage Type: NU iable Name: ILF Id you say less t Percentage	201_29 name] uses? Weighted Percentage M 202_29 han 6 months, 6 Weighted Percentage
Column Prologue Description Value BLANK TILADE: HOW Survey Column Prologue Description Value BLANK TILADE: WHE Survey Column	n: 1253 e: n: Q8.11 Value L Skip f VLONG U y: CHILD n: 1254 e: n: Q8.12 months Value L Skip f THER SF y: CHILD n: 1255	Are there 80 abel illed JSED Asthma Call-B How long ha to 1 year, or le abel illed PACER USEE Asthma Call-B	9, 100, or 200 puffs Back Its [he/she] been ta onger than 1 year? D Back	king [MEDICINE FF	ROM INH_MEDS SEI	ERIES] inha Frequency 2,207 SAS Vari RIES]? Woul Frequency 2,207	iable Name: ILF Iler that [child's r Percentage Type: NU iable Name: ILF Id you say less t Percentage Type: NU	201_29 name] uses? Weighted Percentage M 202_29 han 6 months, 6 Weighted Percentage
Column Prologue Description Value BLANK TILADE: HOW Survey Column Prologue Description Value BLANK TILADE: WHE Survey Column	n: 1253 e: n: Q8.11 Value L Skip f VLONG U y: CHILD n: 1254 e: n: Q8.12 months Value L Skip f THER SF y: CHILD n: 1255 e: A space	Are there 80 abel illed JSED Asthma Call-B How long ha to 1 year, or la abel illed PACER USEE Asthma Call-B er is a small at	9, 100, or 200 puffs Back Its [he/she] been ta onger than 1 year? D Back tachment for an ini	king [MEDICINE FF	ROM INH_MEDS SEI	SERIES] inha Frequency 2,207 SAS Var RIES]? Wou Frequency 2,207 SAS Var	iable Name: ILF Iler that [child's r Percentage Type: NU iable Name: ILF Id you say less t Percentage Type: NU	201_29 name] uses? Weighted Percentage M 202_29 han 6 months, 6 Weighted Percentage
Column Prologue Description Value BLANK TILADE: HOW Survey Column Prologue BLANK TILADE: WHE Survey Column Prologue Description	n: 1253 e: n: Q8.11 Value L Skip f VLONG U y: CHILD n: 1254 e: n: Q8.12 months Value L Skip f THER SF y: CHILD n: 1255 e: A space n: Q8.13	Are there 80 abel illed JSED Asthma Call-B How long ha to 1 year, or la abel illed PACER USED Asthma Call-B er is a small at Does [he/sho	9, 100, or 200 puffs Back Its [he/she] been ta onger than 1 year? D Back tachment for an ini	king [MEDICINE FF	ROM INH_MEDS SEI	ERIES] inha Frequency 2,207 SAS Vari RIES]? Woul Frequency 2,207 SAS Vari ES]?	iable Name: ILF Iler that [child's r Percentage Type: NU iable Name: ILF Id you say less t Percentage Type: NU iable Name: ILF	201_29 mame] uses? Weighted Percentage M 202_29 han 6 months, 6 Weighted Percentage
Column Prologue Description Value BLANK TILADE: HOW Survey Column Prologue Description Value BLANK TILADE: WHE Survey Column Prologue	n: 1253 e: n: Q8.11 Value L Skip f VLONG U y: CHILD n: 1254 e: n: Q8.12 months Value L Skip f THER SF y: CHILD n: 1255 e: A space	Are there 80 abel illed JSED Asthma Call-B How long ha to 1 year, or la abel illed PACER USED Asthma Call-B er is a small at Does [he/sho abel	9, 100, or 200 puffs Back Its [he/she] been ta onger than 1 year? D Back tachment for an ini	king [MEDICINE FF	ROM INH_MEDS SEI	SERIES] inha Frequency 2,207 SAS Var RIES]? Wou Frequency 2,207 SAS Var	iable Name: ILF Iler that [child's r Percentage Type: NU iable Name: ILF Id you say less t Percentage Type: NU	201_29 mame] uses? Weighted Percentage M 202_29 han 6 months, 6 Weighted Percentage

TILADE: WHEN Survey Column Prologue	CHILD Asthma Call-Back 1256	SAS Var	Type: NU iable Name: ILP	
Description	Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MED	S SERIES] wh	nen [he/she] had	an asthma
Value BLANK	episode or attack? Value Label Skip filled	Frequency 2,207	Percentage	Weighted Percentage
TILADE: BEFO	RE EXERCISING			
Survey Column	CHILD Asthma Call-Back	SAS Var	Type: NU iable Name: ILP	
Prologue		SAS Val		05_29
Description		S SERIES] be	fore exercising?	
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Weighted Percentage
TILADE: REGU	LAR SCHEDULE			
-	CHILD Asthma Call-Back		Type: NU	
Column		SAS Var	iable Name: ILP	06_29
Prologue Description		S SERIES] on	a regular sched	
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Weighted Percentage
TILADE: NUME	ER OF PUFFS			
	CHILD Asthma Call-Back		Type: NU	
Column Prologue	1259-1260	SAS Var	iable Name: ILP	07_29
Description		ed [MEDICINE	FROM INH_ME	-
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Weighted Percentage
TILADE: TIME	PER DAY/WEEK			
-	CHILD Asthma Call-Back		Type: NU	
Prologue	1261-1263	SAS Val	iable Name: ILP	06_29
Description		FROM INH_M	EDS SERIES]?	Weighted
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Percentage
TILADE: NUME	ER OF CANISTERS			
-	CHILD Asthma Call-Back 1264-1265	SVS Nor	Type: NU iable Name: ILP	
Prologue		GAG VAL		10_23
Description	Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 m	onths?		
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Weighted Percentage

TORNALATE: SIZE		
Survey: CHILD Asthma Call-Back	Type: NUM	
Column: 1266	SAS Variable Name: ILP01	_30
Prologue:	DICINE FROM INH_MEDS SERIES] inhaler that [child's nan	
Description: Q8.11 Are there 80, 100, or 200 puffs in the [MEI		Weighted
Value Value Label	Frequency Percentage	Percentage
BLANK Skip filled	2,207	
TORNALATE: HOW LONG USED		
Survey: CHILD Asthma Call-Back	Type: NUM	
Column: 1267	SAS Variable Name: ILP02	_30
Prologue:		
Description: Q8.12 How long has [he/she] been taking [MEDIC months to 1 year, or longer than 1 year?	CINE FROM INH_MEDS SERIES]? Would you say less than	
	Frequency Devectors	Weighted
Value Value Label BLANK Skip filled	Frequency Percentage 2,207	Percentage
BLANK SKIP IIIIEG	2,20,	
TORNALATE: WHETHER SPACER USED	-	
Survey: CHILD Asthma Call-Back	Type: NUM	
Column: 1268	SAS Variable Name: ILP03	_30
Prologue: A spacer is a small attachment for an inhaler that m		
Description: Q8.13 Does [he/she] use a spacer with [MEDICIN	NE FROM INH_MEDS SERIESJ?	Weighted
Value Value Label	Frequency Percentage	Percentage
BLANK Skip filled	2,207	
TORNALATE: WHEN ATTACK		
Survey: CHILD Asthma Call-Back	Type: NUM	
Column: 1269	SAS Variable Name: ILP04	_30
Prologue:		
Description: Q8.14 In the past 3 months, did [he/she] take [ME episode or attack?	EDICINE FROM INH_MEDS SERIES] when [he/she] had an	
Value Value Label	Frequency Percentage	Weighted Percentage
BLANK Skip filled	2,207	rereemage
-		
	2,207	
TORNALATE: BEFORE EXERCISING		
TORNALATE: BEFORE EXERCISING Survey: CHILD Asthma Call-Back	Type: NUM	30
TORNALATE: BEFORE EXERCISING Survey: CHILD Asthma Call-Back Column: 1270		_30
TORNALATE: BEFORE EXERCISING Survey: CHILD Asthma Call-Back Column: 1270 Prologue:	Type: NUM SAS Variable Name: ILP05	_30
TORNALATE: BEFORE EXERCISING Survey: CHILD Asthma Call-Back Column: 1270 Prologue:	Type: NUM	
TORNALATE: BEFORE EXERCISING Survey: CHILD Asthma Call-Back Column: 1270 Prologue:	Type: NUM SAS Variable Name: ILP05 EDICINE FROM INH_MEDS SERIES] before exercising?	_30 Weighted Percentage

-		SAS Vai	Type: NU riable Name: ILF	
Description	: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_ME	DS SERIES] or	n a regular scheo	lule every day?
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Weighted Percentage
TORNALATE:	NUMBER OF PUFFS			
-	r: CHILD Asthma Call-Back		Type: NL	
	1272-1273	SAS Vai	riable Name: ILF	207_30
Prologue	: : Q8.17 On average, how many puffs did [he/she] take each time [he/she] ι	used [MEDICINF		DS SERIESI?
Description				Weighted
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Percentage
TORNALATE:	TIMES PER DAY/WEEK			
-	r: CHILD Asthma Call-Back		Type: NU	
	:: 1274-1276	SAS Vai	riable Name: ILF	208_30
Prologue Descriptior			AEDS SERIESI?	
Decemption				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	2,207		
-				
	r: CHILD Asthma Call-Back i: 1277-1278	SAS Va	Type: NL riable Name: ILF	
Prologue	-			10_00
Description		months?		
Value	Value Label	Frequency	Porcontago	Weighted Percentage
BLANK	Skip filled	Frequency 2,207	Percentage	Percentage
TRIAMCINOLO	DNE: SIZE			
	r: CHILD Asthma Call-Back		Type: NU	M
Colum	: 1279	SAS Vai	riable Name: ILF	201_31
Prologue				
Description	: Q8.11 Are there 80, 100, or 200 puffs in the [MEDICINE FROM INH_MEDICINE FROM IN	DS SERIES] inha	aler that [child's r	name] uses? Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	2,207		
	ONE: HOW LONG USED		_	
	r: CHILD Asthma Call-Back	040.1/	Type: NU	
Columr Prologue		SAS Vai	riable Name: ILF	/02_31
Description		SERIES]? Wou	ıld you say less t	han 6 months, 6
		F .	Den	Weighted
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Percentage
	DUTA TITION	2,20/		

Survey Column Prologue	NE: WHETHER SPACER USED : CHILD Asthma Call-Back : 1281 : A spacer is a small attachment for an inhaler that makes it easier to use. : Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SEF		Type: NU iable Name: ILP	
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Weighted Percentage
	:		Type: NU iable Name: ILP nen [he/she] had	04_31
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Weighted Percentage
	:		Type: NU iable Name: ILP fore exercising?	05_31
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Weighted Percentage
	:		Type: NU iable Name: ILP a regular sched	06_31
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Weighted Percentage
Survey			Type: NU iable Name: ILP FROM INH_ME	07_31 DS SERIES]?
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Weighted Percentage
Survey Column Prologue			Type: NU iable Name: ILP	
Description Value BLANK	 Q8.18 How many times per day or per week does [he/she] use [MEDICINE Value Label Skip filled 	FROM INH_M Frequency 2,207	IEDS SERIES]?	Weighted Percentage

TRIAMCINOL	NE: NUMBER OF C	ANISTERS			
	: CHILD Asthma Call-	Back		Type: NU	
	: 1290-1291		SAS	/ariable Name: ILI	P10_31
Prologu Descriptio		canisters of this inhaler has	he/she] used in the past 3 months?		
					Weighted
Value BLANK	Value Label Skip filled		Frequenc 2,20	-	Percentage
BLANK	Skip IIIIed		2,20	1	
VANCERIL: S	۲E.				
Surve	: CHILD Asthma Call-	Back		Type: NI	JM
Colum	: 1292		SAS	/ariable Name: ILI	P01_32
Prologu					
Descriptio	:Q8.11 Are there 8	0, 100, or 200 puffs in the [N	EDICINE FROM INH_MEDS SERIES] i	nhaler that [child's	name] uses? Weighted
Value	Value Label		Frequenc	y Percentage	Percentage
BLANK	Skip filled		2,20	7	
VANCERIL: H	W LONG USED				
Surve	: CHILD Asthma Call-	Back		Type: NU	
Colum			SAS	/ariable Name: ILI	P02_32
Prologu					
Descriptio	: Q8.12 How long h months to 1 year, or		DICINE FROM INH_MEDS SERIES]? W	ould you say less	than 6 months, 6
	montais to 1 year, or	longer than i year?			Weighted
Value	Value Label		Frequenc		Percentage
BLANK	Skip filled		2,20	7	
VANCERIL: W	HETHER SPACER U	JSED			
	HETHER SPACER U : CHILD Asthma Call-			Type: NI	JM
	: CHILD Asthma Call-		SAS	Type: NI /ariable Name: ILI	
Surve Colum Prologu	: CHILD Asthma Call- : 1294 : A spacer is a small a	Back attachment for an inhaler that	makes it easier to use.		
Surve Colum Prologu	: CHILD Asthma Call- : 1294 : A spacer is a small a	Back attachment for an inhaler that			903_32
Surve Colum Prologu	: CHILD Asthma Call- : 1294 : A spacer is a small a	Back attachment for an inhaler that	makes it easier to use.	/ariable Name: ILI	
Surve Colum Prologu Descriptio	: CHILD Asthma Call- : 1294 : A spacer is a small a : Q8.13 Does [he/sl	Back attachment for an inhaler that	makes it easier to use. CINE FROM INH_MEDS SERIES]?	/ariable Name: ILI y Percentage	P03_32 Weighted
Surve Colum Prologu Descriptio Value	: CHILD Asthma Call- : 1294 : A spacer is a small a : Q8.13 Does [he/sl Value Label	Back attachment for an inhaler that	makes it easier to use. CINE FROM INH_MEDS SERIES]? Frequenc	/ariable Name: ILI y Percentage	P03_32 Weighted
Surve Colum Prologu Descriptio Value	: CHILD Asthma Call- : 1294 : A spacer is a small a : Q8.13 Does [he/sl Value Label Skip filled	Back attachment for an inhaler that	makes it easier to use. CINE FROM INH_MEDS SERIES]? Frequenc	/ariable Name: ILI y Percentage	P03_32 Weighted
Surve Colum Prologu Descriptio Value BLANK	: CHILD Asthma Call- : 1294 : A spacer is a small a : Q8.13 Does [he/sl Value Label Skip filled	Back attachment for an inhaler that he] use a spacer with [MEDI0	makes it easier to use. CINE FROM INH_MEDS SERIES]? Frequenc	/ariable Name: ILI y Percentage	P03_32 Weighted Percentage
Surve Colum Prologu Descriptio Value BLANK	: CHILD Asthma Call- : 1294 : A spacer is a small a : Q8.13 Does [he/sl Value Label Skip filled HEN ATTACK : CHILD Asthma Call-	Back attachment for an inhaler that he] use a spacer with [MEDI0	makes it easier to use. CINE FROM INH_MEDS SERIES]? Frequenc 2,20	/ariable Name: ILI y Percentage	P03_32 Weighted Percentage
Surve Colum Prologu Descriptio Value BLANK VANCERIL: W Surve Colum Prologu	: CHILD Asthma Call- : 1294 : A spacer is a small a : Q8.13 Does [he/sl Value Label Skip filled HEN ATTACK : CHILD Asthma Call- : 1295 :	Back attachment for an inhaler that he] use a spacer with [MEDI0	makes it easier to use. CINE FROM INH_MEDS SERIES]? Frequenc 2,20	Variable Name: ILI y Percentage 7 Type: NI	P03_32 Weighted Percentage
Surve Colum Prologu Descriptio Value BLANK VANCERIL: W Surve Colum	: CHILD Asthma Call- : 1294 : A spacer is a small a : Q8.13 Does [he/sl Value Label Skip filled HEN ATTACK : CHILD Asthma Call- : 1295 : : Q8.14 In the past	Back attachment for an inhaler that he] use a spacer with [MEDI0 Back	makes it easier to use. CINE FROM INH_MEDS SERIES]? Frequenc 2,20	/ariable Name: ILI y Percentage 7 Type: NI /ariable Name: ILI	P03_32 Weighted Percentage JM P04_32
Surve Colum Prologu Descriptio Value BLANK VANCERIL: W Surve Colum Prologu	: CHILD Asthma Call- : 1294 : A spacer is a small a : Q8.13 Does [he/sl Value Label Skip filled HEN ATTACK : CHILD Asthma Call- : 1295 :	Back attachment for an inhaler that he] use a spacer with [MEDI0 Back	makes it easier to use. CINE FROM INH_MEDS SERIES]? Frequenc 2,20 SAS	/ariable Name: ILI y Percentage 7 Type: NI /ariable Name: ILI	P03_32 Weighted Percentage JM P04_32 d an asthma
Surve Colum Prologu Descriptio Value BLANK VANCERIL: W Surve Colum Prologu	: CHILD Asthma Call- : 1294 : A spacer is a small a : Q8.13 Does [he/sl Value Label Skip filled HEN ATTACK : CHILD Asthma Call- : 1295 : : Q8.14 In the past	Back attachment for an inhaler that he] use a spacer with [MEDI0 Back	makes it easier to use. CINE FROM INH_MEDS SERIES]? Frequenc 2,20 SAS	/ariable Name: ILI y Percentage 7 Type: NU /ariable Name: ILI when [he/she] had	P03_32 Weighted Percentage JM P04_32
Surve Colum Prologu Descriptio Value BLANK VANCERIL: W Surve Colum Prologu Descriptio	: CHILD Asthma Call- : 1294 : A spacer is a small a : Q8.13 Does [he/sl Value Label Skip filled HEN ATTACK : CHILD Asthma Call- : 1295 : : Q8.14 In the past episode or attack?	Back attachment for an inhaler that he] use a spacer with [MEDI0 Back	makes it easier to use. CINE FROM INH_MEDS SERIES]? Frequenc 2,20 SAS MEDICINE FROM INH_MEDS SERIES	Variable Name: ILI y Percentage 7 Type: NU Variable Name: ILI when [he/she] had y Percentage	P03_32 Weighted Percentage JM P04_32 d an asthma Weighted
Surve Colum Prologu Descriptio Value BLANK VANCERIL: W Surve Colum Prologu Descriptio Value	: CHILD Asthma Call- : 1294 : A spacer is a small a : Q8.13 Does [he/sl Value Label Skip filled HEN ATTACK : CHILD Asthma Call- : 1295 : : Q8.14 In the past episode or attack? Value Label	Back attachment for an inhaler that he] use a spacer with [MEDI0 Back	makes it easier to use. CINE FROM INH_MEDS SERIES]? Frequenc 2,20 SAS MEDICINE FROM INH_MEDS SERIES Frequenc	Variable Name: ILI y Percentage 7 Type: NU Variable Name: ILI when [he/she] had y Percentage	P03_32 Weighted Percentage JM P04_32 d an asthma Weighted
Surve Colum Prologu Descriptio Value BLANK VANCERIL: W Surve Colum Prologu Descriptio Value BLANK	: CHILD Asthma Call- : 1294 : A spacer is a small a : Q8.13 Does [he/s] Value Label Skip filled HEN ATTACK : CHILD Asthma Call- : 1295 : : Q8.14 In the past episode or attack? Value Label Skip filled : FORE EXERCISING	Back attachment for an inhaler that he] use a spacer with [MEDI0 Back 3 months, did [he/she] take [makes it easier to use. CINE FROM INH_MEDS SERIES]? Frequenc 2,20 SAS MEDICINE FROM INH_MEDS SERIES Frequenc	/ariable Name: ILI y Percentage 7 Type: NU /ariable Name: ILI when [he/she] had y Percentage 7	P03_32 Weighted Percentage JM P04_32 d an asthma Weighted Percentage
Surve Colum Prologu Descriptio Value BLANK VANCERIL: W Surve Colum Prologu Descriptio Value BLANK VANCERIL: B Surve	: CHILD Asthma Call- : 1294 : A spacer is a small a : Q8.13 Does [he/sl Value Label Skip filled HEN ATTACK : CHILD Asthma Call- : 1295 : : Q8.14 In the past episode or attack? Value Label Skip filled : FORE EXERCISING : CHILD Asthma Call-	Back attachment for an inhaler that he] use a spacer with [MEDI0 Back 3 months, did [he/she] take [makes it easier to use. CINE FROM INH_MEDS SERIES]? Frequenc 2,20 SAS MEDICINE FROM INH_MEDS SERIES] Frequenc 2,20	/ariable Name: ILI y Percentage 7 Type: NU /ariable Name: ILI when [he/she] had y Percentage 7 Type: NU	P03_32 Weighted Percentage JM P04_32 d an asthma Weighted Percentage
Surve Colum Prologu Descriptio Value BLANK VANCERIL: M Surve Colum Prologu Descriptio Value BLANK VANCERIL: B Surve Colum	 CHILD Asthma Call- 1294 A spacer is a small a Q8.13 Does [he/s] Value Label Skip filled HEN ATTACK CHILD Asthma Call- 1295 Q8.14 In the past episode or attack? Value Label Skip filled FORE EXERCISING CHILD Asthma Call- Skip filled 	Back attachment for an inhaler that he] use a spacer with [MEDI0 Back 3 months, did [he/she] take [makes it easier to use. CINE FROM INH_MEDS SERIES]? Frequenc 2,20 SAS MEDICINE FROM INH_MEDS SERIES] Frequenc 2,20	/ariable Name: ILI y Percentage 7 Type: NU /ariable Name: ILI when [he/she] had y Percentage 7	P03_32 Weighted Percentage JM P04_32 d an asthma Weighted Percentage
Surve Colum Prologu Descriptio Value BLANK VANCERIL: W Surve Colum Prologu Descriptio Value BLANK VANCERIL: B Surve Colum Prologu	: CHILD Asthma Call- : 1294 : A spacer is a small a : Q8.13 Does [he/sl Value Label Skip filled HEN ATTACK : CHILD Asthma Call- : 1295 : : Q8.14 In the past episode or attack? Value Label Skip filled FORE EXERCISING : CHILD Asthma Call- : 1296 :	Back attachment for an inhaler that he] use a spacer with [MEDIC Back 3 months, did [he/she] take [Back	makes it easier to use. CINE FROM INH_MEDS SERIES]? Frequenc 2,20 SAS MEDICINE FROM INH_MEDS SERIES Frequenc 2,20 SAS	/ariable Name: ILI y Percentage 7 Type: NU /ariable Name: ILI when [he/she] had y Percentage 7 Type: NU /ariable Name: ILI	P03_32 Weighted Percentage JM P04_32 d an asthma Weighted Percentage
Surve Colum Prologu Descriptio Value BLANK VANCERIL: M Surve Colum Prologu Descriptio Value BLANK VANCERIL: B Surve Colum	: CHILD Asthma Call- : 1294 : A spacer is a small a : Q8.13 Does [he/sl Value Label Skip filled HEN ATTACK : CHILD Asthma Call- : 1295 : : Q8.14 In the past episode or attack? Value Label Skip filled FORE EXERCISING : CHILD Asthma Call- : 1296 :	Back attachment for an inhaler that he] use a spacer with [MEDIC Back 3 months, did [he/she] take [Back	makes it easier to use. CINE FROM INH_MEDS SERIES]? Frequenc 2,20 SAS MEDICINE FROM INH_MEDS SERIES] Frequenc 2,20	/ariable Name: ILI y Percentage 7 Type: NU /ariable Name: ILI when [he/she] had y Percentage 7 Type: NU /ariable Name: ILI	P03_32 Weighted Percentage JM P04_32 d an asthma Weighted Percentage
Surve Colum Prologu Descriptio Value BLANK VANCERIL: W Surve Colum Prologu Descriptio Value BLANK VANCERIL: B Surve Colum Prologu	: CHILD Asthma Call- : 1294 : A spacer is a small a : Q8.13 Does [he/sl Value Label Skip filled HEN ATTACK : CHILD Asthma Call- : 1295 : : Q8.14 In the past episode or attack? Value Label Skip filled FORE EXERCISING : CHILD Asthma Call- : 1296 :	Back attachment for an inhaler that he] use a spacer with [MEDIC Back 3 months, did [he/she] take [Back	makes it easier to use. CINE FROM INH_MEDS SERIES]? Frequenc 2,20 SAS MEDICINE FROM INH_MEDS SERIES Frequenc 2,20 SAS	/ariable Name: ILI y Percentage 7 Type: NU /ariable Name: ILI when [he/she] had y Percentage 7 Type: NU /ariable Name: ILI before exercising y Percentage	P03_32 Weighted Percentage JM P04_32 d an asthma Weighted Percentage

VANCERIL: R	EGULAR SCHEDUL	E		
Surve	y: CHILD Asthma Call		Type: N	UM
Column: 1297			Variable Name: IL	
Prologu	e:			_
Descriptio	n:Q8.16 In the past	t 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES]] on a regular sche	dule every day? Weighted
Value	Value Label	Frequenc	y Percentage	Percentage
BLANK	Skip filled	2,20)7	
VANCERIL: N	UMBER OF PUFFS			
Surve	y: CHILD Asthma Call	l-Back	Type: N	UM
Colum	1: 1298-1299	SAS	Variable Name: ∥∟	P07_32
Prologu	9:			_
Descriptio	n: Q8.17 On averag	e, how many puffs did [he/she] take each time [he/she] used [MEDIC	INE FROM INH_M	EDS SERIES]? Weighted
Value	Value Label	Frequenc	y Percentage	Percentage
BLANK	Skip filled	2,20)7	-
VANCERIL: T	MES PER DAY/WE	ΞK		
Surve	y: CHILD Asthma Call	-Back	Type: N	UM
	n: 1300-1302		Variable Name: IL	
Prologu	9:			
Descriptio	n: Q8.18 How many	v times per day or per week does [he/she] use [MEDICINE FROM IN⊦	I_MEDS SERIES]	?
				Weighted
Value	Value Label	Frequenc		Percentage
BLANK	Skip filled	2,20)7	
-	UMBER OF CANIST	-		
	y: CHILD Asthma Call		Type: N	
	1: 1303-1304	SAS	Variable Name: IL	P10_32
Prologu				
Descriptio	n: Q8.19 How many	canisters of this inhaler has [he/she] used in the past 3 months?		
Value	Value Label	Frequenc	y Percentage	Weighted Percentage
BLANK	Skip filled	2,20	, 0	rereemage
VENTOLIN: S		- De ele	Tomos N	
	y: CHILD Asthma Call		Type: N	
	n: 1305	SAS	Variable Name: IL	PU1_33
Prologu			ah al au that 1 - 1-9-9	
Descriptio	Are there 8	80, 100, or 200 puffs in the [MEDICINE FROM INH_MEDS SERIES] i	nnaler that [child's	-
Value	Value Label	Frequenc	v Percentage	Weighted Percentage
3	200 puffs		3 50.00	48.00
7	Don't know/Not s	ure	3 50.00	52.00
	-1			

Page 122 of 140

BLANK Skip filled

2,201

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	UNITED STATES CO	DEBOOK REPORT, 2006				
VENTOLIN: H	IOW LONG USED					
Surve	ey: CHILD Asthma Call-Back		Type: NL	IM		
	in: 1306	SAS Variable Name: ILP02_33				
Prologu	IE:					
-	n: Q8.12 How long has [he/she] been taking [MEDIC months to 1 year, or longer than 1 year?	CINE FROM INH_MEDS SERIES]? Wou	ld you say less t	han 6 months, 6		
			_	Weighted		
Value	Value Label	Frequency	Percentage	Percentage		
3	Longer than 1 year	5	83.33 16.67	92.85 7.15		
9 BLANK	Refused Skip filled	2,201	10.07	7.15		
VENTOLIN: V	VHETHER SPACER USED					
-	ey: CHILD Asthma Call-Back		Type: NL	IM		
	in: 1307	SAS Var	iable Name: ILF			
	iii: A spacer is a small attachment for an inhaler that m			00_00		
	on: Q8.13 Does [he/she] use a spacer with [MEDICIN					
Descriptic		IE FROM INF_MEDS SERIES]?		Weighted		
Value	Value Label	Frequency	Percentage	Percentage		
1	Yes	5	83.33	98.81		
2	No	1	16.67	1.19		
BLANK	Skip filled	2,201				
VENTOLIN: V	VHEN ATTACK					
Surve	ey: CHILD Asthma Call-Back		Type: NU	IM		
	n: 1308	SAS Var	iable Name: ILF	204_33		
Prologu	le:					
Descriptio		DICINE FROM INH_MEDS SERIES] wh	nen [he/she] had	an asthma		
				Weighted		
Value	Value Label	Frequency	Percentage	Percentage		
1	Yes	6	100.00	100.00		
BLANK	Skip filled	2,201				
-			-			
	ey: CHILD Asthma Call-Back		Type: NU			
	in: 1309	SAS Var	iable Name: ILF	205_33		
Prologu						
Descriptio	on: Q8.15 In the past 3 months, did [he/she] take [ME	DICINE FROM INH_MEDS SERIES] be	fore exercising?			
Value	Value Label	Fragueney	Porcontago	Weighted		
1	Yaiue Labei Yes	Frequency 4	66.67	Percentage 59.49		
2	res No	4 2	33.33	40.51		
BLANK	Skip filled	2,201		10.51		
	Durb IIIICA	2,201				

VENTOLIN: REGULAR SCHEDULE

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1310	SAS Variable Name: ILP06_33
Prologue:	

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a regular schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	16.67	9.66
2	No	5	83.33	90.34
BLANK	Skip filled	2,201		

VENTOLIN: NUMBER OF PUFFS

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1311-1312	SAS Variable Name: ILP07_33
Prologue:	

Description: Q8.17 On average, how many puffs did [he/she] take each time [he/she] used [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Percentage
1 - 76	01-76 puffs	6	100.00	100.00
BLANK	Skip filled	2,201		

VENTOLIN: TIMES PER DAY/WEEK

Survey: CHILD /	Asthma Call-Back	Type: NUM
Column: 1313-13	315	SAS Variable Name: ILP08_33
Prologue:		
Description: 00.40	Leve many times not day or not used, does the other MEDICINE EDC	

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	2	33.33	48.64
401 - 499	Weeks	2	33.33	6.50
666	Less often than once a week	1	16.67	35.20
777	Don't know	1	16.67	9.66
BLANK	Skip filled	2,201		

VENTOLIN: NUMBER OF CANISTERS

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1316-1317	SAS Variable Name: ILP10_33
Prologue:	

Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	01-76 canisters	4	66.67	83.19
77	Don't know	1	16.67	9.66
88	None/Less than 1 full canister	1	16.67	7.15
BLANK	Skip filled	2,201		

FORADIL: SIZE

Survey: CHILD	Asthma Call-Back Type: NUM
Column: 1318	SAS Variable Name: ILP01_34
Prologue:	
Description: Q8.11	Are there 80, 100, or 200 puffs in the [MEDICINE FROM INH_MEDS SERIES] inhaler that [child's name] uses?
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	2,207		

FORADIL: HOW LONG USED

Survey: CHILD A	sthma Call-Back Type: NUM
Column: 1319	SAS Variable Name: ILP02_34
Prologue:	
Decerintian: 00.40	Have been the first the sector is the property of the sector in the sector is the sect

Description: Q8.12 How long has [he/she] been taking [MEDICINE FROM INH_MEDS SERIES]? Would you say less than 6 months, 6 months to 1 year, or longer than 1 year?

Value	Value Label	Frequency	Percentage	Percentage
3	Longer than 1 year	1	100.00	100.00
BLANK	Skip filled	2,206		

FORADIL: WHETHER SPACER USED

 Survey: CHILD Asthma Call-Back
 Type: NUM

 Column: 1320
 SAS Variable Name: ILP03_34

 Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.
 Description: Q8.13

 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?
 Description: Q8.13

Value	Value Label	-	Frequency	Percentage	Weighted Percentage
2	No		1	100.00	100.00
BLANK	Skip filled		2,206		

FORADIL: WHEN ATTACK

Survey: CHILD	Asthma Call-Back	Type: NUM
Column: 1321		SAS Variable Name: ILP04_34
Prologue:		
Description: Q8.14 episode	In the past 3 months, did [he/she] take [MEDICINE FRO e or attack?	M INH_MEDS SERIES] when [he/she] had an asthma
·		Weighted

Value	Value Label	Frequency	Percentage	Percentage
2	No	1	100.00	100.00
BLANK	Skip filled	2,206		

FORADIL: BEFORE EXERCISING

Survey: CHILD	Asthma Call-Back Type: NUM	l
Column: 1322	SAS Variable Name: ILP0	5_34
Prologue:		
Description: Q8.15	In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before exercising?	

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	1	100.00	100.00
BLANK	Skip filled	2,206		

FORADIL: REGULAR SCHEDULE

Survey: CHILD	Asthma Call-Back Type: NUM
Column: 1323	SAS Variable Name: ILP06_34
Prologue:	
Description: Q8.16	In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a regular schedule every day?

Value	Value Label		-		Frequency	Percentage	Weighted Percentage
1	Yes				1	100.00	100.00
BLANK	Skip filled				2,206		

FORADIL: NUMBER OF PUFFS

Survey: CHILD A	sthma Call-Back Type: NUM
Column: 1324-13	25 SAS Variable Name: ILP07_34
Prologue:	
Description: Q8.17	On average, how many puffs did [he/she] take each time [he/she] used [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	01-76 puffs	1	100.00	100.00
BLANK	Skip filled	2,206		

FORADIL: TIMES PER DAY/WEEK

FORADIL: TIM	ES PER DAY/WEEK				
Survey	: CHILD Asthma Call-Back		Type: NUM		
Colum	: 1326-1328	SAS Var	SAS Variable Name: ILP08_34		
Prologue					
Description	: Q8.18 How many times per day or per week does [he/she] use [MEDIC	CINE FROM INH_M	IEDS SERIES]?		
Value	Value Label	Frequency	Percentage	Weighted Percentage	
301 - 399	Days	1	100.00	100.00	
BLANK	Skip filled	2,206			
FORADIL: NU	IBER OF CANISTERS				
Survey	: CHILD Asthma Call-Back		Type: NL	IM	
	: 1329-1330	SAS Var	iable Name: ILF	210_34	
Prologue	:				
Description	: Q8.19 How many canisters of this inhaler has [he/she] used in the pas	st 3 months?			
Malaa	Mahar Lahal	F	D	Weighted	
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Percentage	
DIANK	Skip Hilled	2,207			
FORMOTERO					
-	: CHILD Asthma Call-Back	Type: NUM			
Colum		SAS Var	iable Name: ILF	201_35	
Prologue					
Description	: Q8.11 Are there 80, 100, or 200 puffs in the [MEDICINE FROM INH_N	MEDS SERIES] inha	aler that [child's r	-	
Value	Value Label	Frequency	Percentage	Weighted Percentage	
BLANK	Skip filled	2,207	·	·	
FORMOTERO	.: HOW LONG USED				
	: CHILD Asthma Call-Back		Type: NL	IM	
Colum		SAS Var	iable Name: ILF		
Prologue	:			_	
Description	: Q8.12 How long has [he/she] been taking [MEDICINE FROM INH_ME months to 1 year, or longer than 1 year?	EDS SERIES]? Wou	ld you say less t	han 6 months, 6	
Value	Value Label	Frequency	Percentage	Weighted Percentage	
BLANK	Skip filled	2,207	rereentage	rereentage	
EORMOTERO	: WHETHER SPACER USED				
	: CHILD Asthma Call-Back		Type: NL	IN/	
Colum		SAS Var	iable Name: ILF		
	: A spacer is a small attachment for an inhaler that makes it easier to use.			00_00	
Description					
		-		Weighted	
Value	Value Label	Frequency	Percentage	Percentage	
BLANK	Skip filled	2,207			

	: : Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_ME		Type: NU iable Name: ILP nen [he/she] had	04_35
Value BLANK	episode or attack? Value Label Skip filled	Frequency 2,207	Percentage	Weighted Percentage
		SAS Var	Type: NU iable Name: ILP	
Description Value BLANK	Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_ME Value Label Skip filled	DS SERIES] be Frequency 2,207	fore exercising? Percentage	Weighted Percentage
			Type: NU iable Name: ILP a regular sched	06_35 ule every day?
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Weighted Percentage
Survey			Type: NU iable Name: ILP FROM INH_ME	07_35
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Weighted Percentage
Survey			Type: NU iable Name: ILP IEDS SERIES]?	
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Weighted Percentage
Survey			Type: NU iable Name: ILP	
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Weighted Percentage

QVAR: SIZE

Survey: CHILD Asthma Call-Back Column: 1344		SAS Vari	Type: NUM SAS Variable Name: ILP01 36		
Prologu Description		Are there 80, 100, or 200 puffs in the [MEDICINE I	FROM INH_MEDS SERIES] inha	ler that [child's ı	
Value BLANK	Value La Skip fi		Frequency 2,207	Percentage	Weighted Percentage

QVAR: HOW LONG USED

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1345	SAS Variable Name: ILP02_36
Prologue:	

Description: Q8.12 How long has [he/she] been taking [MEDICINE FROM INH_MEDS SERIES]? Would you say less than 6 months, 6 months to 1 year, or longer than 1 year?

Value	Value Label	Frequency	Percentage	Percentage
1	Less than 6 months	8	47.06	34.94
2	6 months to 1 year	3	17.65	22.26
3	Longer than 1 year	6	35.29	42.80
BLANK	Skip filled	2,190		

QVAR: WHETHER SPACER USED

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1346	SAS Variable Name: ILP03_36

Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	12	70.59	89.01
2	No	4	23.53	8.50
7	Don't know/Not sure	1	5.88	2.49
BLANK	Skip filled	2,190		

QVAR: WHEN ATTACK

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1347	SAS Variable Name: ILP04_36

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when [he/she] had an asthma episode or attack?

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	8	47.06	56.42
2	No	8	47.06	42.64
3	No attack in past 3 months	1	5.88	0.94
BLANK	Skip filled	2,190		

QVAR: BEFORE EXERCISING

Survey: CHILD	Asthma Call-Back Type: NUM	
Column: 1348	SAS Variable Name: ILP05_36	
Prologue:		
Description: Q8.15	In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before exercising?	

Value	Value Label	Frequency	Wei		
value	Yes	riequency	5.88	Percentage 2,96	
1		16	94.12	2.98 97.04	
2	No		94.12	97.04	
BLANK	Skip filled	2,190			

QVAR: REGULAR SCHEDULE

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1349	SAS Variable Name: ILP06_36
Prologue:	

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a regular schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	12	70.59	86.62
2	No	5	29.41	13.38
BLANK	Skip filled	2,190		

QVAR: NUMBER OF PUFFS

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1350-1351	SAS Variable Name: ILP07_36
Prologue:	

Description: Q8.17 On average, how many puffs did [he/she] take each time [he/she] used [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	01-76 puffs	17	100.00	100.00
BLANK	Skip filled	2,190		

QVAR: TIMES PER DAY/WEEK

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1352-1354	SAS Variable Name: ILP08_36
Prologue:	

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	15	88.24	93.68
555	Never	1	5.88	3.95
666	Less often than once a week	1	5.88	2.37
BLANK	Skip filled	2,190		

QVAR: NUMBER OF CANISTERS

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1355-1356	SAS Variable Name: ILP10_36
Prologue:	

Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?

Value	Value Label	,	L		Frequency	Percentage	Weighted Percentage
BLANK	Skip filled				2,207		

PILL ACCOLATE: HOW LONG USED

PILL ACCOLA	TE: HOW LONG USED			
Surve	r: CHILD Asthma Call-Back		Type: NU	M
Colum	n: 1357	SAS Va	ariable Name: PIL	_LX_1
Prologue):			
Description	a: Q8.22 How long has [child's name] been taking [M months, 6 months to 1 year, or longer than 1 year?	IEDICATION LISTED IN PILLS_MD]?	Would you say I	ess than 6
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Less than 6 months	1	•	55.63
3	Longer than 1 year	1		44.37
BLANK	Skip filled	2,205		
PILL AEROLA	TE: HOW LONG USED			
	<i>i</i> : CHILD Asthma Call-Back		Type: NL	IM
Colum		SAS Va	ariable Name: PIL	
Prologue				
-	Control Con	IEDICATION LISTED IN PILLS_MD]?	Would you say I	ess than 6
			_	Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	2,207		
PILL ALBUTE	ROL: HOW LONG USED			
Surve	r: CHILD Asthma Call-Back		Type: NU	
Colum	n: 1359	SAS Va	ariable Name: Pll	_LX_3
Prologue	2:			
Description	I: Q8.22 How long has [child's name] been taking [M months, 6 months to 1 year, or longer than 1 year?	IEDICATION LISTED IN PILLS_MD]?	Would you say I	
Value	Value Label	Frequency	Percentage	Weighted Percentage
3	Longer than 1 year	1	100.00	100.00
BLANK	Skip filled	2,206		
PILL ALUPEN	T: HOW LONG USED			
Survey	r: CHILD Asthma Call-Back		Type: NL	IM
Columi		SAS Va	ariable Name: PIL	
Prologue):			_
-	a: Q8.22 How long has [child's name] been taking [M months, 6 months to 1 year, or longer than 1 year?	EDICATION LISTED IN PILLS_MD]?	Would you say I	ess than 6
		_	-	Weighted
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Percentage
PILL CHOLED	YL: HOW LONG USED			
Surve	r: CHILD Asthma Call-Back		Type: NU	IM
Colum		SAS Va	ariable Name: PIL	
Prologue	2:			
Description		EDICATION LISTED IN PILLS_MD]?	Would you say I	
Value	Value Label	Eroquencu	Doroontooo	Weighted
value 3	Value Label Longer than 1 year	Frequency	Percentage 100.00	Percentage 100.00
3 BLANK	Skip filled	2,206	100.00	T00.00
	Ship litted	2,200		

PILL DELTAS	DNE: HOW LONG USED			
Surve	r: CHILD Asthma Call-Back		Type: NU	JM
Colum	:: 1362	SAS Va	riable Name: PIL	_LX_7
Prologue	:			
Description	: Q8.22 How long has [child's name] been taking [MEDICATION LISTED IN PILL months, 6 months to 1 year, or longer than 1 year?	_S_MD]?	Would you say I	
	Males Label E		D	Weighted
Value BLANK	Value Label Fr Skip filled	2,207	Percentage	Percentage
BLANK	Skip IIIIeu	2,207		
PILL ELIXOPH	YLLIN: HOW LONG USED			
Survey	r: CHILD Asthma Call-Back		Type: NL	JM
Colum		SAS Va	riable Name: PIL	LX 8
Prologue				
-	1: Q8.22 How long has [child's name] been taking [MEDICATION LISTED IN PILL months, 6 months to 1 year, or longer than 1 year?	_S_MD]?	Would you say I	ess than 6
				Weighted
Value		requency	Percentage	Percentage
BLANK	Skip filled	2,207		
PILL MARAX:	HOW LONG USED			
Surve	r: CHILD Asthma Call-Back		Type: NU	JM
Colum	1: 1364	SAS Va	riable Name: PIL	LX_10
Prologue	:			_
Description	: Q8.22 How long has [child's name] been taking [MEDICATION LISTED IN PILL months, 6 months to 1 year, or longer than 1 year?	_S_MD]?	Would you say I	ess than 6
				Weighted
Value		requency	Percentage	Percentage
BLANK	Skip filled	2,207		
	: HOW LONG USED			
_	r: CHILD Asthma Call-Back		Type: NU	IN A
Columi		SAS Va	riable Name: Pil	
Prologue				
Description			Mould you say I	acc than 6
Description	months, 6 months to 1 year, or longer than 1 year?	-3_1010]?	would you say i	
	nonnio, o montrio to i your, or longer than i your.			Weighted
Value	Value Label Fr	requency	Percentage	Percentage
BLANK	Skip filled	2,207		
PILL METAPR	EL: HOW LONG USED			
Survey	r: CHILD Asthma Call-Back		Type: NL	IM
Colum		SAS Va	riable Name: Pll	
Prologue	2 · · · · · · · · · · · · · · · · · · ·			—
Description		_S_MD]?	Would you say I	ess than 6
			_	Weighted
Value		requency	Percentage	Percentage
BLANK	Skip filled	2,207		

PILL METAPR	OTERONOL: HOW LONG USED			
Surve	y: CHILD Asthma Call-Back		Type: NU	Μ
Colum	n: 1367	SAS Va	riable Name: PIL	LX_13
Prologue				
Description	n: Q8.22 How long has [child's name] been taking [MEDICATION LISTED IN PILL months, 6 months to 1 year, or longer than 1 year?	_S_MDJ?	Would you say le	
Value	Value Label Fr	requency	Percentage	Weighted Percentage
BLANK	Skip filled	2,207	reiteinage	rereentage
	-			
PILL METHYL	PREDNISOLONE: HOW LONG USED			
	<i>y</i> : CHILD Asthma Call-Back		Type: NU	М
Colum		SAS Va	riable Name: PIL	
Prologue				
-	1: Q8.22 How long has [child's name] been taking [MEDICATION LISTED IN PILI	S MDI?	Would you say le	ess than 6
	months, 6 months to 1 year, or longer than 1 year?			
Value	Value Label Fr	requency	Percentage	Weighted Percentage
BLANK	Skip filled	2,207	Fercentage	Fercentage
		_,		
PILL MONTEL	UKAST: HOW LONG USED			
	y: CHILD Asthma Call-Back		Type: NU	М
Columi		545 Va	riable Name: PIL	
Prologue		040 44		LA_10
-	n: Q8.22 How long has [child's name] been taking [MEDICATION LISTED IN PILL months, 6 months to 1 year, or longer than 1 year?	_S_MD]?	Would you say le	ess than 6
				Weighted
Value		requency	Percentage	Percentage
BLANK	Skip filled	2,207		
	ED: HOW LONG USED			
	y: CHILD Asthma Call-Back		Type: NU	NA
Colum		545 Va	riable Name: PIL	
Prologue				
Description		_S MDI?	Would you say le	ess than 6
•	months, 6 months to 1 year, or longer than 1 year?			
Value	Value Label Fr	requency	Percentage	Weighted Percentage
BLANK	Skip filled	2,207	rencentage	reicentage
DLinkit	Ship Hild	2,20,		
	SOLONE: HOW LONG USED			
-	v: CHILD Asthma Call-Back		Type: NU	M
Colum		SAS Va	riable Name: PIL	
Prologue				
Description		_S_MD]?	Would you say le	ess than 6
			_	Weighted
Value		requency	Percentage	Percentage
1	Less than 6 months	1	100.00	100.00
BLANK	Skip filled	2,206		

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PILL PREDNIS	ONE: HOW LONG USED			
Survey	r: CHILD Asthma Call-Back		Type: NUM	
Colum		SAS Va	riable Name: PIL	LX_19
Prologue				
Description	I: Q8.22 How long has [child's name] been taking [MEDICATION LISTED I months, 6 months to 1 year, or longer than 1 year?	N PILLS_MDJ?	Would you say I	ess than 6
	months, o months to i year, or longer than i year?			Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Less than 6 months	8		72.35
2	6 months to 1 year	1		4.43
3	Longer than 1 year	6	37.50	22.08
7 BLANK	Don't know/Not sure Skip filled	1 2,191	6.25	1.15
DIAM	Skip IIIIeu	2,191		
	E: HOW LONG USED			
-	/: CHILD Asthma Call-Back		Type: NL	IM
Colum		SAS Va	riable Name: PIL	
Prologue				
Description		N PILLS_MD]?	Would you say I	ess than 6
Malua		F	Democraterie	Weighted
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Percentage
DIAM	Skip IIIIca	2,20,		
PILL PROVEN	TIL: HOW LONG USED			
-	/: CHILD Asthma Call-Back		Type: NL	IM
Colum		SAS Va	riable Name: PIL	
Prologue				
Description		N PILLS_MD]?	Would you say I	
Value	Value Label	Frequency	Percentage	Weighted Percentage
3	Longer than 1 year	1	•	100.00
BLANK	Skip filled	2,206		
			Townshill	
-	/: CHILD Asthma Call-Back	0.00 V	Type: NL	
Colum		SAS Va	riable Name: PIL	LX_22
Prologue Descriptior		N PILLS_MD]?	Would you say I	ess than 6
	monard, o monard to r year, or longer than r year:			Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	2,207		
PILL RESPID:	HOW LONG USED			
-	<pre>/: CHILD Asthma Call-Back</pre>		Type: NL	IM
Colum		SAS Va	riable Name: PIL	LX_23
Prologue				
Description	I: Q8.22 How long has [child's name] been taking [MEDICATION LISTED I months, 6 months to 1 year, or longer than 1 year?	N PILLS_MD]?	Would you say I	ess than 6
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	2,207		

PILL SINGULAIR: HOW LONG USED

PILL SINGUL	AIR: HOW LONG USED				
Surve	y: CHILD Asthma Call-Back		Type: NL	M	
Colum	n: 1377	SAS Va	SAS Variable Name: PILLX_24		
Prologu	e:				
Description		N PILLS_MD]?	Would you say I	ess than 6	
	months, 6 months to 1 year, or longer than 1 year?				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Less than 6 months	46	16.85	24.70	
2	6 months to 1 year	43	15.75	11.27	
3	Longer than 1 year	176	64.47	62.33	
7	Don't know/Not sure	8	2.93	1.69	
BLANK	Skip filled	1,934			
PILL SLO-PHY	(LLIN: HOW LONG USED				
	y: CHILD Asthma Call-Back		Type: NL	M	
Colum	-	SAS Va	riable Name: PIL		
Prologu				L/_20	
-	n: Q8.22 How long has [child's name] been taking [MEDICATION LISTED II months, 6 months to 1 year, or longer than 1 year?	N PILLS_MD]?	Would you say I	ess than 6	
., .		_	-	Weighted	
Value BLANK		Frequency	Percentage	Percentage	
BLANK	Skip filled	2,207			
PILL SLO-BID	: HOW LONG USED				
Surve	y: CHILD Asthma Call-Back		Type: NL	M	
Colum	n: 1379	SAS Va	riable Name: PIL	LX_26	
Prologu	e:				
Description	n: Q8.22 How long has [child's name] been taking [MEDICATION LISTED II months, 6 months to 1 year, or longer than 1 year?	N PILLS_MD]?	Would you say I	ess than 6	
Malaa	Makas Lakat	F	D	Weighted	
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Percentage	
		, -			
PILL SUSTAIF	RE: HOW LONG USED				
Surve	y: CHILD Asthma Call-Back		Type: NU	M	
Colum	n: 1380	SAS Va	riable Name: PIL	LX_27	
Prologu	e:				
Description	n: Q8.22 How long has [child's name] been taking [MEDICATION LISTED II months, 6 months to 1 year, or longer than 1 year?	N PILLS_MD]?	Would you say I	ess than 6	
Value		E ro euro e o o	Doroontoro	Weighted	
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Percentage	
		_,			
PILL THEO-24	: HOW LONG USED				
	y: CHILD Asthma Call-Back		Type: NU		
Colum	n: 1381	SAS Va	riable Name: PIL	LX_28	
Prologu	e:				
Description	n: Q8.22 How long has [child's name] been taking [MEDICATION LISTED II months, 6 months to 1 year, or longer than 1 year?	N PILLS_MD]?	Would you say I	ess than 6	
Value	Value Label	Fraguanci	Borocotogo	Weighted	
Value BLANK	Skip filled	Frequency 2,207	Percentage	Percentage	
MINIC	outh titled	2,207			

	: HOW LONG USED : CHILD Asthma Call-Back		Type: NU	M
Columr Prologue	: 1382 SAS	S Va	riable Name: PIL	
-	. Q8.22 How long has [child's name] been taking [MEDICATION LISTED IN PILLS_M months, 6 months to 1 year, or longer than 1 year?	ID]?	Would you say le	ess than 6
Value BLANK	Value LabelFrequenceSkip filled2,	ncy 207	Percentage	Weighted Percentage
PILL THEOCH	RON: HOW LONG USED			
Survey	: CHILD Asthma Call-Back		Type: NU	M
Columr Prologue		S Va	riable Name: PIL	LX_30
-	: Q8.22 How long has [child's name] been taking [MEDICATION LISTED IN PILLS_M months, 6 months to 1 year, or longer than 1 year?	ID]?	Would you say le	
Value BLANK	Value LabelFrequenciesSkip filled2,	ncy 207	Percentage	Weighted Percentage
	EAR: HOW LONG USED : CHILD Asthma Call-Back : 1384 SAS	S Va	Type: NU riable Name: PIL	
Prologue	:			
Description	: Q8.22 How long has [child's name] been taking [MEDICATION LISTED IN PILLS_M months, 6 months to 1 year, or longer than 1 year?	ID]?	Would you say le	
Value BLANK	Value LabelFrequenciesSkip filled2,	ncy 207	Percentage	Weighted Percentage
	R: HOW LONG USED			
Colum		S Va	Type: NU riable Name: PIL	
Prologue Descriptior	: : Q8.22 How long has [child's name] been taking [MEDICATION LISTED IN PILLS_M months, 6 months to 1 year, or longer than 1 year?	ID]?	Would you say le	ess than 6
Value BLANK	Value LabelFrequenceSkip filled2,	ncy 207	Percentage	Weighted Percentage
	R: HOW LONG USED			
Survey Columr Prologue		S Va	Type: NU riable Name: PIL	
Description		ID]?	Would you say le	ess than 6
Value BLANK	Value LabelFrequenciesSkip filled2,	ncy 207	Percentage	Weighted Percentage

Survey: CHILD Asthma Call-Back Type: NUM Column: 1387 SAS Variable Name: PILLX_34 Prologue: months 6, months 10 year, or longer than 1 year? Would you say less than 6 Value Value Label Frequency Percentage Weighted BLANK Skip filled 2,.007 Percentage Weighted PILL THEOPHYLLINE: HOW LONG USED SAS Variable Name: PILLX_35 Prologue: Prologue: Vouid you say less than 6 Description: 08.22 How long has [child's name] been taking [MEDICATION LISTED IN PILLS_MD]? Would you say less than 6 Prologue: Bescription: 08.22 How long has [child's name] been taking [MEDICATION LISTED IN PILLS_MD]? Would you say less than 6 Value Value Label Frequency Percentage Weighted Value Skip filled 7.207 Percentage Percentage Value Value Label Frequency Percentage Percentage Value Value Label Frequency Percentage Percentage Value Value Label Frequency Percentage Percentage Value Value Label Frequency <t< th=""></t<>
Prologue: Description: 08.22 How long has [child's name] been taking [MEDICATION LISTED IN PILLS_MD]? Would you say less than 6 months, 6 months to 1 year, or longer than 1 year? Value Value Label Frequency Percentage Percentage PILL THEOPHYLLINE: HOW LONG USED SAS Variable Name: PILLX_35 Type: NUM Column: 1388 SAS Variable Name: PILLX_35 Prologue: Description: 08.22 How long has [child's name] been taking [MEDICATION LISTED IN PILLS_MD]? Would you say less than 6 months to 1 year, or longer than 1 year? Value Value Label Frequency Percentage Weighted Percentage Value Value Label Frequency Percentage Weighted Percentage Value Value Label Frequency Percentage Weighted Percentage BLANK Skip filled 2,207 Percentage Weighted Percentage Value Value Label Frequency Percentage Weighted Percentage Survey: CHILD Asthma Call-Back Type: NUM SAS Variable Name: PILLX_36 Prologue: Description: 08.22 How tong has [child's name] been taking [MEDICATION LISTED IN PILLS_MD]? Would you say less than 6 months to 1 year, or longer than 1 year? Value Value Label
Description: 08.22 How long has [child's name] been taking [MEDICATION LISTED IN PILLS_MD]? Would you say less than 6 Value Value Label Frequency Percentage Weighted BLARK Skip filled 2,207 Percentage Weighted PILL THEOPHYLINE: HOW LONG USED Survey: CHILD Asthma Call-Back Type: NUM SAS Variable Name: PILLX_35 Prologue: Description: 08.22 How long has [child's name] been taking [MEDICATION LISTED IN PILLS_MD]? Would you say less than 6 Months, 6 months to 1 year, or longer than 1 year? Yeau Weighted Value Value Label Frequency Percentage Value Value Label Frequency Percentage North, 6 months to 1 year, or longer than 1 year? Yeau Weighted Value Value Label Frequency Percentage Strip filled 2,207 Yeau Weighted Prologue: Description: 08.22 How long has [child's name] been taking [MEDICATION LISTED IN PILLS_MD]? Would you say less than 6 BLARK Skip filled 2,207 Yeau Weighted Value Value Label Frequency Percentage Weigh
months, 6 months to 1 year, or longer than 1 year? Weighed BLARK Skip filled 2.207 PILL THEOPHYLLINE: HOW LONG USED SAS Variable Name: PILLX_35 Survey: CHILD Asthma Call-Back Type: NUM Column: 1388 SAS Variable Name: PILLX_35 Prologue: Description: 08.22 How long has [child's name] been taking [MEDICATION LISTED IN PILLS_MD]? Would you say less than 6 Walue Label Frequency Percentage Weighted Value Column: 1389 SAS Variable Name: PILLX_35 Prologue: Description: 08.22 How long has [child's name] been taking [MEDICATION LISTED IN PILLS_MD]? Would you say less than 6 Mumark Skip filled 2,207 Percentage Pill THEO-SAV: HOW long has [child's name] been taking [MEDICATION LISTED IN PILLS_MD]? Would you say less than 6 Survey: CHILD Asthma Call-Back Type: NUM SAS Variable Name: PILLX_36 Prologue: Percentage Percentage Weighted Value Value Label Frequency Percentage Weighted BLARK Skip filled 2,207 Percentage Percentage Pill THEO-SAM: HOW LONG USED SaS Variab
Value BLANKValue Label Skip filledFrequency 2,207PercentagePercentagePILL THEOPHYLLINE: HOW LONG USED Survey: CHILD Asthma Call-BackType: NUM SAS Variable Name: PILLX_35Prologue: Description: 08.22How long has [child's name] been taking [MEDICATION LISTED IN PILLS_MD]?Would you say less than 6 months, 6 months to 1 year, or longer than 1 year?Value Label BLANKSkip filledPercentageWeighted PercentagePILL THEO-SAV: HOW LONG USED Survey: CHILD Asthma Call-BackType: NUM 2,207Would you say less than 6 PercentagePILL THEO-SAV: HOW LONG USED Survey: CHILD Asthma Call-BackType: NUM 2,207SAS Variable Name: PILLX_36 PercentagePILL THEO-SAV: HOW LONG USED Survey: CHILD Asthma Call-BackType: NUM 2,207SAS Variable Name: PILLX_36 PercentagePILL THEO-SAV: HOW LONG USED Survey: CHILD Asthma Call-BackType: NUM 2,207SAS Variable Name: PILLX_36 PercentagePILL THEOSPAN: HOW LONG USED BLANKSkip filledPercentageWeighted PercentagePILL THEOSPAN: HOW LONG USED Survey: CHILD Asthma Call-BackType: NUM 2,207SAS Variable Name: PILLX_37 PercentagePILL THEOSPAN: HOW LONG USED Survey: CHILD Asthma Call-BackType: NUM 2,207SAS Variable Name: PILLX_37 PercentagePILL THEOSPAN: HOW LONG USED Survey: CHILD Asthma Call-BackType: NUM 2,207SAS Variable Name: PILLX_37 PercentagePrologue: Description: Ontons to 1 year, or longer than 1 year?SAS Variable Name: PILLX_37 Prologue: Description: Call Dasth
BLANK Skip filled 2,207 PILL THEOPHYLLINE: HOW LONG USED Survey: CHILD Asthma Call-Back Type: NUM Column: 1388 SAS Variable Name: PILLX_35 Prologue: Description: 08.22. How long has [child's name] been taking [MEDICATION LISTED IN PILLS_MD]? Would you say less than 6 Waiwe Value Label Frequency Percentage Weighted Value Value Label Type: NUM SAS Variable Name: PILLX_36 PILL THEO-SAV: HOW LONG USED SAS Variable Name: PILLX_36 Percentage Survey: CHILD Asthma Call-Back Type: NUM SAS Variable Name: PILLX_36 Pologue: Description: 08.22. How long has [child's name] been taking [MEDICATION LISTED IN PILLS_MD]? Would you say less than 6 Months, 6 months to 1 year, or longer than 1 year? Yere name: PILLX_36 Pologue: Description: 08.22. How long has [child's name] been taking [MEDICATION LISTED IN PILLS_MD]? Would you say less than 6 Months, 5 months to 1 year, or longer than 1 year? Type: NUM SAS Variable Name: PILLX_36 Prologue: Description: 08.22. How long has [child's name] been taking [MEDICATION LISTED IN PILLS_MD]? Would you say less than 6 Mumths, 6 months to 1 year, or longer than 1 year? Type: NUM SAS Variable Name: PILL
PLL THEOPHYLLINE: HOW LONG USED Type: NUM Column: 1388 SAS Variable Name: PILLX_35 Prologue: Description: Q8.22 How long has [child's name] been taking [MEDICATION LISTED IN PILLS_MD]? Would you say less than 6 Months, 6 months to 1 year, or longer than 1 year? Percentage Weighted Value Value Label Prequency Percentage Weighted BLANK Skip filled 2,207 Percentage Weighted PULL THEO-SAV: HOW LONG USED SAS Variable Name: PILLX_36 Prologue: Prologue: Description: Q8.22 How long has [child's name] been taking [MEDICATION LISTED IN PILLS_MD]? Would you say less than 6 Months to 1 year, or longer than 1 year? SAS Variable Name: PILLX_36 Prologue: Description: Q8.22 How long has [child's name] been taking [MEDICATION LISTED IN PILLS_MD]? Would you say less than 6 Months to 1 year, or longer than 1 year? Percentage Percentage Value Value Label Frequency Percentage BLANK Skip filled 2,207 Percentage Description: Q8.22 How long has [child's name] been taking [MEDICATION LISTED IN PILLS_MD]? Would you say less than 6 Column:
Survey: CHILD Asthma Call-Back Typ: NUM Column: 1388 SAS Variable Name: PILLX_35 Prologue: Description: Q8.22 How long has [child's name] been taking [MEDICATION LISTED IN PILLS_MD]? Would you say less than 6 Walue Value Value Label Prequency Percentage Weighted BLANK Skip filled 2,207 Percentage Weighted PILL THEO-SAV: HOW LONG USED Survey: CHILD Asthma Call-Back Type: NUM SAS Variable Name: PILLX_36 Prologue: Description: Q8.22 How long has [child's name] been taking [MEDICATION LISTED IN PILLS_MD]? Would you say less than 6 months, 6 months to 1 year, or longer than 1 year? Weighted Percentage Percentage Value Value Label Frequency Percentage Weighted BLANK Skip filled 2,207 Would you say less than 6 Woule: Value Value Label Frequency Percentage Weighted BLANK Skip filled 2,207 Percentage Weighted Prologue: Description: Q8.22 How long has [child's name] been taking [MEDICATION LISTED IN PILLS_MD]? Weighted BLANK <td< td=""></td<>
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Prologue: Description: C8.2.2 How long has [child's name] been taking [MEDICATION LISTED IN PILLS_MD]? Would you say less than 6 months, 6 months to 1 year, or longer than 1 year? Value Value Label Frequency Skip filled Percentage Weighted Percentage PILL THEO-SAV: BLANK Skip filled 2,207 Percentage Weighted Percentage PILL THEO-SAV: Public Tideo Skip filled Type: NUM Column: 1389 SAS Variable Name: PILLS_AD Prologue: Description: Q8.2.2 How long has [child's name] been taking [MEDICATION LISTED IN PILLS_MD]? Would you say less than 6 months, 6 months to 1 year, or longer than 1 year? Value Value Label Frequency Rank Percentage Weighted Percentage Value Value Label Frequency Rank Percentage Weighted Percentage BLANK Skip filled 2,207 Percentage Weighted Percentage BLANK Skip filled 2,207 Percentage Weighted Percentage BLANK Skip filled Skip filled Skip filled Skip filled Survey: Column: 1390 SAS Variable Name: PILLS_MD]? Weighted Percentage BLANK Skip filled I year, or longer than 1 year? Yeighted Percentage
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PILL THEOX: HOW LONG USED
Survey: CHILD Asthma Call-Back Type: NUM
Column: 1391 SAS Variable Name: PILLX_38
Prologue:
Description: Q8.22 How long has [child's name] been taking [MEDICATION LISTED IN PILLS_MD]? Would you say less than 6
months, 6 months to 1 year, or longer than 1 year?
Weighted

PILL T-PHYL:	HOW LONG USED			
Survey	: CHILD Asthma Call-Back		Type: NU	
Columr		AS Va	riable Name: PILLX_40	
Prologue Descriptior	: :Q8.22 How long has [child's name] been taking [MEDICATION LISTED IN PILLS_N months, 6 months to 1 year, or longer than 1 year?			
	montins, o montins to 1 year, or longer than 1 year?			Weighted
Value	Value Label Freque	ency	Percentage	Percentage
BLANK	Skip filled 2	207		
PILL UNIDUR:	HOW LONG USED			
	: CHILD Asthma Call-Back		Type: NU	М
Columr		AS Va	riable Name: PIL	
Prologue				—
-	: Q8.22 How long has [child's name] been taking [MEDICATION LISTED IN PILLS_N months, 6 months to 1 year, or longer than 1 year?	MD]?	Would you say le	ess than 6
			_	Weighted
Value	Value Label Freque	•	Percentage	Percentage
BLANK	Skip filled 2	,207		
PILL UNIPHYL	: HOW LONG USED			
Survey	: CHILD Asthma Call-Back		Type: NU	M
Columr	:1394 SA	AS Va	riable Name: PIL	LX_42
Prologue	:			
Description	: Q8.22 How long has [child's name] been taking [MEDICATION LISTED IN PILLS_N months, 6 months to 1 year, or longer than 1 year?	MD]?	Would you say le	ess than 6
Value	Velue Lehel Freezu		Dercentere	Weighted
Value BLANK	Value LabelFrequeSkip filled2	ency 207	Percentage	Percentage
DEMAN	Skip Hilled 2	,20,		
-	N: HOW LONG USED			
-	: CHILD Asthma Call-Back		Type: NU	
Columr		AS Va	riable Name: PIL	LX_43
Prologue				
Descriptior	: Q8.22 How long has [child's name] been taking [MEDICATION LISTED IN PILLS_N months, 6 months to 1 year, or longer than 1 year?	ND]?	Would you say le	ess than 6
	montins, o montins to r year, or longer than r year?			Weighted
Value	Value Label Freque	ency	Percentage	Percentage
BLANK	Skip filled 2	,207		
PILL VOLMAX	HOW LONG USED			
	: CHILD Asthma Call-Back		Type: NU	М
Columr		AS Va	riable Name: PIL	
Prologue				
Description		VD12	Would you say la	ess than 6
200010101	months, 6 months to 1 year, or longer than 1 year?	, 1 0]:		
				Weighted
Value	Value Label Freque	•	Percentage	Percentage
BLANK	Skip filled 2	207		

-	KAST: HOW LONG USED y: CHILD Asthma Call-Back	SASV	Type: NU ariable Name: PII	
Prologu		5A5 Va		LA_40
Descriptio		N PILLS_MD]?	Would you say	ess than 6
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Weighted Percentage
BLANK	Skip IIIIed	2,207		
PILL ZILEUTO	N: HOW LONG USED			
Surve	y: CHILD Asthma Call-Back		Type: NL	JM
Colum		SAS Va	riable Name: Pll	
Prologu	2:			
-	n: Q8.22 How long has [child's name] been taking [MEDICATION LISTED I months, 6 months to 1 year, or longer than 1 year?	N PILLS_MD]?	Would you say	ess than 6
		_	_	Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	2,207		
	ILMTAB: HOW LONG USED			
	y: CHILD Asthma Call-Back		Type: NL	IM
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-	n: Q8.22 How long has [child's name] been taking [MEDICATION LISTED I months, 6 months to 1 year, or longer than 1 year?	N PILLS_MD]?	Would you say	ess than 6
Value	Value Lakal	F	Deveentere	Weighted
Value BLANK	Value Label Skip filled	Frequency 2,207	Percentage	Percentage
DIMNIC	Skip IIICa	2,207		
INTERIM CHIL	D ASTHMA CALL-BACK WEIGHT			
Surve	y: CHILD Asthma Call-Back		Type: NU	JM
Colum	n: 1400-1409	SAS Va	ariable Name: CV	VEIGHT_IN
Prologu	9:			
Descriptio	n: INTERIM CHILD ASTHMA CALL-BACK WEIGHT			
\/-I	Velue Lehel	F	Denerations	Weighted
Value HIDDEN	Value Label Interim child asthma call-back weight	Frequency 2,207	100.00	Percentage 100.00
HIDDEN	Interim chilu asthima call-back weight	2,207	100.00	100.00
CHILD ASTH	IA CALL-BACK POST STRATIFICATION FACTOR			
	y: CHILD Asthma Call-Back		Type: NL	JM
Column: 1410-1419		SAS Va	SAS Variable Name: CPOST	
Prologu				
-	: CHILD ASTHMA CALL-BACK POST STRATIFICATION FACTOR			
Value	Valua Labal	Froquenci	Porcentage	Weighted
Value HIDDEN	Value Label Child asthma call-back post stratification factor	Frequency 2,207	Percentage 100.00	Percentage 100.00
UTDDEN	CHILA ASCHINA CALL DACK POST SCIACILICATION LACCOL	2,207	100.00	100.00

REGIONS COLLAPSED TO 1 REGION FOR ASTHMA CALL-BACK. Survey: CHILD Asthma Call-Back Column: 1420 Prologue: Description: REGIONS COLLAPSED TO 1 REGION FOR ASTHMA CALL-BACK.		Type: NUM SAS Variable Name: REGION_F		
Value HIDDEN	Value Label	Frequency 2,207	Percentage 100.00	Weighted Percentage 100.00
Surve	GROUP FOR ASTHMA CALL-BACK POST-STRATIFICATION ey: CHILD Asthma Call-Back In: 1421 In: 1421	SAS Var	Type: NL iable Name: CF	
0	n: CHILD RACE GROUP FOR ASTHMA CALL-BACK POST-STRATIFICATION			
Value 1 BLANK	Value Label Races are collapsed to 1 group Missing	Frequency 684 1,523	Percentage	Weighted Percentage 100.00
Surve	ILD AGE FOR ASTHMA CALL-BACK ey: CHILD Asthma Call-Back In: 1423-1425 Ie:	SAS Var	Type: NU iable Name: _C	
-	n: IMPUTED CHILD AGE FOR ASTHMA CALL-BACK			
Value HIDDEN	Value Label Child age in years, combined imputed and reported	Frequency 2,207	Percentage 100.00	Weighted Percentage 100.00
	ASTHMA CALL-BACK WEIGHT			
	ey: CHILD Asthma Call-Back		Type: NL	IM
Column: 1426-1435		SAS Var	iable Name: C⊦	
Prologu				
Descriptio	n: FINAL CHILD ASTHMA CALL-BACK WEIGHT			
Value HIDDEN	Value Label Final child asthma call-back weight	Frequency 2,207	Percentage 100.00	Weighted Percentage 100.00
CHILD ASTHI	MA CALL-BACK AGE GROUPS			
	ey: CHILD Asthma Call-Back		Type: NL	IM
Column: 1436		SAS Var	iable Name: CA	GEG_F4
Prologu				
Descriptio	n: CHILD ASTHMA CALL-BACK AGE GROUPS			Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Age 0 - 4	284	12.87	14.05
2	Age 5 - 9	556	25.19	31.95
3	Age 10-14	745	33.76	32.12
4	Age 15-17	622	28.18	21.88

CHILD ASTHMA CALL-BACK AGE GROUPS

Survey: CHILD Asthma Call-Back			Type: NUM			
Colun	nn: 1437	SAS Var	SAS Variable Name: CAGEG_F3			
Prolog	ue:					
Description	on: CHILD ASTHMA CALL-BACK AGE GROUPS					
Value	Value Label	Frequency	Percentage	Weighted Percentage		
1	Age 0 - 6	444	22.01	22.88		

T	Age 0 - 6	444	22.01	22.88
2	Age 7 - 12	711	35.25	43.22
3	Age 13 - 17	862	42.74	33.90
BLANK	Missing	190		

CHILD ASTHMA CALL-BACK AGE GROUPS

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1438	SAS Variable Name: CAGEG_F2
Prologue:	
Description: CHILD ASTHMA CALL-BACK AGE GROUPS	

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Age 0 - 9	607	35.85	45.34
2	Age 10 - 17	1,086	64.15	54.66
BLANK	Missing	514		

CHILD ASTHMA CALL-BACK AGE GROUPS

Survey: CHILD Asthma Call-Back	Type: NUM
Column: 1439	SAS Variable Name: CAGEG_F1
Prologue:	

Description: CHILD ASTHMA CALL-BACK AGE GROUPS

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Age 0 - 17	199	100.00	100.00
BLANK	Missing	2,008		