United States

2012 - 2014 LandLine and CellPhone Combined Codebook Report

CHILD Asthma Call-Back Survey

July 18, 2018





CONTROL AND PREVENTION

Label:STATE FIPS CODEColumn:1-2Type of Variable:NUMSAS Variable Name:_STATEPrologue:STATE FIPS CODEDescription:STATE FIPS CODE

•				Weighted
Value	Value Label	Frequency	Percentage	Percentage
9	Connecticut	218	3.88	2.63
15	Hawaii	184	3.28	1.34
20	Kansas	288	5.13	1.80
22	Louisiana	101	1.80	2.91
23	Maine	139	2.48	0.67
24	Maryland	268	4.77	4.35
25	Massachusetts	86	1.53	3.90
26	Michigan	378	6.73	6.61
28	Mississippi	210	3.74	2.33
29	Missouri	141	2.51	3.95
30	Montana	188	3.35	0.49
31	Nebraska	392	6.98	0.92
33	New Hampshire	152	2.71	0.81
34	New Jersey	375	6.68	5.56
35	New Mexico	198	3.53	1.22
36	New York	116	2.07	12.22
39	Ohio	208	3.71	7.21
40	Oklahoma	167	2.98	2.90
41	Oregon	93	1.66	2.25
42	Pennsylvania	336	5.99	8.00
44	Rhode Island	115	2.05	0.71
48	Texas	301	5.36	17.59
49	Utah	446	7.95	1.79
53	Washington	234	4.17	3.70
54	West Virginia	145	2.58	0.92
55	Wisconsin	134	2.39	3.22

Label:MONTH NAME OF SOURCE FILE ASTHMA CALL-BACKColumn:3-4Type of Variable:NUMSAS Variable Name:FMONTH_FPrologue:FILE MONTH

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	January	520	9.26	7.76
2	February	444	7.91	9.42
3	March	457	8.14	11.97
4	April	527	9.39	9.18
5	Мау	463	8.25	6.69
6	June	447	7.96	8.38
7	July	588	10.48	10.74
8	August	499	8.89	7.63
9	September	402	7.16	6.65
10	October	549	9.78	8.42
11	November	376	6.70	6.82
12	December	341	6.08	6.33

Label:	MONTH OF ASTHMA CALL-BACK INTERVIEW
Column:	13-14
Type of Variable:	NUM
SAS Variable Name:	IMONTH_F
Prologue:	
Description:	MONTH OF ASTHMA CALL-BACK INTERVIEW

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	January	347	6.18	4.74
2	February	399	7.11	9.26
3	March	527	9.39	12.56
4	April	510	9.09	9.31
5	Мау	514	9.16	7.09
6	June	435	7.75	8.26
7	July	562	10.01	10.00
8	August	473	8.43	8.83
9	September	455	8.11	7.70
10	October	478	8.52	7.49
11	November	416	7.41	6.68
12	December	497	8.85	8.08

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	DAY OF ASTHMA CALL-BACK INTERVIEW 15-16 NUM IDAY_F DAY OF ASTHMA CALL-BACK INTERVIEW			Weighted
Value Value Labe HIDDEN	21	Frequency 5,613	Percentage 100.00	Percentage 100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	YEAR OF ASTHMA CALL-BACK INTERVIEW 17-20 NUM IYEAR_F YEAR OF ASTHMA CALL-BACK INTERVIEW			
Value Value Labe 2012 Interview 2013 Interview 2014 Interview 2015 Interview	year year year	Frequency 2,051 1,709 1,739 114	Percentage 36.54 30.45 30.98 2.03	Weighted Percentage 35.35 32.40 30.30 1.95
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	DISPOSITION OF ASTHMA CALL-BACK 24-26 NUM DISPCODE_F DISPOSITION OF ASTHMA CALL-BACK			Weighted
Value Value Labe 1100 Complete 1200 Partial co		Frequency 5,605 8	Percentage 99.86 0.14	Percentage 99.85 0.15
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	ANNUAL SEQUENCE NUMBER 27-36 NUM SEQNO ANNUAL SEQUENCE NUMBER			
Value Value Labe HIDDEN	21	Frequency 5,613	Percentage 100.00	Weighted Percentage 100.00

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: Value Value Labe 1 Yes	PERMIT TO CALL BACK FROM BRFSS 39 NUM CALLBACK PERMIT TO CALL BACK FROM BRFSS	Frequency 5,613	Percentage 100.00	Weighted Percentage 100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	ARE YOU SAMPLE PERSON 40 NUM MKP_NAME Q1.1 Are you [sample person's first name or ini	tials]?		
Value Value Lab	el	Frequency	Percentage	Weighted Percentage
1 Yes		5,380	95.85	97.39
2 No		233	4.15	2.61
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	MAY I SPEAK WITH PERSON 41 NUM MKP_PERS Q1.2 May I speak with [sample person's first na	-		Weighted
Value Value Labo 1 Yes	el	Frequency 233	Percentage 100.00	Percentage 100.00
	or missing	5,380	100.00	100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue: child's asthma, then ma Description:	INTRODUCTION TO CORRECT RESPONDENT 42 NUM MKP_STATUS If parent or guardian requests to transfer to anoth	her person who is	s more knowledge	eable about the
2 Alternate	el pondent is the MKP and will continue respondent is the MKP and will continue or missing	Frequency 35 44 5,534	Percentage 44.30 55.70	Weighted Percentage 27.73 72.27

Label:	Tracking of BRFSS Most Knowledge Person Questionnaire Appendix A
Column:	43
Type of Variable:	NUM
SAS Variable Name:	MOSTKNOW
Prologue:	
Description:	Q1.5a Tracking of BRFSS Most Knowledge Person Questionnaire Appendix A

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,903	89.51	90.26
2	No	214	10.07	9.55
7	Don't know/Not sure	5	0.24	0.15
9	Refused	4	0.19	0.05
BLANK	Missing	3,487		

Label:	Guardian transfer to another person who is more knowledgeable about the child's asthma,					
Questionnaire Appendix	Questionnaire Appendix A					
Column:	44					
Type of Variable:	NUM					
SAS Variable Name:	PRESENTALT					
Prologue:						
Description: asthma, Questionnaire A	Q1.5b Guardian transfer to another person who is more knowledgeable about the child's Appendix A					

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	7.69	6.81
2	No	12	92.31	93.19
BLANK	Missing	5,600		

Label:	Tracking of CALLBACK Most Knowledge Person Questionnaire Appendix B.	
Column:	45	
Type of Variable:	NUM	
SAS Variable Name:	KNOWMOST	
Prologue:		
Description:	Q1.5a Tracking of CALLBACK Most Knowledge Person Questionnaire Appendix B.	
		Weighted

				wergnicea
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	2,225	98.15	97.51
2	No	42	1.85	2.49
BLANK	Missing	3,346		

Label:	Guardian transfer to another person who is more knowledgeable about the child's asthma,		
Questionnaire Append	lix B		
Column:	46		
Type of Variable:	NUM		
SAS Variable Name:	ALTPRESENT		
Prologue:			
Description:	Q1.5b Guardian transfer to another person who is more knowledgeable about the child's		
asthma, Questionnaire	e Appendix B		

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,774	96.73	93.39
2	No	60	3.27	6.61
BLANK	Missing	3,779		

Label:	CHECK (CORRECT PERSON ON PHONE	
Column:	47		
Type of Variable:	NUM		
SAS Variable Name:	REPEAT		
Prologue:	FOR THC	SE WHO DISAGREE WITH BRFSS ASTHMA STATUS:	Check if correct person from core
survey is on phone.			
Description:	Q2.0	Is this [sample person's name] and are you [sampl	e person's age] years old? (IF YES,
CONTINUE WITH Q2.1)			

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	371	100.00	100.00
BLANK	Not asked or missing	5,242		

Label:	EVER HAVE ASTHMA INCONSISTENT WITH BRFSS			
Column:	48			
Type of Variable:	NUM			
SAS Variable Name:	EVER_ASTH			
Prologue:	FOR THOSE WHO DISAGREE WITH BRFSS ASTHMA STATUS: I would like to repeat the questions			
from the previous surve	y 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?				

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	371	100.00	100.00
BLANK	Not asked or missing	5,242		

Label:STILL HAVE ASTHMA INCONSISTENT WITH BRFSSColumn:49Type of Variable:NUMSAS Variable Name:CUR_ASTHPrologue:FOR THOSE WHO DISAGREE WITH BRFSS ASTHMA STATUS: I would like to repeat the questionsfrom the previous surver to make sure [child's name] qualifies for this study.Description:Q2.2 Does [he/she] still have asthma?

<u>.</u>				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	215	57.95	58.85
2	No	142	38.27	37.66
7	Don´t know/Not sure	14	3.77	3.49
BLANK	Not asked or missing	5,242		

Label:	RELATIONSHIP TO CHILD FROM QUESTION		
Column:	50		
Type of Variable:	NUM		
SAS Variable Name:	RELATION		
Prologue:			
Description:	Q2.3 What is your relationship to the child?		
		Weighted	

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Value	Value Label	Frequency	Percentage	Percentage
1	Mother (Birth/Adoptive/Step)	1,113	73.32	72.60
2	Father (Birth/Adoptive/Step)	359	23.65	24.51
3	Brother/Sister (Step/Foster/Half/Adoptive)	2	0.13	0.07
4	4 Grandparent (Father/Mother)		1.25	0.67
5	5 Other relative		0.33	0.64
6	Unrelated	20	1.32	1.50
BLANK	Not asked or missing	4,095		

Label:	LEGAL GUARDIAN			
Column:	51			
Type of Variable:	NUM			
SAS Variable Name:	GUARDIAN			
Prologue:				
Description:	Q2.4 Are you the legal guardian for [child's nan	ne]?		
				Weighted
Value Value Tab		Froquonau	Porcontago	Porcontago

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	45	97.83	99.48
2	No	1	2.17	0.52
BLANK	Not asked or missing	5,567		

Label:	PERMISSION TO COMBINE THE ANSWER WITH BRFSS				
Column:	52	52			
Type of Variable:	NUM				
SAS Variable 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	2,783	49.58	70.42
2	No	1	0.02	0.00
7	Don´t know/Not sure	2,829	50.40	29.57

Label: Column:	AGE AT 53-55	ASTHMA DIAGNOSIS
Type of Variable:	NUM	
SAS Variable Name:	AGEDX	
Prologue:		
Description:	Q3.1	How old was [child's name] when a doctor or other health professional first said [he/she]
had asthma?		
		Weighted

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Value	Value Label	Frequency	Percentage	Percentage
1 - 17	Age in years	4,652	82.88	81.73
777	Donít know	961	17.12	18.27

Label:	TIME SINCE DIAGNOSIS		
Column:	56		
Type of Variable:	NUM		
SAS Variable Name:	INCIDNT		
Prologue:			
Description:	Q3.2 How long ago was that? Was it [READ CATEGORIES]		
			Weighted
Value Value Tab	al Eroquangu	Porcontago	Porcontago

Value	Value Label	Frequency	Percentage	Percentage
1	Within the past 12 months	335	5.97	7.37
2	One to five years ago	1,729	30.80	35.11
3	More than 5 years ago	3,530	62.89	57.24
7	Don't know	19	0.34	0.28

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	Weighted Percentage
4	Within the past year	3,671	65.40	68.86
5	One year to less than 3 years ago	980	17.46	16.25
6	Three years to five years ago	406	7.23	6.27
7	More than five years ago	505	9.00	7.45
77	Donít know	27	0.48	0.52
88	Never	22	0.39	0.37
99	Refused	2	0.04	0.28

Label:	LAST TOOK ASTHMA MEDICATION
Column:	59-60
Type of Variable:	NUM
SAS Variable Name:	LAST_MED
Prologue:	
Description:	Q3.4 How long has it been since [he/she] last took asthma medication?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Less than 1 day ago	1,289	22.96	21.87
2	1-6 days ago	418	7.45	6.91
3	1 week to less than 3 months ago	1,008	17.96	20.12
4	3 months to less than 1 year ago	841	14.98	16.03
5	1 year to less than 3 years ago	835	14.88	15.36
6	3 years to 5 years ago	492	8.77	8.24
7	More than 5 years ago	607	10.81	9.45
77	Donít know	51	0.91	0.74
88	Never	70	1.25	1.26
99	Refused	2	0.04	0.03

Label:LAST HAD ANY SYMPTOMS OF ASTHMAColumn:61-62Type of Variable:NUMSAS Variable Name:LASTSYMPPrologue:US3.5Description:Q3.5How long has it been since [he/she] last had any symptoms of asthma?

Weighted Value Value Label Frequency Percentage Percentage 1 Less than 1 day ago 389 6.93 6.92 2 470 8.37 7.85 1-6 days ago 3 1 week to less than 3 months ago 1,449 25.82 27.76 4 3 months to less than 1 year ago 1,136 20.24 21.77 5 14.85 1 year to less than 3 years ago 866 15.43 6 3 years to 5 years ago 498 8.87 8.64 7 More than 5 years ago 639 11.38 9.34 77 Donít know 87 1.55 1.58 88 Never 79 1.41 1.31

Label:SYMPTOM DAYSColumn:63-65Type of Variable:NUMSAS Variable Name:SYMP_30DPrologue:Description:

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

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1 - 29	Days	1,629	29.02	29.66
30	Every day	172	3.06	3.11
66	No symptoms past one year, skip filled	2,082	37.09	34.13
77	Don't know	71	1.26	1.16
88	No symptoms in the past 30 days	523	9.32	10.18
100	Symptoms 3 months to 1 year ago, skip filled	1,136	20.24	21.77

Label:CONSTANT SYMPTOMSColumn:66-67Type of Variable:NUMSAS Variable Name:DUR_30DPrologue:Description:Description:04.2

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	72	1.28	1.30
2	No	97	1.73	1.78
6	Last symptoms one+ years ago, skip filled	2,082	37.09	34.13
7	Don't know	2	0.04	0.03
9	Refused	1	0.02	0.00
10	Last symptoms 3 months - 1 year ago, skip filled	1,136	20.24	21.77
11	No symptoms 'SYMP_30D' skip filled	523	9.32	10.18
12	1-29 'SYMP_30D' skip filled	1,629	29.02	29.66
77	Don't know 'SYMP_30D' skip filled	71	1.26	1.16

Label:	NIGHT S	YMPTOMS
Column:	68-70	
Type of Variable:	NUM	
SAS Variable Name:	ASLEEP3	30
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?	þ	

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1 - 30	Days/Nights	777	13.84	17.42
66	No symptoms past one year, skip filled	2,082	37.09	34.13
77	Don't know	70	1.25	1.70
88	None	1,022	18.21	14.68
99	Refused	3	0.05	0.13
100	Symptoms 3 months to 1 year ago, skip filled	1,136	20.24	21.77
111	No symptoms in the past 30 days, skip filled	523	9.32	10.18

Label:	SYMPTO	DM FREE DAYS
Column:	71-72	
Type of Variable:	NUM	
SAS Variable Name:	SYMPFR	EE
Prologue:		
Description: symptom-free, that is r	Q4.4 to coughing	During the past two weeks, on how many days was [child's name] completely g, wheezing, or other symptoms of asthma?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1 - 14	Days/Nights	5,164	92.00	92.00
77	Donít know	69	1.23	1.18
88	None	380	6.77	6.82

Label:	ASTHMA EPISODE OR ATTACK
Column:	73
Type of Variable:	NUM
SAS Variable Name:	EPIS_12M
Prologue:	
Description:	Q4.5 During the past 12 months, has

4.5 During the past 12 months, has [he/she] had an episode of asthma or an asthma attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2,095	37.32	39.57
2	No	1,409	25.10	25.91
6	No symptoms past 1 year, skip filled	2,082	37.09	34.13
7	Don't know	26	0.46	0.39
9	Refused	1	0.02	0.00

Label:	NUMBER OF EPISODES/ATTACKS
Column:	74-77
Type of Variable:	NUM
SAS Variable Name:	EPIS_TP
Prologue:	
Description:	Q4.6 During the past three months, how many asthma episodes or attacks has [he/she] had?
	Weighted

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Value	Value Label	Frequency	Percentage	Percentage
1 - 100	Episodes	1,451	25.85	28.52
666	No symptoms past 1 year, skip filled	2,082	37.09	34.13
777	Don't know	52	0.93	0.92
888	None	592	10.55	10.13
1111	No episode/asthma attack past year, skip filled	1,436	25.58	26.30

Label:	DURATION OF ATTACK
Column:	78-81
Type of Variable:	NUM
SAS Variable Name:	DUR_ASTH
Prologue:	
Description:	Q4.7 How long did [his/her] most recent asthma episode or attack last?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
101 - 199	9 Minutes	874	15.57	14.75
201 - 299	Hours	406	7.23	7.39
301 - 399) Days	528	9.41	11.88
401 - 499	Weeks	176	3.14	3.93
555	Never	4	0.07	0.03
666	No symptoms past 1 year, skip filled	2,082	37.09	34.13
777	Don't know	105	1.87	1.57
999	Refused	2	0.04	0.02
1111	No episode/asthma attack past year, skip filled	1,436	25.58	26.30

Label:	TYPICAL	_ ATTACK
Column:	82-83	
Type of Variable:	NUM	
SAS Variable Name:	COMPA	STH
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	587	10.46	11.70
2	Longer	219	3.90	3.99
3	About the same	1,260	22.45	23.27
4	The most recent attack was actually the first attack	15	0.27	0.32
6	No symptoms past year, skip filled	2,082	37.09	34.13
7	Don't know	12	0.21	0.15
9	Refused	2	0.04	0.14
11	No episode/asthma attack past year, skip filled	1,436	25.58	26.30

Label:	INSURA	NCE
Column:	84	
Type of Variable:	NUM	
SAS Variable Name:	INS1	
Prologue:		
Description:	05.1	Do

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	5,398	96.17	95.75
2	No	205	3.65	3.81
7	Don´t know/Not sure	8	0.14	0.42
9	Refused	2	0.04	0.02

Label:	TYPE OF	INSURANCE COVERAGE	
Column:	85		
Type of Variable:	NUM		
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 Medica	aid, Medic	are, Children's Health Insurance Program (CHIP), or some other	type of insurance?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Parent's employer	3,451	61.48	58.42
2	Medicaid/Medicare	1,141	20.33	23.53
3	CHIP replace with state specific name	357	6.36	7.42
4	Other	406	7.23	5.60
5	No insurance at time of interview, skip filled	215	3.83	4.25
7	Don't know	20	0.36	0.33
9	Refused	23	0.41	0.46

Label:INSURANCE OR COVERAGE GAPColumn:86Type of Variable:NUMSAS Variable Name:INS2Prologue:Variable:Description:Q5.3During the past 12 months, was there any time that [he/she] did not have any healthinsurance or coverage?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	287	5.11	5.39
2	No	5,105	90.95	90.31
5	No insurance at time of interview, skip filled	215	3.83	4.25
7	Don't know	6	0.11	0.05

Label:	HAD A FLU SHOT
Column:	87
Type of Variable:	NUM
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	3,046	54.27	56.54
2	No	2,474	44.08	41.71
7	Don't know/Not sure	92	1.64	1.75
9	Refused	1	0.02	0.00

Label:	HAD A FLU VACCINE SPRAY
Column:	88
Type of Variable:	NUM
SAS Variable Name:	FLU_SPRAY
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	568	10.12	11.76
2	No	4,958	88.33	86.62
7	Don't know/Not sure	86	1.53	1.62
9	Refused	1	0.02	0.00

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Not at all	2,890	51.49	49.95
2	A little	1,100	19.60	22.43
3	Moderate amounts	297	5.29	6.27
4	A lot	120	2.14	1.98
5	No current asthma, nothing happened past year, skip filled	1,159	20.65	18.85
7	Don't know/Not sure	46	0.82	0.51
9	Refused	1	0.02	0.01

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 365	Number	2,933	52.25	56.17
555	No current asthma, nothing happened past year, skip filled	1,159	20.65	18.85
666	No MD visit past year, skip filled	768	13.68	11.90
777	Don't know	43	0.77	0.68
888	None	709	12.63	12.36
999	Refused	1	0.02	0.05

Label:	EMERG	ENCY ROOM VISIT
Column:	93	
Type of Variable:	NUM	
SAS Variable Name:	ER_VISI	Т
Prologue:	An urgei	nt care center treats people with illnesses or injuries that must be addressed immediately
and cannot wait for a re	gular med	lical 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] a	sthma?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	609	10.85	12.94
2	No	3,066	54.62	56.17
5	No current asthma, nothing happened past year, skip filled	1,159	20.65	18.85
6	No MD visit past year, skip filled	768	13.68	11.90
7	Don't know	11	0.20	0.15

Label:NUMBER OF EMERGENCY ROOM VISITSColumn:94-96Type of Variable:NUMSAS Variable Name:ER_TIMESPrologue:Prologue:Description:Q5.9 During the past 12 months, how many times did [he/she] visit an emergency room orurgent care center because of [his/her] asthma?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1 - 365	Number	606	10.80	12.92
555	No current asthma, nothing happened past year, skip filled	1,159	20.65	18.85
666	No MD visit past year, skip filled	768	13.68	11.90
677	MD visit, no ER visit past year, skip filled	3,066	54.62	56.17
777	Don't know	14	0.25	0.17

Label:	NUMBER OF URGENT VISITS
Column:	97-99
Type of Variable:	NUM
SAS Variable Name:	URG_TIME
Prologue:	
Description:	Q5.10 During the past 12 months

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?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1 - 365	Number	1,212	21.59	25.38
555	No current asthma, nothing happened past year, skip filled	1,159	20.65	18.85
666	No MD visit past year, skip filled	768	13.68	11.90
777	Don't know	32	0.57	0.50
888	None	2,441	43.49	43.37
999	Refused	1	0.02	0.01

Label:	HOSPITAL VISIT
Column:	100
Type of Variable:	NUM
SAS Variable Name:	HOSP_VST
Prologue:	
Description:	05.11 During

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.

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	94	1.67	1.82
2	No	2,903	51.72	55.33
4	MD visit, no symptoms past year, skip filled	686	12.22	12.05
5	No current asthma, nothing happened past year, skip filled	1,159	20.65	18.85
6	No MD visit past year, skip filled	768	13.68	11.90
7	Don't know	3	0.05	0.05

Label:NUMBER OF HOSPITAL VISITSColumn:101-103Type of Variable:NUMSAS Variable Name:HOSPTIMEPrologue:VolumeDescription:Q5.12Overnight or longer because of [his/her] asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 365	Times	94	1.67	1.82
444	MD visit, no symptoms past year, skip filled	686	12.22	12.05
455	MD visit, symptoms, no hospital visit past year, skip filled	2,903	51.72	55.33
555	No current asthma, nothing happened past year, skip filled	1,159	20.65	18.85
666	No MD visit past year, skip filled	768	13.68	11.90
777	Don't know	3	0.05	0.05

Label:HOSPITAL FOLLOW-UPColumn:104-105Type of Variable:NUMSAS Variable Name:HOSPPLANPrologue:Description:Q5.13The last time [here]

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?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	84	1.50	1.71
2	No	9	0.16	0.11
4	MD visit, no symptoms past year, skip filled	686	12.22	12.05
5	No current asthma, nothing happened past year, skip filled	1,159	20.65	18.85
6	No MD visit past year, skip filled	768	13.68	11.90
7	Don't know	4	0.07	0.06
45	MD visit, symptoms, no hospital visit past year, skip filled	2,903	51.72	55.33

Label:	EVER TAUGHT RECOGNIZE EARLY SIGN OR SYMPTOMS	
Column:	107	
Type of Variable:	NUM	
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

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	4,501	80.19	79.33
2	No	1,055	18.80	19.71
7	Don´t know/Not sure	56	1.00	0.96
9	Refused	1	0.02	0.00

Label:	EVER TAUGHT WHAT TO DO DURING ASTHMA EPISODE OR ATTACK
Column:	108
Type of Variable:	NUM
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	4,733	84.32	83.47
2	No	828	14.75	15.61
7	Don´t know/Not sure	51	0.91	0.87
9	Refused	1	0.02	0.04

Label:	EVER TAUGHT HOW TO USE A PEAK FLOW
Column:	109
Type of Variable:	NUM
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	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2,291	40.82	41.58
2	No	3,260	58.08	57.46
7	Don´t know/Not sure	60	1.07	0.92
9	Refused	2	0.04	0.03

Label:	EVER GI	VEN AN ASTHMA ACTION PLAN
Column:	110	
Type of Variable:	NUM	
SAS Variable Name:	MGT_PL	AN
Prologue:	An asthn	na action plan, or asthma management plan, is a form with instructions about when to
change the amount or ty	pe of me	dicine, 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	2,643	47.09	48.77
2	No	2,859	50.94	49.51
7	Don´t know/Not sure	110	1.96	1.67
9	Refused	1	0.02	0.05

Label:EVER TAKEN A COURSE TO MANAGE ASTHMAColumn:111Type of Variable:NUMSAS Variable Name:MGT_CLASPrologue:Description:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	696	12.40	13.86
2	No	4,905	87.39	85.90
7	Don´t know/Not sure	11	0.20	0.23
9	Refused	1	0.02	0.00

Label:	AIR CLEANER USED
Column:	113
Type of Variable:	NUM
SAS Variable Name:	AIRCLEANER
Prologue:	An air cleaner or purifier can filter out pollutants like dust, pollen, mold and 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?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1,592	28.36	29.67
2	No	4,000	71.26	69.89
7	Don´t know/Not sure	19	0.34	0.43
9	Refused	2	0.04	0.01

Label:	DEHUMIDIFIER USED
Column:	114
Type of Variable:	NUM
SAS Variable Name:	DEHUMID
Prologue:	
Description:	Q7.2 Is a dehumidifier regularly used to reduce moisture inside [his/her] home?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1,703	30.34	31.25
2	No	3,897	69.43	68.19
7	Don´t know/Not sure	11	0.20	0.52
9	Refused	2	0.04	0.04

Label:	EXHAUST FAN USED		
Column:	115		
Type of Variable:	NUM		
SAS Variable Name:	KITC_FAN		
Prologue:			
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	3,630	64.67	66.93
2	No	1,959	34.90	32.55
7	Don´t know/Not sure	23	0.41	0.50
9	Refused	1	0.02	0.02

SED
_GAS
Is gas used for cooking in [his/her] home?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2,294	40.87	46.56
2	No	3,310	58.97	52.89
7	Don´t know/Not sure	9	0.16	0.55

Label:	SAW OF	R SMELLED MOLD PAST 30 DAYS
Column:	117	
Type of Variable:	NUM	
SAS Variable Name:	ENV_M	OLD
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 fo	od.
		Weighted

				weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	394	7.02	7.62
2	No	5,201	92.66	91.90
7	Don´t know/Not sure	17	0.30	0.48
9	Refused	1	0.02	0.00

Label:	INDOOR	R PETS		
Column:	118			
Type of Variable:	NUM			
SAS Variable Name:	ENV_PE	TS		
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	3,570	63.60	56.40
2	No	2,038	36.31	43.54
7	Don´t know/Not sure	5	0.09	0.06

Label:	PETS ALLOWED IN BEDROOM		
Column:	119		
Type of Variable:	NUM		
SAS Variable Name:	PETBEDRM		
Prologue:			
Description:	Q7.7 Is the pet allowed in [his/her] bedroom?		
	_		Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	2,270	40.44	34.33
2	No	1,266	22.55	21.76
3	Some are/some aren't	29	0.52	0.24
6	No pets, skip coded	2,043	36.40	43.60
7	Don't know	5	0.09	0.06

Label:	SAW COCKROACH INSIDE CHILD'S HOME PAST 30 DAYS	
Column:	120	
Type of Variable:	NUM	
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?	
		Weighted

				wergnied
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	304	5.42	7.33
2	No	5,307	94.55	92.66
7	Don´t know/Not sure	2	0.04	0.01

Label:	SAW MICE OR RATS INSIDE CHILD'S HOME PAST 30 DAYS			
Column:	121	121		
Type of Variable:	NUM			
SAS Variable Name:	C_RODE	NT		
Prologue:				
Description: mice or rats kept as pets	Q7.9	In the past 30 days, has anyone seen mice or rats inside [his/her] home? Do not include		

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	296	5.27	5.63
2	No	5,313	94.66	94.27
7	Don´t know/Not sure	4	0.07	0.09

Label:	FIREPLACE OR WOOD STOVE USED
Column:	122
Type of Variable:	NUM
SAS Variable Name:	WOOD_STOVE
Prologue:	
Description:	Q7.10 Is a wood burning fireplace or wood burning stove used in [child's name]'s home?
	Weighted

				wergnited
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1,065	18.97	16.08
2	No	4,541	80.90	83.65
7	Don´t know/Not sure	7	0.12	0.28

Label:	GAS APPLIANCE USED
Column:	123
Type of Variable:	NUM
SAS Variable Name:	GAS_STOVE
Prologue:	
Description:	
0744	

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	268	4.77	5.51
2	No	5,328	94.92	94.03
7	Don´t know/Not sure	16	0.29	0.45
9	Refused	1	0.02	0.00

Label:	ANYONE SMOKED INSIDE CHILD'S HOME
Column:	124
Type of Variable:	NUM
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	362	6.45	5.67
2	No	5,246	93.46	94.16
7	Don´t know/Not sure	4	0.07	0.17
9	Refused	1	0.02	0.01

Label:	EVER ADVISED CHANGE THINGS IN CHILD'S HOME
Column:	125
Type of Variable:	NUM
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/he	r] asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,947	34.69	36.36
2	No	3,639	64.83	63.14
7	Don´t know/Not sure	26	0.46	0.49
9	Refused	1	0.02	0.00

Label:	USE A MATTRESS COVER
Column:	126
Type of Variable:	NUM
SAS Variable Name:	MATTRESS
Prologue:	
Description:	Q7.14 Does [he/she] use a mattress cover that is made especially for controlling dust mites?
	Weighted

				weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	2,167	38.61	41.30
2	No	3,350	59.68	57.51
7	Don´t know/Not sure	95	1.69	1.19
9	Refused	1	0.02	0.00

Label:	USE A PILLOW COVER
Column:	127
Type of Variable:	NUM
SAS Variable Name: Prologue:	E_PILLOW
Description:	Q7.15 Does [he/she] use a pillow cover that is made especially for controlling dust mites?
	Weighted

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1,923	34.26	34.51
2	No	3,637	64.80	64.71
7	Don´t know/Not sure	52	0.93	0.77
9	Refused	1	0.02	0.00

Label:	CARPETING OR RUGS IN CHILD'S BEDROOM
Column:	128
Type of Variable:	NUM
SAS Variable Name:	CARPET
Prologue:	
Description: rugs small enough to be	Q7.16 Does [he/she] have carpeting or rugs in [his/her] bedroom? This does not include throw laundered.

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	3,548	63.21	59.47
2	No	2,061	36.72	40.40
7	Don´t know/Not sure	3	0.05	0.13
9	Refused	1	0.02	0.00

Label:	WASH WATER TEMPERATURE	
Column:	129	
Type of Variable:	NUM	
SAS Variable Name:	HOTWATER	
Prologue:		
Description:	Q7.17 Are [his/her] sheets and pillowcases washed in cold, warm, or hot water?	
		Weighted

			Weightea
Value Label	Frequency	Percentage	Percentage
Cold	1,275	22.72	22.83
Warm	1,751	31.20	28.79
Hot	2,344	41.76	44.37
Varies	187	3.33	3.29
Don´t know/Not sure	54	0.96	0.70
Refused	2	0.04	0.03
	Cold Warm Hot Varies Don´t know/Not sure	Cold 1,275 Warm 1,751 Hot 2,344 Varies 187 Don't know/Not sure 54	Cold 1,275 22.72 Warm 1,751 31.20 Hot 2,344 41.76 Varies 187 3.33 Don't know/Not sure 54 0.96

Label:	USE AN EXHAUST FAN IN CHILD'S BATHROOM
Column:	130
Type of Variable:	NUM
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	3,438	61.25	60.02
2	No or "No fan"	2,102	37.45	38.57
7	Don´t know/Not sure	70	1.25	1.39
9	Refused	3	0.05	0.01

Label:	EVER USED OVER-THE-COUNTER MEDICATION
Column:	132
Type of Variable:	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 questi	ons 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-th	e-counter medication for [his/her] asthma?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1,043	18.58	17.85
2	No	4,467	79.58	79.83
5	Never took asthma medication, skip filled	70	1.25	1.26
7	Don't know	30	0.53	0.97
9	Refused	3	0.05	0.09

Label:	EVER USED PRESCRIPTION INHALER
Column:	133
Type of Variable:	NUM
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	4,986	88.83	85.58
2	No	548	9.76	12.71
5	Never took asthma medication, skip filled	70	1.25	1.26
7	Don't know	7	0.12	0.43
9	Refused	2	0.04	0.02

Label:	PROFESSIONAL INHALER INSTRUCTION
Column:	134
Type of Variable:	NUM
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	4,750	84.62	80.98
2	No	220	3.92	4.48
5	Never took asthma medication, skip filled	70	1.25	1.26
6	Never used prescription inhaler, skip filled	557	9.92	13.16
7	Don't know	16	0.29	0.11

Label:	INHALER USE WATCHED	
Column:	135	
Type of Variable:	NUM	
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	4,055	72.24	68.13
2	No	755	13.45	14.63
5	Never took asthma medication, skip filled	70	1.25	1.26
6	Never used prescription inhaler, skip filled	557	9.92	13.16
7	Don't know	175	3.12	2.82
9	Refused	1	0.02	0.00

Label:MEDICATION IN HANDColumn:136Type of Variable:NUMSAS Variable Name:SCR_MED1Prologue:Now I am going to ask questions about specific prescription medications [child's name] may havetaken for asthma in the pst 3 months. I will be asking for the name, amount, and how often [he/she] takes each medicine.Description:Q8.5go get the asthma medicines while I wait on the phone?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1,607	28.63	29.14
2	No	198	3.53	3.02
3	Respondent knows the meds	867	15.45	16.11
4	No asthma med. past 3 months, skip filled	2,828	50.38	49.84
5	Never took asthma medication, skip filled	70	1.25	1.26
7	Don't know	30	0.53	0.50
9	Refused	13	0.23	0.13

Label:	HAVE ALL THE MEDICATIONS
Column:	138-139
Type of Variable:	NUM
SAS Variable Name:	SCR_MED3
Prologue:	
Description:	Q8.7 Do you have all the medications?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes, I have all the medications	1,480	26.37	27.10
2	Yes, I have some of the medications but not all	93	1.66	1.57
3	No	30	0.53	0.44
4	No asthma med. past 3 months, skip filled	2,828	50.38	49.84
5	Never took asthma medication, skip filled	70	1.25	1.26
7	Don't know	3	0.05	0.02
9	Refused	1	0.02	0.01
10	Know or no handy asthma medicines, skip filled	1,108	19.74	19.76

Label:	TAKEN PRESCRIPTION INHALER PAST 3 MONTHS
Column:	140
Type of Variable:	NUM
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?

TT]		-	D	Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes, inhaler in past 3 months	2,334	41.58	40.68
2	No inhaler in past 3 months	216	3.85	3.60
4	No asthma med. past 3 months, skip filled	2,828	50.38	49.84
5	Never took asthma medication, skip filled	70	1.25	1.26
6	Asthma med. past 3 months, never used inhaler, skip filled	156	2.78	4.51
7	Don't know	7	0.12	0.10
9	Refused	2	0.04	0.01

Label:	TAKEN M	MEDICATION IN PILL PAST 3 MONTHS
Column:	141	
Type of Variable:	NUM	
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?		
		Weighted

				wergniced
Value	Value Label	Frequency	Percentage	Percentage
1	Yes, pills in past 3 months	691	12.31	9.91
2	No pills in past 3 months	1,908	33.99	37.06
4	No asthma med. past 3 months, skip filled	2,828	50.38	49.84
5	Never took asthma medication, skip filled	70	1.25	1.26
7	Don't know	114	2.03	1.92
9	Refused	2	0.04	0.01

Label:	TAKEN MEDICATION IN SYRUP PAST 3 MONTHS
Column:	142
Type of Variable:	NUM
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	82	1.46	2.56
2	No syrup in past 3 months	2,500	44.54	43.61
4	No asthma med. past 3 months, skip filled	2,828	50.38	49.84
5	Never took asthma medication, skip filled	70	1.25	1.26
7	Don't know	130	2.32	2.71
9	Refused	3	0.05	0.03

Label:	TAKEN M	1EDICATION WITH A NEBULIZER PAST 3 MONTHS
Column:	143	
Type of Variable:	NUM	
SAS Variable Name:	NEB_SCR	R
Prologue:	A nebulize	er is a small machine with a tube and facemask or mouthpiece that [child's name]
breathes through conti	nuously.	
Description:	Q8.25	In the past 3 months, were any of [child's name]'s prescription asthma medicines used
with a nebulizer?		

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes, nebulizer in past 3 months	935	16.66	19.28
2	No nebulizer in past 3 months	1,676	29.86	27.93
4	No asthma med. past 3 months, skip filled	2,828	50.38	49.84
5	Never took asthma medication, skip filled	70	1.25	1.26
7	Don't know	100	1.78	1.66
9	Refused	4	0.07	0.03

Label:NEBULIZER AT HOMEColumn:144Type of Variable:NUMSAS Variable Name:NEB_PLCAPrologue:I am going to read a list of places where [child's name] might have used a nebulizer. Pleaseanswer "yes" if [he/she] used a nebulizer in the place I mention; otherwise answer "no." In the past 3 months, did [child'sname] use a nebulizer...Q8.26a ... at home ?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	909	16.19	18.82
2	No	25	0.45	0.45
4	No asthma med. past 3 months, skip filled	2,828	50.38	49.84
5	Never took asthma medication, skip filled	70	1.25	1.26
8	No neb. in past 3 months, skip filled	1,780	31.71	29.63
9	Refused	1	0.02	0.01

Label:	NEBULIZER AT DOCTOR'S OFFICE
Column:	145
Type of Variable:	NUM
SAS Variable Name:	NEB_PLCB
Prologue:	In the past 3 months, did [child's name] use a nebulizer
Description:	Q8.26b at a doctor's office ?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	271	4.83	5.52
2	No	659	11.74	13.69
4	No asthma med. past 3 months, skip filled	2,828	50.38	49.84
5	Never took asthma medication, skip filled	70	1.25	1.26
7	Don´t know/Not sure	4	0.07	0.07
8	No neb. in past 3 months, skip filled	1,780	31.71	29.63
9	Refused	1	0.02	0.01

Label:	NEBULIZER IN EMERGENCY ROOM
Column:	146
Type of Variable:	NUM
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	170	3.03	3.67
2	No	762	13.58	15.59
4	No asthma med. past 3 months, skip filled	2,828	50.38	49.84
5	Never took asthma medication, skip filled	70	1.25	1.26
7	Don´t know/Not sure	3	0.05	0.02
8	No neb. in past 3 months, skip filled	1,780	31.71	29.63

NEBULIZER AT WORK OR SCHOOL
147
NUM
NEB_PLCD
In the past 3 months, did [child's name] use a nebulizer
Q8.26d at work (or a school)?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	143	2.55	3.27
2	No	788	14.04	15.97
4	No asthma med. past 3 months, skip filled	2,828	50.38	49.84
5	Never took asthma medication, skip filled	70	1.25	1.26
7	Don´t know/Not sure	4	0.07	0.04
8	No neb. in past 3 months, skip filled	1,780	31.71	29.63

Label:	NEBULIZER AT ANY OTHER PLACE
Column:	148
Type of Variable:	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	143	2.55	2.41
2	No	792	14.11	16.87
4	No asthma med. past 3 months, skip filled	2,828	50.38	49.84
5	Never took asthma medication, skip filled	70	1.25	1.26
8	No neb. in past 3 months, skip filled	1,780	31.71	29.63

Label:	OST BARRIER: PRIMARY CARE DOCTOR	
Column:	50	
Type of Variable:	UM	
SAS Variable Name:	SMDCOST	
Prologue:		
Description:	29.1 Was there a time in the past 12 months when [child's name] needed to see [his/he	er]
primary care doctor for	nma but could not because of the cost?	

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	167	2.98	3.78
2	No	4,274	76.16	77.17
5	No current asthma, skip filled	1,159	20.65	18.85
7	Don't know	11	0.20	0.20
9	Refused	1	0.02	0.01
BLANK	Partial complete	1		

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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	113	2.01	2.31
2	No	4,334	77.23	78.80
5	No current asthma, skip filled	1,159	20.65	18.85
7	Don't know	6	0.11	0.05
BLANK	Partial complete	1		

Label:COST BARRIER: MEDICATIONColumn:152Type of Variable:NUMSAS Variable Name:ASRXCOSTPrologue:Contraction of the second second

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	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	270	4.81	5.29
2	No	4,175	74.39	75.73
5	No current asthma, skip filled	1,159	20.65	18.85
7	Don't know	8	0.14	0.13
BLANK	Partial complete	1		

Label:	CURRENT GO TO SCHOOL OUTSIDE HOME
Column:	154
Type of Variable:	NUM
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 outside the home?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	5,166	92.09	90.14
2	No	438	7.81	9.81
7	Don't know/Not sure	4	0.07	0.03
9	Refused	2	0.04	0.02
BLANK	Partial complete	3		

Label:	REASON NOT IN SCHOOL NOW
Column:	155
Type of Variable:	NUM
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
varue	Value Habel	1 1	2	2
1	Not old enough	184	3.28	4.83
2	Home schooled	109	1.94	2.04
3	Unable to attend for health reason	14	0.25	0.22
4	On vacation or break	53	0.94	1.09
5	Other	74	1.32	1.59
6	Now goes to outside school, skip filled	5,166	92.09	90.14
7	Don't know/Not sure	6	0.11	0.05
9	Refused	4	0.07	0.04
BLANK	Partial complete	3		

Label:GONE TO SCHOOL OUTSIDE HOME PAST 12 MONTHSColumn:156Type of Variable:NUMSAS Variable Name:SCHL_12Prologue:UlticationDescription:Q10.3 Has [child's name] gone to school in the past 12 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	98	1.75	1.55
2	No	47	0.84	1.38
3	Home school, skip filled	109	1.94	2.04
5	Not old enough for school, skip filled	184	3.28	4.83
6	Now goes to outside school, skip filled	5,166	92.09	90.14
7	Don't know	4	0.07	0.04
9	Refused	2	0.04	0.02
BLANK	Partial complete	3		

Label:	WHAT GRADE WAS CHILD IN LAST TIME
Column:	157-158
Type of Variable:	NUM
SAS Variable Name:	SCHGRADE
Prologue:	
Description:	Q10.4 What grade was [he/she] in the last time [he/she] was in school?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1 - 12	Grade	4,826	86.02	78.99
44	No school past year, skip filled	47	0.84	1.38
55	Not old enough for school, skip filled	184	3.28	4.83
66	Kindergarten	228	4.06	6.04
77	Don't know	35	0.62	0.80
88	Preschool	270	4.81	7.58
99	Refused	20	0.36	0.39
BLANK	Partial complete	3		

Label:	HOW MA	ANY DAYS MISSED SCHOOL
Column:	159-161	
Type of Variable:	NUM	
SAS Variable Name:	MISS_SC	HL
Prologue:		
Description:	Q10.5	During the past 12 months, about how many days of school did [he/she] miss because
of [his/her] asthma?		
		Weighted

				wergniceu
Value	Value Label	Frequency	Percentage	Percentage
1 - 365	Days	1,558	27.77	30.33
444	No school past year, skip filled	47	0.84	1.38
555	Not old enough for school, skip filled	184	3.28	4.83
666	No current asthma, skip filled	1,147	20.45	18.48
777	Don't know	53	0.94	1.16
888	None	2,621	46.72	43.82
BLANK	Partial complete	3		

Label:WRITTEN ASTHMA ACTION PLAN IN SCHOOLColumn:162Type of Variable:NUMSAS Variable Name:SCH_APLPrologue: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:Q10.6file at school?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1,812	32.30	34.49
2	No	2,206	39.32	37.58
3	Home school, skip filled	109	1.94	2.04
4	No school past year, skip filled	47	0.84	1.38
5	Not old enough for school, skip filled	184	3.28	4.83
6	No current asthma, skip filled	1,129	20.12	18.22
7	Don't know	123	2.19	1.47
BLANK	Partial complete	3		

Label:	ASTHMA	MEDICATION ALLOWED WITH CHILD IN SCHOOL
Column:	163	
Type of Variable:	NUM	
SAS Variable Name:	SCH_ME)
Prologue:		
Description:	Q10.7	Does the school [he/she] goes to allow children with asthma to carry their medication
with them while at scho	ol?	
		Weighted

				weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	2,126	37.90	36.38
2	No	1,559	27.79	29.14
3	Home school, skip filled	109	1.94	2.04
4	No school past year, skip filled	47	0.84	1.38
5	Not old enough for school, skip filled	184	3.28	4.83
6	No current asthma, skip filled	1,129	20.12	18.22
7	Don't know	455	8.11	8.00
9	Refused	1	0.02	0.01
BLANK	Partial complete	3		

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	173	3.08	2.68
2	No	4,869	86.79	85.55
3	Home school, skip filled	109	1.94	2.04
4	No school past year, skip filled	47	0.84	1.38
5	Not old enough for school, skip filled	184	3.28	4.83
7	Don't know	226	4.03	3.50
9	Refused	2	0.04	0.02
BLANK	Partial complete	3		

Label:	AWARE OF MOLD PROBLEM IN SCHOOL
Column:	165
Type of Variable:	NUM
SAS Variable Name:	SCH_MOLD
Prologue:	
Description:	Q10.9 Are you aware of any mold problems in [child's name]'s school?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	119	2.12	2.03
2	No	5,041	89.86	87.17
3	Home school, skip filled	109	1.94	2.04
4	No school past year, skip filled	47	0.84	1.38
5	Not old enough for school, skip filled	184	3.28	4.83
7	Don't know	108	1.93	2.54
9	Refused	2	0.04	0.02
BLANK	Partial complete	3		

Label:	GO TO DAYCARE OUTSIDE HOME
Column:	166
Type of Variable:	NUM
SAS Variable Name:	DAYCARE
Prologue:	
Description:	Q10.10 Does [child's name] go to day care outside [his/her] home?

		_		Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	386	6.88	7.48
2	No	1,773	31.61	42.11
3	Home school, skip filled	109	1.94	2.04
6	Over age ten, skip filled	3,255	58.03	45.67
7	Don't know	84	1.50	2.60
9	Refused	2	0.04	0.09
BLANK	Partial complete	4		

Label:WENT TO DAYCARE PAST 12 MONTHSColumn:167Type of Variable:NUMSAS Variable Name:DAYCARE1Prologue:UltimeteeDescription:Q10.11 Has [he/she] gone to daycare in the past 12 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	164	2.92	4.28
2	No	1,605	28.61	37.81
3	Home school, skip filled	109	1.94	2.04
5	Goes to daycare now, skip filled	386	6.88	7.48
6	Over age ten, skip filled	3,255	58.03	45.67
7	Don't know	88	1.57	2.62
9	Refused	2	0.04	0.09
BLANK	Partial complete	4		

Label:DAYS MISSED DAYCARE BECAUSE OF ASTHMAColumn:168-171Type of Variable:NUMSAS Variable Name:MISS_DCARPrologue:Prologue:Description:Q10.12During the past 12 months, about how many days of daycare did [he/she] miss becauseof [his/her] asthma?Weighted

				weighted
Value	Value Label	Frequency	Percentage	Percentage
1 - 365	Days	172	3.07	4.34
444	No current asthma, skip filled	125	2.23	2.54
555	No daycare past year, skip filled	1,605	28.61	37.81
666	Over age ten, skip filled	3,255	58.02	45.66
777	Don't know	68	1.21	2.01
888	Zero	293	5.22	5.79
999	Refused	1	0.02	0.07
3333	Home school, skip filled	91	1.62	1.78
BLANK	Partial complete	3		

Label:WRITTEN ASTHMA ACTION PLAN IN DAYCAREColumn:172Type of Variable:NUMSAS Variable Name:DCARE_APLPrologue:VIII Does [child's name] have a written asthma action plan or asthma management plan onfile at the daycare [he/sh-] went to last?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	175	3.12	3.93
2	No	284	5.06	6.11
3	Home school, skip filled	91	1.62	1.78
4	No current asthma, skip filled	125	2.23	2.54
5	No daycare past year, skip filled	1,605	28.61	37.81
6	Over age ten, skip filled	3,255	58.02	45.66
7	Don't know	74	1.32	2.10
9	Refused	1	0.02	0.07
BLANK	Partial complete	3		

Label:	PETS IN DAYCARE
Column:	173
Type of Variable:	NUM
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 dayo	are?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	94	1.68	1.33
2	No	452	8.06	10.25
3	Home school, skip filled	109	1.94	2.04
5	No daycare past year, skip filled	1,605	28.61	37.81
6	Over age ten, skip filled	3,255	58.03	45.67
7	Don't know	92	1.64	2.81
9	Refused	2	0.04	0.09
BLANK	Partial complete	4		

Label:	AWARE OF MOLD PROBLEM IN DAYCARE
Column:	174
Type of Variable:	NUM
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	7	0.12	0.24
2	No	540	9.63	11.43
3	Home school, skip filled	109	1.94	2.04
5	No daycare past year, skip filled	1,605	28.61	37.81
6	Over age ten, skip filled	3,255	58.03	45.67
7	Don't know	91	1.62	2.71
9	Refused	2	0.04	0.09
BLANK	Partial complete	4		

Label:	SMOKING ALLOWED IN DAYCARE
Column:	175
Type of Variable:	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	3	0.05	0.04
2	No	547	9.75	11.72
3	Home school, skip filled	109	1.94	2.04
5	No daycare past year, skip filled	1,605	28.61	37.81
6	Over age ten, skip filled	3,255	58.03	45.67
7	Don't know	88	1.57	2.62
9	Refused	2	0.04	0.09
BLANK	Partial complete	4		

Label:	USED HERBS TO CONTROL ASTHMA
Column:	177
Type of Variable:	NUM
SAS Variable Name:	CAM_HERB
Prologue:	Sometimes people use methods other than prescription medications to help treat or control their
asthma. These method	ds are called non-traditional, complementary, or alternative healthcare. In the past 12 months, has
[he/she] used to co	ontrol asthma?
Description:	Q11.1 herbs

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	115	2.05	2.25
2	No	4,321	77.09	78.40
5	No current asthma, skip filled	1,158	20.66	18.87
7	Don't know	10	0.18	0.46
9	Refused	1	0.02	0.02
BLANK	Partial complete	8		

Label: USED VITAMINS TO CONTROL ASTHMA Column: 178 Type of Variable: NUM CAM_VITA SAS Variable Name: Prologue: Description: Q11.2 . . . vitamins . . .

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	300	5.35	5.42
2	No	4,138	73.83	75.54
	-			
5	No current asthma, skip filled	1,158	20.66	18.87
7	Don't know	8	0.14	0.16
9	Refused	1	0.02	0.02
BLANK	Partial complete	8		

Label:	USED ACUPUNCTURE TO CONTROL ASTHMA
Column:	179
Type of Variable:	NUM
SAS Variable Name:	CAM_PUNC
Prologue:	
Description:	Q11.3 acupuncture
	Weighted

				Wergnicea
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	20	0.36	0.30
2	No	4,417	78.80	80.73
5	No current asthma, skip filled	1,158	20.66	18.87
7	Don't know	9	0.16	0.09
9	Refused	1	0.02	0.02
BLANK	Partial complete	8		

Label:	USED ACUPRESSURE TO CONTROL ASTHMA			
Column:	180			
Type of Variable:	NUM			
SAS Variable Name:	CAM_PRES			
Prologue:				
Description:	Q11.4 acupressure			
				Weighted
Value Value Labe		Frequency	Percentage	Percentage

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	23	0.41	0.15
2	No	4,418	78.82	80.93
5	No current asthma, skip filled	1,158	20.66	18.87
7	Don't know	5	0.09	0.03
9	Refused	1	0.02	0.02
BLANK	Partial complete	8		

Label:USED AROMATHERAPY TO CONTROL ASTHMAColumn:181Type of Variable:NUMSAS Variable Name:CAM_AROMPrologue:...Description:Q11.5 ... aromatherapy ...

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	170	3.03	3.46
2	No	4,268	76.15	77.61
5	No current asthma, skip filled	1,158	20.66	18.87
7	Don't know	8	0.14	0.04
9	Refused	1	0.02	0.02
BLANK	Partial complete	8		

Label:	USED HOMEOPATHY TO CONTROL ASTHMA			
Column:	182			
Type of Variable:	NUM			
SAS Variable Name: Prologue:	CAM_HOME			
Description:	Q11.6 homeopathy			
Value Value Iab		Frequency	Percentage	Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	84	1.50	1.61
2	No	4,337	77.38	79.09
5	No current asthma, skip filled	1,158	20.66	18.87
7	Don't know	25	0.45	0.42
9	Refused	1	0.02	0.02
BLANK	Partial complete	8		

Label:	USED REFLEXOLOGY TO CONTROL ASTHMA
Column:	183
Type of Variable:	NUM
SAS Variable Name:	CAM_REFL
Prologue:	
Description:	Q11.7 reflexology
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	27	0.48	0.21
2	No	4,407	78.63	80.76
5	No current asthma, skip filled	1,158	20.66	18.87
7	Don't know	12	0.21	0.14
9	Refused	1	0.02	0.02
BLANK	Partial complete	8		

Label:USED YOGA TO CONTROL ASTHMAColumn:184Type of Variable:NUMSAS Variable Name:CAM_YOGAPrologue:Description:Q11.8 ...yoga...

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	53	0.95	1.13
2	No	4,387	78.27	79.94
5	No current asthma, skip filled	1,158	20.66	18.87
7	Don't know	6	0.11	0.04
9	Refused	1	0.02	0.02
BLANK	Partial complete	8		

Label:	USED BREATHING TO CONTROL ASTHMA
Column:	185
Type of Variable:	NUM
SAS Variable Name:	CAM_BR
Prologue:	
Description:	Q11.9 breathing techniques
	Weighted

				Weightea
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	743	13.26	12.86
2	No	3,691	65.85	68.09
5	No current asthma, skip filled	1,158	20.66	18.87
7	Don't know	12	0.21	0.16
9	Refused	1	0.02	0.02
BLANK	Partial complete	8		

Label:	USED NATUROPATHY TO CONTROL ASTHMA	4		
Column:	186			
Type of Variable:	NUM			
SAS Variable Name:	CAM_NATR			
Prologue:				
Description:	Q11.10 naturopathy			
				Weighted
Value Value Lak	bel	Frequency	Percentage	Percentage

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	39	0.70	0.84
2	No	4,393	78.38	80.05
5	No current asthma, skip filled	1,158	20.66	18.87
7	Don't know	14	0.25	0.21
9	Refused	1	0.02	0.02
BLANK	Partial complete	8		

Label:OTHER ALTERNATIVE CARE TO CONTROL ASTHMAColumn:187Type of Variable:NUMSAS Variable Name:CAM_OTHRPrologue:UltimeterDescription:Q11.11 Besides the types I have just asked about, has [child's name] used any other type of alternative care for [his/her] asthma in the past 12 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	311	5.55	4.91
2	No	4,126	73.61	76.08
5	No current asthma, skip filled	1,158	20.66	18.87
5 7	Don't know	9	0.16	0.12
9	Refused	1	0.02	0.02
BLANK	Partial complete	8	0.02	0.02

Label:	TEXT FOR OTHER TYPE CARE	
Column:	188-287	
Type of Variable:	CHAR	
SAS Variable Name:	CAM_TEXT	
Prologue:		
Description:	Q11.12 What else has [child's name] used?	
		Weigl

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK		5,302		
HIDDEN	Text field - up to 100 characters	311	100.00	100.00

Label:	BIRTH WEIGHT	
Column:	297-302	
Type of Variable:	CHAR	
SAS Variable Name:	BIRTHW1	
Prologue:		
Description:	Q12.3 How much did [he/she] weigh at birth (in pounds)?	
		Weighted

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Partial complete	7		
HIDDEN		5,606	100.00	100.00

Label:	WHETHER BIRTH WEIGHT LESS THAN 5.5 POUNDS
Column:	303
Type of Variable:	NUM
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	Weighted Percentage
0	Partial complete	7	1.74	1.89
1	Yes	29	7.20	10.67
2	No	236	58.56	51.16
7	Don't know	122	30.27	35.01
9	Refused	9	2.23	1.27
BLANK	Have reported birth weight	5,210		

Label:	LANGUAGE IDENTIFIER	
Column:	394-395	
Type of Variable:	NUM	
SAS Variable Name:	QSTLANG_F	
Prologue:		
Description:	Language identifier: Language in which the interview was conducted.	
		Weighted

				nergneed
Value	Value Label	Frequency	Percentage	Percentage
1	English	5,469	97.43	94.81
2	Spanish	144	2.57	5.19

Label:	RESPONDENT IDENTIFIER	
Column:	396	
Type of Variable:	NUM	
SAS Variable Name:	ADLTCHLD	
Prologue:		
Description:	Which person in the household was selected as the focus of the call-back?	
		Weighted

				nergneed
Value	Value Label	Frequency	Percentage	Percentage
2	Children	5,613	100.00	100.00

Label:		SCRIPT TEST			
Column:		397			
Type of Va	riable:	NUM			
SAS Variable Name:		CALLBACK VER			
Prologue:		-			
Description	า:	Asthma Callback Script Test			
					Weighted
Value	Value Labe	.1	Frequency	Percentage	Percentage
1	Callback u	sing Protocol (2 weeks)	3,897	94.73	94.92

1	Callback using Protocol (2 weeks)	3,897	94.73	94.92
2	Callback conducted "Immediately"	217	5.27	5.08
BLANK	Not asked or missing	1,499		

Label:		EVER HAVE ASTHMA COMBINED BRFSS AND CALL B	АСК		
Column:	/	400			
Type of V		NUM			
SAS Variable Name:		_EVER_ASTH_C			
Prologue:					
Descriptio	on:	EVER HAVE ASTHMA COMBINED BRFSS (ASTHMA2) AND CALL B	ACK (EVER_ASTH)	
			_	.	Weighted
Value	Value Labe		Frequency	Percentage	Percentage
1	Yes		5,613	100.00	100.00
Label:		STILL HAVE ASTHMA COMBINED BRFSS AND CALL B	ACK		
Column:		401			
Type of V	ariable:	NUM			
SAS Varia Prologue:	ble Name:	_CUR_ASTH_C			
Descriptio		STILL HAVE ASTHMA COMBINED BRFSS (ASTHNOW) AND CALL BA	ACK (CUR_ASTH)	
					Weighted
Value	Value Labe	1	Frequency	Percentage	Percentage
1	Yes		3,788	67.49	68.05
2	No		1,745	31.09	30.61
7	Don´t know	/Not sure	80	1.43	1.34
Label:		RELATIONSHIP TO CHILD COMBINED BRFSS			
Column:		402			
Type of V	ariable:	NUM			
SAS Varia	ble Name:	RELATED			
Prologue:	:				
Descriptio	on:	RELATIONSHIP TO CHILD COMBINED BRFSS			
Value	Value Labe	1	Frequency	Percentage	Weighted Percentage
1	Parents	±	5,375	95.76	95.51
2	Guardian		118	2.10	2.52
3	Other rela	tive	117	2.08	1.94
4	Unrelated		2	0.04	0.01
9	Refused		1	0.02	0.02
Label:		ADVAIR (+ A. DISKUS)			
Column:		404			
Type of V	ariable	NUM			
	ble Name:	INHALER_ID_1			
Prologue:					
Descriptio		ADVAIR (+ A. DISKUS)			
					Weighted
Value	Value Labe	1	Frequency	Percentage	Percentage
1	Yes		222	3.96	3.37
2	No		5,391	96.04	96.63

Label: Column: Type of Va SAS Variak Prologue: Descriptio	ole Name:	AEROBID 405 NUM INHALER_ID_2 AEROBID			
Value	Value Labe	1	Frequency	Percentage	Weighted Percentage
1	Yes		7	0.12	0.08
2	No		5,606	99.88	99.92
Label: Column: Type of Va SAS Variak Prologue:		ALBUTEROL (+ A. SULFATE OR SALBUTAMOL) 406 NUM INHALER_ID_3			
Descriptio	n:	ALBUTEROL (+ A. SULFATE OR SALBUTAMOL)			
					Weighted
Value	Value Labe	1	Frequency	Percentage	Percentage
1	Yes		930	16.57	15.29
2	No		4,683	83.43	84.71
Label: Column: Type of Va SAS Variak Prologue: Descriptio	ole Name:	ALUPENT 407 NUM INHALER_ID_4 ALUPENT			
					Weighted
Value	Value Labe	1	Frequency	Percentage	Percentage
1	Yes		1	0.02	0.16
2	No		5,612	99.98	99.84
Label: Column: Type of Va SAS Variak Prologue: Descriptio	ole Name:	ATROVENT 408 NUM INHALER_ID_5 ATROVENT			
					Weighted
Value	Value Labe	1	Frequency	Percentage	Percentage
1	Yes		4	0.07	0.04
2	No		5,609	99.93	99.96

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	AZMACORT 409 NUM INHALER_ID_6 AZMACORT			
Value Value Labe		Frequency	Percentage	Weighted Percentage
1 Yes		2	0.04	0.01
2 No		5,611	99.96	99.99
Label:	BECLOMETHASONE DIPROPIONATE			
Column:	410			
Type of Variable:	NUM			
SAS Variable Name:	INHALER_ID_7			
Prologue:				
Description:	BECLOMETHASONE DIPROPIONATE			
		_		Weighted
Value Value Labe	el	Frequency	Percentage	Percentage
1 Yes		4	0.07	0.06
2 No		5,609	99.93	99.94
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	BECLOVENT 411 NUM INHALER_ID_8 BECLOVENT			
Value Value Labe	2]	Frequency	Percentage	Weighted Percentage
2 No	51	5,613	100.00	100.00
		5,015	100.00	100.00
Label:	BITOLTEROL			
Column:	412			
Type of Variable:	NUM			
SAS Variable Name:	INHALER_ID_9			
Prologue:				
Description:	BITOLTEROL			
		_	-	Weighted
Value Value Labe	∋⊥	Frequency	Percentage	Percentage
1 Yes		3	0.05	0.01
2 No		5,610	99.95	99.99

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	BUDESONIDE 414 NUM INHALER_ID_11 BUDESONIDE			
Value Value Labe	1	Frequency	Porcontago	Weighted Percentage
1 Yes	1	riequency 8	Percentage 0.14	0.30
2 No		5,605	99.86	99.70
2 110		5,003	55.00	55.10
Label:	COMBIVENT			
Column:	415			
Type of Variable:	NUM			
SAS Variable Name:	INHALER_ID_12			
Prologue:				
Description:	COMBIVENT			
				Weighted
Value Value Labe	1	Frequency	Percentage	Percentage
1 Yes		6	0.11	0.40
2 No		5,607	99.89	99.60
Label:	CROMOLYN			
Label:	CROMOLYN			
Column:	416			
Column: Type of Variable:	416 NUM			
Column: Type of Variable: SAS Variable Name:	416			
Column: Type of Variable:	416 NUM			
Column: Type of Variable: SAS Variable Name: Prologue:	416 NUM INHALER_ID_13			Weighted
Column: Type of Variable: SAS Variable Name: Prologue:	416 NUM INHALER_ID_13 CROMOLYN	Frequency	Percentage	Weighted Percentage
Column: Type of Variable: SAS Variable Name: Prologue: Description:	416 NUM INHALER_ID_13 CROMOLYN	Frequency 5,613	Percentage 100.00	Weighted Percentage 100.00
Column: Type of Variable: SAS Variable Name: Prologue: Description: Value Value Labe	416 NUM INHALER_ID_13 CROMOLYN			Percentage
Column: Type of Variable: SAS Variable Name: Prologue: Description: Value Value Labe	416 NUM INHALER_ID_13 CROMOLYN			Percentage
Column: Type of Variable: SAS Variable Name: Prologue: Description: Value Value Labe 2 No	416 NUM INHALER_ID_13 CROMOLYN			Percentage
Column: Type of Variable: SAS Variable Name: Prologue: Description: Value Value Labe 2 No Label: Column:	416 NUM INHALER_ID_13 CROMOLYN			Percentage
Column: Type of Variable: SAS Variable Name: Prologue: Description: Value Value Labe 2 No Label: Column: Type of Variable:	416 NUM INHALER_ID_13 CROMOLYN			Percentage
Column: Type of Variable: SAS Variable Name: Prologue: Description: Value Value Labe 2 No Label: Column: Type of Variable: SAS Variable Name:	416 NUM INHALER_ID_13 CROMOLYN			Percentage
Column: Type of Variable: SAS Variable Name: Prologue: Description: Value Value Labe 2 No Label: Column: Type of Variable: SAS Variable Name: Prologue:	416 NUM INHALER_ID_13 CROMOLYN			Percentage
Column: Type of Variable: SAS Variable Name: Prologue: Description: Value Value Labe 2 No Label: Column: Type of Variable: SAS Variable Name:	416 NUM INHALER_ID_13 CROMOLYN			Percentage 100.00
Column: Type of Variable: SAS Variable Name: Prologue: Description: Value Value Labe 2 No Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	416 NUM INHALER_ID_13 CROMOLYN	5,613	100.00	Percentage 100.00 Weighted
Column: Type of Variable: SAS Variable Name: Prologue: Description: Value Value Labe 2 No Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: Value Value Labe	416 NUM INHALER_ID_13 CROMOLYN	5,613 Frequency	100.00 Percentage	Percentage 100.00 Weighted Percentage
Column: Type of Variable: SAS Variable Name: Prologue: Description: Value Value Labe 2 No Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	416 NUM INHALER_ID_13 CROMOLYN	5,613	100.00	Percentage 100.00 Weighted

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	FLOVENT ROTADISK 418 NUM INHALER_ID_15 FLOVENT ROTADISK			
Value Value Labe		Frequency	Percentage	Weighted Percentage
1 Yes	5 ±	27	0.48	0.39
2 No		5,586	99.52	99.61
2 110		0,000	55.02	55.01
Label:	FLUNISOLIDE			
Column:	419			
Type of Variable:	NUM			
SAS Variable Name:	INHALER_ID_16			
Prologue:				
Description:	FLUNISOLIDE			
				Weighted
Value Value Labe	21	Frequency	Percentage	Percentage
2 No		5,613	100.00	100.00
Label: Column:	FLUTICASONE			
	420			
Type of Variable:	NUM			
SAS Variable Name:	INHALER_ID_17			
Prologue:	FULTIONCONF			
Description:	FLUTICASONE			
	1	-	Descent	Weighted
Value Value Labe		Frequency	Percentage	Percentage
1 Yes		13	0.23	0.15
2 No		5,600	99.77	99.85
Label:	IPRATROPIUM BROMIDE			
Column:	422			
Type of Variable:	NUM			
SAS Variable Name:	INHALER_ID_19			
Prologue:				
Description:	IPRATROPIUM BROMIDE			
2 00010000				Weighted
Value Value Labe	٠]	Frequency	Percentage	Percentage
1 Yes	-	4	0.07	0.07
2 No		5,609	99.93	99.93
2 110		5,005		

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: Value Value Labe 1 Yes	MAXAIR 423 NUM INHALER_ID_20 MAXAIR	Frequency 9	Percentage 0.16	Weighted Percentage 0.10
2 No		5,604	99.84	99.90
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	METAPROTERONOL 424 NUM INHALER_ID_21 METAPROTERONOL			
Value Value Labe	1	Frequency	Percentage	Weighted Percentage
2 No		5,613	100.00	100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	NEDOCROMIL 425 NUM INHALER_ID_22 NEDOCROMIL			Weighted
Value Value Labe	1	Frequency	Percentage	Weighted Percentage
2 No		5,613	100.00	100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	PIRBUTEROL 426 NUM INHALER_ID_23 PIRBUTEROL			
Value Value Labe	1	Frequency	Percentage	Weighted Percentage
1 Yes	±	rrequency 2	0.04	0.05
2 No		5,611	99.96	99.95

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	PROVENTIL 427 NUM INHALER_ID_24 PROVENTIL			
Value Value Labe		Frequency	Percentage	Weighted Percentage
1 Yes		116	2.07	1.42
2 No		5,497	97.93	98.58
Label:	PULMICORT FLEXHALER			
Column:	428			
Type of Variable:	NUM			
SAS Variable Name:	INHALER_ID_25			
Prologue:				
Description:	PULMICORT FLEXHALER			
				Weighted
Value Value Labe	el	Frequency	Percentage	Percentage
1 Yes		62	1.10	0.98
2 No		5,551	98.90	99.02
Label:	SALMETEROL			
Column:	429			
Column: Type of Variable:	429 NUM			
Column: Type of Variable: SAS Variable Name:	429			
Column: Type of Variable: SAS Variable Name: Prologue:	429 NUM INHALER_ID_26			
Column: Type of Variable: SAS Variable Name:	429 NUM			
Column: Type of Variable: SAS Variable Name: Prologue: Description:	429 NUM INHALER_ID_26 SALMETEROL			Weighted
Column: Type of Variable: SAS Variable Name: Prologue: Description: Value Value Labe	429 NUM INHALER_ID_26 SALMETEROL	Frequency	Percentage	Percentage
Column: Type of Variable: SAS Variable Name: Prologue: Description:	429 NUM INHALER_ID_26 SALMETEROL	Frequency 5,613	Percentage 100.00	-
Column: Type of Variable: SAS Variable Name: Prologue: Description: Value Value Labe 2 No	429 NUM INHALER_ID_26 SALMETEROL			Percentage
Column: Type of Variable: SAS Variable Name: Prologue: Description: Value Value Labe 2 No Label:	429 NUM INHALER_ID_26 SALMETEROL			Percentage
Column: Type of Variable: SAS Variable Name: Prologue: Description: Value Value Labe 2 No Label: Column:	429 NUM INHALER_ID_26 SALMETEROL			Percentage
Column: Type of Variable: SAS Variable Name: Prologue: Description: Value Value Labe 2 No Label: Column: Type of Variable:	429 NUM INHALER_ID_26 SALMETEROL			Percentage
Column: Type of Variable: SAS Variable Name: Prologue: Description: Value Value Labe 2 No Label: Column: Type of Variable: SAS Variable Name:	429 NUM INHALER_ID_26 SALMETEROL			Percentage
Column: Type of Variable: SAS Variable Name: Prologue: Description: Value Value Labe 2 No Label: Column: Type of Variable: SAS Variable Name: Prologue:	429 NUM INHALER_ID_26 SALMETEROL			Percentage
Column: Type of Variable: SAS Variable Name: Prologue: Description: Value Value Labe 2 No Label: Column: Type of Variable: SAS Variable Name:	429 NUM INHALER_ID_26 SALMETEROL			Percentage 100.00
Column: Type of Variable: SAS Variable Name: Prologue: Description: Value Value Labe 2 No Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	429 NUM INHALER_ID_26 SALMETEROL SEREVENT 430 NUM INHALER_ID_27 SEREVENT	5,613	100.00	Percentage 100.00 Weighted
Column: Type of Variable: SAS Variable Name: Prologue: Description: Value Value Labe 2 No Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: Value Value Labe	429 NUM INHALER_ID_26 SALMETEROL SEREVENT 430 NUM INHALER_ID_27 SEREVENT	5,613 Frequency	100.00 Percentage	Percentage 100.00 Weighted Percentage
Column: Type of Variable: SAS Variable Name: Prologue: Description: Value Value Labe 2 No Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	429 NUM INHALER_ID_26 SALMETEROL SEREVENT 430 NUM INHALER_ID_27 SEREVENT	5,613	100.00	Percentage 100.00 Weighted

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: Value Value Labe 2 No	TERBUTALINE (+ T. SULFATE) 431 NUM INHALER_ID_28 TERBUTALINE (+ T. SULFATE)	Frequency 5,613	Percentage 100.00	Weighted Percentage 100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue:	TORNALATE 433 NUM INHALER_ID_30			
Description: Value Value Labe 2 No	TORNALATE	Frequency 5,613	Percentage 100.00	Weighted Percentage 100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	TRIAMCINOLONE ACETONIDE 434 NUM INHALER_ID_31 TRIAMCINOLONE ACETONIDE			
Value Value Labe 2 No	1	Frequency 5,613	Percentage 100.00	Weighted Percentage 100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	VANCERIL 435 NUM INHALER_ID_32 VANCERIL			
Value Value Labe 1 Yes 2 No		Frequency 4 5,609	Percentage 0.07 99.93	Weighted Percentage 0.05 99.95

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	VENTOLIN 436 NUM INHALER_ID_33 VENTOLIN			Weighted
Value Value Labe	21	Frequency	Percentage	Percentage
1 Yes		386	6.88	7.60
2 No		5,227	93.12	92.40
Label:	FORADIL			
Column:	437			
Type of Variable:	NUM			
SAS Variable Name: Prologue:	INHALER_ID_34			
Description:	FORADIL			
				Weighted
Value Value Labe	21	Frequency	Percentage	Percentage
2 No		5,613	100.00	100.00
Label:	FORMOTEROL			
Column:	438			
Type of Variable:	NUM			
SAS Variable Name: Prologue:	INHALER_ID_35			
Description:	FORMOTEROL			
Value Value Labe	51	Frequency	Percentage	Weighted Percentage
2 No	~ -	5,613	100.00	100.00
		-,		
Label:	QVAR			
Column:	439			
Type of Variable:	NUM			
SAS Variable Name: Prologue:	INHALER_ID_36			
Description:	QVAR			
		_	_	Weighted
Value Value Labe	e⊥	Frequency	Percentage	Percentage
1 Yes		137	2.44	2.55
2 No		5,476	97.56	97.45

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	LEVALBUTEROL TARTRATE 440 NUM INHALER_ID_37 LEVALBUTEROL TARTRATE			
Value Value Labe	21	Frequency	Percentage	Weighted Percentage
1 Yes		1	0.02	0.01
2 No		5,612	99.98	99.99
Label:	XOPENEX HFA			
Column:	441			
Type of Variable:	NUM			
SAS Variable Name:	INHALER_ID_38			
Prologue:				
Description:	XOPENEX HFA			
				Weighted
Value Value Labe	21	Frequency	Percentage	Percentage
1 Yes		113	2.01	2.99
2 No		5,500	97.99	97.01
Label:	MOMETASONE FUROATE			
Column:	442			
Type of Variable:	NUM			
SAS Variable Name:	INHALER_ID_39			
	INHALER_ID_35			
Prologue: Description:	MOMETASONE FUROATE			
Description.	MOMETASONE FOROATE			
Value Value Labe		Frequency	Percentage	Weighted Percentage
1 Yes	21	rrequency 4	0.07	0.08
2 No		5,609	99.93	99.92
2 110		3,009	· · · · · · · · · · · · · · · · · · ·	55.52
Label:	ASMANEX (TWISTHALER)			
Column:	443			
Type of Variable:	NUM			
SAS Variable Name:				
Prologue:	INHALER_ID_40			
Description:	ASMANEX (TWISTHALER)			
Description.	ASMANER (I WISTIALIN)			Mojehtal
Value Value Labe	[د	Frequency	Percentage	Weighted Percentage
1 Yes	~ -	51	0.91	1.02
2 No		5,562	99.09	98.98
2 100		5,502	55.09	0.00

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	PRO-AIR HFA 444 NUM INHALER_ID_41 PRO-AIR HFA			Weighted
Value Value Labe	21	Frequency	Percentage	Percentage
1 Yes		426	7.59	7.02
2 No		5,187	92.41	92.98
Label: Column: Type of Variable:	SYMBICORT 445 NUM			
SAS Variable Name: Prologue:	INHALER_ID_42			
Description:	SYMBICORT			
			_	Weighted
Value Value Labe		Frequency	Percentage	Percentage
1 Yes 2 No		85 5 , 528	1.51 98.49	1.44 98.56
2 No		5,528	90.49	90.00
Label:	ALVESCO			
Column:	446			
Type of Variable:	NUM			
SAS Variable Name:	INHALER_ID_43			
Prologue:				
Description:	ALVESCO			TT. 1.1.1.1
Value Value Labe	21	Frequency	Percentage	Weighted Percentage
1 Yes		6	0.17	0.09
2 No		3,441	99.83	99.91
BLANK Not asked	or missing	2,166		
Label: Column: Type of Variable:	DULERA 447 NUM			
SAS Variable Name:	INHALER_ID_44			
Prologue:				
Description:	DULERA			
Value Value Labe	51	Frequency	Percentage	Weighted Percentage
1 Yes		29	0.84	0.63
2 No		3,418	99.16	99.37
BLANK Not asked	or missing	2,166		

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	DON'T KNOW/REFUSED 448 NUM INHALER_ID_7799 DON'T KNOW/REFUSED			
Value Value Labe	1	Frequency	Percentage	Weighted Percentage
1 Yes	-	97	1.73	1.59
2 No		5,516	98.27	98.41
Label: Column:	PILL ACCOLATE 450			
Type of Variable:	NUM			
SAS Variable Name: Prologue:	PILLS_ID_1			
Description:	PILL ACCOLATE			
				Weighted
Value Value Labe	1	Frequency	Percentage	Percentage
1 Yes		1	0.02	0.02
2 No		5,612	99.98	99.98
Label:	PILL AEROLATE			
Column:	451			
	NUM			
Type of Variable:				
SAS Variable Name:	PILLS_ID_2			
Prologue: Description:	PILL AEROLATE			
Description.	PILL AEROLATE			
TT] TT] T]		_	D	Weighted
Value Value Labe	1	Frequency	Percentage 100.00	Percentage
2 No		5,613	100.00	100.00
Label:	PILL ALBUTEROL			
Column:	452			
Type of Variable:	NUM			
SAS Variable Name:	PILLS_ID_3			
Prologue:	· ·			
Description:	PILL ALBUTEROL			
-	PILL ALBUTEROL			Weighted
-		Frequency	Percentage	Weighted Percentage
Description:		Frequency 2	Percentage 0.04	

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: Value Value Labe	PILL ALUPENT 453 NUM PILLS_ID_4 PILL ALUPENT	Frequency	Percentage	Weighted Percentage
2 No		5,613	100.00	100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	PILL CHOLEDYL (OXTRIPHYLLINE) 454 NUM PILLS_ID_5 PILL CHOLEDYL (OXTRIPHYLLINE)			
				Weighted
Value Value Labe 1 Yes	1	Frequency 1	Percentage 0.02	Percentage 0.03
2 No		5,612	99.98	99.97
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	PILL DELTASONE 455 NUM PILLS_ID_7 PILL DELTASONE			Weighted
Value Value Labe	1	Frequency	Percentage	Percentage
2 No Label: Column: Type of Variable: SAS Variable Name: Prologue:	PILL ELIXOPHYLLIN 456 NUM PILLS_ID_8	5,613	100.00	100.00
Description:	PILL ELIXOPHYLLIN			
Value Value Labe 2 No	1	Frequency 5,613	Percentage 100.00	Weighted Percentage 100.00

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	PILL MEDROL 457 NUM PILLS_ID_11 PILL MEDROL			Weighted
Value Value Labe	1	Frequency	Percentage	Percentage
1 Yes		1	0.02	0.01
2 No		5,612	99.98	99.99
Label:	PILL METAPREL			
Column:	458			
Type of Variable: SAS Variable Name:	NUM PILLS_ID_12			
Prologue:				
Description:	PILL METAPREL			
				Weighted
Value Value Labe	1	Frequency	Percentage	Percentage
2 No		5,613	100.00	100.00
Label:	PILL METAPROTERONOL			
Column:	459			
Type of Variable:	NUM			
SAS Variable Name:	PILLS_ID_13			
Prologue:				
Description:	PILL METAPROTERONOL			
Value Value Labe	1	Frequency	Percentage	Weighted Percentage
2 No		5,613	100.00	100.00
Label: Column:	PILL METHYLPREDNISOLONE 460			
Type of Variable:	NUM			
SAS Variable Name:	PILLS_ID_14			
Prologue:				
Description:	PILL METHYLPREDNISOLONE			
		_		Weighted
Value Value Labe 2 No		Frequency	Percentage	Percentage
2 No		5,613	100.00	100.00

Label: Column: Type of Va SAS Variab Prologue: Descriptior	le Name:	PILL MONTELUKAST 461 NUM PILLS_ID_15 PILL MONTELUKAST			
TT]	TT.] . T.]		_	D	Weighted
Value	Value Labe	1	Frequency	Percentage	Percentage
1	Yes		63	1.12	1.14
2	No		5,550	98.88	98.86
Label:		PILL PEDIAPRED			
Column:		462			
Type of Va	riable:	NUM			
SAS Variab	le Name:	PILLS_ID_17			
Prologue:					
Description	า:	PILL PEDIAPRED			
•					Weighted
Value	Value Labe	.1	Frequency	Percentage	Percentage
2	No	-	5,613	100.00	100.00
2	NO		5,015	100.00	100.00
Label: Column: Type of Vai SAS Variab		PILL PREDNISOLONE 463 NUM PILLS_ID_18			
Prologue:					
Descriptior	ו:	PILL PREDNISOLONE			
					Weighted
	Value Labe	1	Frequency	Percentage	Percentage
1	Yes		2	0.04	0.01
2	No		5,611	99.96	99.99
Label:		PILL PREDNISONE			
Column:		464			
Type of Va	riable:	NUM			
SAS Variab	le Name:	PILLS_ID_19			
Prologue:					
Description	ו:	PILL PREDNISONE			
•					Weighted
Value	Value Labe	1	Frequency	Percentage	Percentage
1	Yes		50	0.89	0.64
2	No		5,563	99.11	99.36
2	110		5,505	99.II	55.50

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	PILL PROVENTIL 465 NUM PILLS_ID_21 PILL PROVENTIL			
Value Value Labe 2 No	1	Frequency 5,613	Percentage 100.00	Weighted Percentage 100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	PILL RESPID 466 NUM PILLS_ID_23 PILL RESPID			
Value Value Labe 2 No	1	Frequency 5,613	Percentage 100.00	Weighted Percentage 100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	PILL SINGULAIR 467 NUM PILLS_ID_24 PILL SINGULAIR			
Value Value Labe 1 Yes 2 No	1	Frequency 581 5,032	Percentage 10.35 89.65	Weighted Percentage 8.22 91.78
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	PILL SLO-PHYLLIN 468 NUM PILLS_ID_25 PILL SLO-PHYLLIN			
Value Value Labe 2 No	1	Frequency 5,613	Percentage 100.00	Weighted Percentage 100.00

Label: Column: Type of Variable: SAS Variable Name: Prologue:	PILL SLO-BID 469 NUM PILLS_ID_26			
Description:	PILL SLO-BID			
Value Value Labe 2 No	21	Frequency 5,613	Percentage 100.00	Weighted Percentage 100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	PILL THEO-24 470 NUM PILLS_ID_28 PILL THEO-24			
Value Value Labe	1	Frequency	Percentage	Weighted Percentage
2 No		5,613	100.00	100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	PILL THEOCHRON 471 NUM PILLS_ID_30 PILL THEOCHRON			
Value Value Labe	21	Frequency	Percentage	Weighted Percentage
2 No		5,613	100.00	100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	PILL THEOCLEAR 472 NUM PILLS_ID_31 PILL THEOCLEAR			
Value Value Labe 2 No	1	Frequency 5,613	Percentage 100.00	Weighted Percentage 100.00

Label: Column: Type of Variable: SAS Variable Name: Prologue:	PILL THEODUR 473 NUM PILLS_ID_32			
Description:	PILL THEODUR			
Value Value Labe 2 No	1	Frequency 5,613	Percentage 100.00	Weighted Percentage 100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	PILL THEO-DUR 474 NUM PILLS_ID_33 PILL THEO-DUR			
Value Value Labe	1	Frequency	Percentage	Weighted Percentage
2 No	1	5,613	100.00	100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	PILL THEOPHYLLINE 475 NUM PILLS_ID_35 PILL THEOPHYLLINE			
Value Value Labe 2 No	1	Frequency 5,613	Percentage 100.00	Weighted Percentage 100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	PILL THEOSPAN 476 NUM PILLS_ID_37 PILL THEOSPAN			
Value Value Labe 2 No	1	Frequency 5,613	Percentage 100.00	Weighted Percentage 100.00

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: Value Value Labe 2 No	PILL T-PHYL 477 NUM PILLS_ID_40 PILL T-PHYL	Frequency 5,613	Percentage 100.00	Weighted Percentage 100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	PILL UNIPHYL 478 NUM PILLS_ID_42 PILL UNIPHYL			
Value Value Labe		Frequency	Percentage	Weighted Percentage
1 Yes		1 1 1	0.02	0.01
2 No		5,612	99.98	99.99
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	PILL VENTOLIN 479 NUM PILLS_ID_43 PILL VENTOLIN			Weighted
Value Value Labe	21	Frequency	Percentage	Percentage
1 Yes		1	0.02	0.00
2 No Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	PILL VOLMAX 480 NUM PILLS_ID_44 PILL VOLMAX	5,612	99.98	100.00
··· ·		_	D	Weighted
Value Value Labe		Frequency	Percentage	Percentage
2 No		5,613	100.00	100.00

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	PILL ZAFIRLUKAST 481 NUM PILLS_ID_45 PILL ZAFIRLUKAST			
Value Value Labe 2 No	1	Frequency 5,613	Percentage 100.00	Weighted Percentage 100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	PILL ZILEUTON 482 NUM PILLS_ID_46 PILL ZILEUTON			
Value Value Labe 2 No	1	Frequency 5,613	Percentage 100.00	Weighted Percentage 100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	PILL ZYFLO FILMTAB 483 NUM PILLS_ID_47 PILL ZYFLO FILMTAB			
Value Value Labe 1 Yes 2 No	1	Frequency 1 5,612	Percentage 0.02 99.98	Weighted Percentage 0.02 99.98
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	PILL TERBUTALINE (+ T. SULFATE) 484 NUM PILLS_ID_48 PILL TERBUTALINE (+ T. SULFATE)			
Value Value Labe 2 No	1	Frequency 5,613	Percentage 100.00	Weighted Percentage 100.00

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: Value Value Labe	DON'T KNOW/REFUSED 486 NUM PILLS_ID_7799 DON'T KNOW/REFUSED	Frequency	Percentage	Weighted Percentage
2 No		5,613	100.00	100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	SYRUP AEROLATE 489 NUM SYRUP_ID_1 SYRUP AEROLATE			
Description				Weighted
Value Value Labe 2 No	el	Frequency 5,613	Percentage 100.00	Percentage 100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	SYRUP ALBUTEROL 490 NUM SYRUP_ID_2 SYRUP ALBUTEROL			
				Weighted
Value Value Labe	21	Frequency	-	Percentage
1 Yes 2 No		16 5,597	0.29 99.71	0.57 99.43
Label:	SYRUP ALUPENT	5, 597	99.71	99.43
Column:	491			
Type of Variable:	NUM			
SAS Variable Name:	SYRUP_ID_3			
Prologue:				
Description:	SYRUP ALUPENT			
Value Value Labe		Frequency	Porcontara	Weighted
1 Yes	5 T	Frequency 1	Percentage 0.02	Percentage 0.01
2 No		5,612	99.98	99.99
		0,012		

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: Value Value Labe 2 No	SYRUP METAPROTERONOL 492 NUM SYRUP_ID_4 SYRUP METAPROTERONOL	Frequency 5,613	Percentage 100.00	Weighted Percentage 100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	SYRUP PREDNISOLONE 493 NUM SYRUP_ID_5 SYRUP PREDNISOLONE			
Value Value Labe	1	Frequency	Percentage	Weighted Percentage
1 Yes		66	1.18	2.13
2 No		5,547	98.82	97.87
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	SYRUP PRELONE 494 NUM SYRUP_ID_6 SYRUP PRELONE			Weighted
Value Value Labe	1	Frequency	Percentage	Percentage
1 Yes		2	0.04	0.06
2 No Label:	SYRUP PROVENTIL	5,611	99.96	99.94
Column:	495			
Type of Variable: SAS Variable Name: Prologue:	NUM SYRUP_ID_7			
Description:	SYRUP PROVENTIL			
Value Value Labe 2 No	1	Frequency 5,613	Percentage 100.00	Weighted Percentage 100.00

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: Value Value Labe 2 No	SYRUP SLO-PHYLLIN 496 NUM SYRUP_ID_8 SYRUP SLO-PHYLLIN	Frequency 5,613	Percentage 100.00	Weighted Percentage 100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	SYRUP THEOPHYLLINE 497 NUM SYRUP_ID_9 SYRUP THEOPHYLLINE			
Value Value Labe	1	Frequency	Percentage	Weighted Percentage
1 Yes		rrequency 1	0.02	0.03
2 No		5,612	99.98	99.97
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	SYRUP VENTOLIN 498 NUM SYRUP_ID_10 SYRUP VENTOLIN			Weighted
Value Value Labe	21	Frequency	Percentage	Percentage
2 No		5,613	100.00	100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	DON'T KNOW/REFUSED 499 NUM SYRUP_ID_7799 DON'T KNOW/REFUSED			
Value Value Labe	51	Fraguance	Percentago	Weighted
2 No	21 	Frequency 5,613	Percentage 100.00	Percentage 100.00
2 110		5,015	100.00	100.00

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	NEB ALBUTEROL 501 NUM NEB_ID_1 NEB ALBUTEROL			
Value Value Labe		Frequency	Dorcontago	Weighted
1 Yes	21	Frequency 798	Percentage 14.22	Percentage 15.78
2 No		4,815	85.78	84.22
Z NU		4,013	05.70	04.22
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	NEB ALUPENT 502 NUM NEB_ID_2 NEB ALUPENT			
Description.	NEB ALOPENT			
Value Value Labe	5]	Frequency	Percentage	Weighted Percentage
1 Yes		3	0.05	0.28
2 No		5,610	99.95	99.72
		.,		
Label:	NEB ATROVENT			
Column:	503			
Type of Variable:	NUM			
SAS Variable Name:	NEB_ID_3			
Prologue:				
Description:	NEB ATROVENT			
TT] TT] T] .	-	_	D	Weighted
Value Value Labe 1 Yes	2 ⊥	Frequency 13	Percentage 0.23	Percentage 0.30
1 Yes 2 No		5,600	99.77	99.70
Z NO		3,000	99.11	99.10
Label:	NEB BITOLTEROL			
Column:	504			
Type of Variable:	NUM			
SAS Variable Name:	NEB_ID_4			
Prologue:				
Description:	NEB BITOLTEROL			
				Weighted
Value Value Labe	21	Frequency	Percentage	Percentage
1 Yes		2	0.04	0.02
2 No		5,611	99.96	99.98

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	NEB BUDESONIDE 505 NUM NEB_ID_5 NEB BUDESONIDE			
Value Value Labe	1	Frequency	Percentage	Weighted Percentage
1 Yes	-	70	1.25	2.26
2 No		5,543	98.75	97.74
Label:	NEB CROMOLYN			
Column:	506			
Type of Variable:	NUM			
SAS Variable Name:	NEB_ID_6			
Prologue:				
Description:	NEB CROMOLYN			
				Weighted
Value Value Labe	1	Frequency	Percentage	Percentage
1 Yes		1	0.02	0.01
2 No		5,612	99.98	99.99
Label:	NEB DUONEB			
Column:	507			
Type of Variable:	NUM			
SAS Variable Name:	NEB_ID_7			
Prologue:				
Description:	NEB DUONEB			
				Weighted
Value Value Labe	1	Frequency	Percentage	Percentage
1 Yes		13	0.23	0.27
2 No		5,600	99.77	99.73
Label:	NEB INTAL			
Column:	508			
Type of Variable:	NUM			
SAS Variable Name:	NEB_ID_8			
Prologue:				
Description:	NEB INTAL			
				Weighted
Value Value Labe	1	Frequency	Percentage	Percentage
2 No		5,613	100.00	100.00

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	NEB IPRATROPRIUM BROMIDE 509 NUM NEB_ID_9 NEB IPRATROPRIUM BROMIDE			
Value Value Labe	1	Frequency	Percentage	Weighted Percentage
1 Yes		12	0.21	0.23
2 No		5,601	99.79	99.77
Label:	NEB LEVALBUTEROL			
Column:	510			
Type of Variable:	NUM			
SAS Variable Name: Prologue:	NEB_ID_10			
Description:	NEB LEVALBUTEROL			
Value Value Labe	1	Frequency	Percentage	Weighted Percentage
1 Yes	-	5	0.09	0.06
2 No		5,608	99.91	99.94
Label:	NEB METAPROTERONOL			
Column:	511			
Type of Variable:	NUM			
SAS Variable Name:	NEB_ID_11			
Prologue:				
Description:	NEB METAPROTERONOL			
				Weighted
Value Value Labe	1	Frequency		Percentage
2 No		5,613	100.00	100.00
Label:	NEB PROVENTIL			
Column:	512			
Type of Variable:	NUM			
SAS Variable Name:	NEB_ID_12			
Prologue:				
Description:				
Description:	NEB PROVENTIL			Waightad
Description: Value Value Labe		Frequency	Percentage	Weighted Percentage
		Frequency 5	Percentage 0.09	Weighted Percentage 0.07

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	NEB PULMICORT 513 NUM NEB_ID_13 NEB PULMICORT			
Value Value Lab		Frequency	Percentage	Weighted Percentage
1 Yes		106	1.89	2.47
2 No		5,507	98.11	97.53
Z NO		5,307	90.11	97.55
Label:	NEB TORNALATE			
Column:	514			
Type of Variable:	NUM			
SAS Variable Name:	NEB_ID_14			
Prologue:				
Description:	NEB TORNALATE			
				T.T
Value Value Lab		Ereguereu	Dorgontago	Weighted Percentage
	Del	Frequency	Percentage	-
2 No		5,613	100.00	100.00
Label:	NEB VENTOLIN			
Column:	515			
Type of Variable:	NUM			
SAS Variable Name:	NEB_ID_15			
Prologue:				
-				
Description:	NEB VENTOLIN			
-	NEB VENTOLIN			Weighted
-		Frequency	Percentage	Weighted Percentage
Description:		Frequency 6	Percentage 0.11	Weighted Percentage 0.18
Description: Value Value Lab 1 Yes		6	0.11	Percentage 0.18
Description: Value Value Lab				Percentage
Description: Value Value Lab 1 Yes 2 No	pel	6	0.11	Percentage 0.18
Description: Value Value Lab 1 Yes 2 No Label:	NEB XOPENEX	6	0.11	Percentage 0.18
Description: Value Value Lab 1 Yes 2 No Label: Column:	NEB XOPENEX 516	6	0.11	Percentage 0.18
Description: Value Value Lab 1 Yes 2 No Label: Column: Type of Variable:	NEB XOPENEX 516 NUM	6	0.11	Percentage 0.18
Description: Value Value Lab 1 Yes 2 No Label: Column: Type of Variable: SAS Variable Name:	NEB XOPENEX 516	6	0.11	Percentage 0.18
Description: Value Value Lab 1 Yes 2 No Label: Column: Type of Variable: SAS Variable Name: Prologue:	NEB XOPENEX 516 NUM NEB_ID_16	6	0.11	Percentage 0.18
Description: Value Value Lab 1 Yes 2 No Label: Column: Type of Variable: SAS Variable Name:	NEB XOPENEX 516 NUM	6	0.11	Percentage 0.18 99.82
Description: Value Value Lab 1 Yes 2 No Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	NEB XOPENEX 516 NUM NEB_ID_16 NEB XOPENEX	6 5,607	0.11 99.89	Percentage 0.18 99.82 Weighted
Description: Value Value Lab 1 Yes 2 No Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: Value Value Lab	NEB XOPENEX 516 NUM NEB_ID_16 NEB XOPENEX	6 5,607 Frequency	0.11 99.89 Percentage	Percentage 0.18 99.82 Weighted Percentage
Description: Value Value Lab 1 Yes 2 No Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	NEB XOPENEX 516 NUM NEB_ID_16 NEB XOPENEX	6 5,607	0.11 99.89	Percentage 0.18 99.82 Weighted

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	NEB COMBIVENT INHALATION SOLUTION 517 NUM NEB_ID_17 NEB COMBIVENT INHALATION SOLUTION			
Value Value Labe 2 No BLANK Not asked		Frequency 3,447 2,166	Percentage 100.00	Weighted Percentage 100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	NEB PERFOROMIST/FORMOTEROL 518 NUM NEB_ID_18 NEB PERFOROMIST/FORMOTEROL			
Value Value Labe 2 No BLANK Not asked		Frequency 3,447 2,166	Percentage 100.00	Weighted Percentage 100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	DON'T KNOW/REFUSED 519 NUM NEB_ID_7799 DON'T KNOW/REFUSED			
Value Value Labe 2 No	1	Frequency 5,613	Percentage 100.00	Weighted Percentage 100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue:	OTHER INHALER TEXT 521-620 CHAR OTH_I1R			
Description:	New other prescription inhaler name			
Value Value Labe BLANK No other n HIDDEN	l ew asthma medication	Frequency 5,602 11	Percentage	Weighted Percentage 100.00

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	OTHER PILLS TEXT 621-720 CHAR OTH_P1R New other prescription pills name			
Value Value Labe BLANK No other m	el New asthma medication	Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	OTHER SYRUP TEXT 721-820 CHAR OTH_S1R New other prescription syrup name			
Value Value Labe BLANK No other n	ew asthma medication	Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	OTHER NEBULIZER TEXT 821-920 CHAR OTH_N1R New other prescription nebulizer name			
Value Value Labe BLANK No other n HIDDEN	el New asthma medication	Frequency 5,612 1	Percentage	Weighted Percentage 100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	INHALER_TEXT: COUGH/COLD MED. 921 NUM INHALER_TEXT1 Flag variables for the verbatim other respon			Weighted
Value Value Labe	1	Frequency	Percentage	Percentage
2 No		53	0.94	0.65
3 No other m	edication text filled	5,560	99.06	99.35

		UNITED STATES CODEBOOR	K REPORT, 2014		
Label: Column: Type of Va	ariahle	INHALER_TEXT: ALLERGY MED. 922 NUM			
SAS Varial	ble Name:	INHALER_TEXT2			
Prologue:	~.	Flag veriables for the verbetim other res	aanaa ta procorintian in	halar	
Descriptio	n:	Flag variables for the verbatim other resp	ponses to prescription in	naier	
		1	-	D	Weighted
Value	Value Labe	≥⊥	Frequency	Percentage	Percentage
1	Yes		13	0.23	0.15
2	No		40	0.71	0.50
3	No other m	nedication text filled	5,560	99.06	99.35
Label: Column:		INHALER_TEXT: OTHER MED. (NOT COLD) 923	/COUGH/ALLERGY)		
Type of Va	ariable	NUM			
SAS Varial		INHALER_TEXT3			
Prologue:	Jie Marrie.				
Descriptio	n.	Flag variables for the verbatim other resp	nonses to prescription in	haler	
Descriptio				naici	
Value	Value Labe		Frequency	Percentage	Weighted Percentage
value 1	Yes	5 L	rrequency 1	0.02	0.00
2	No		52	0.02	0.64
3	-	nedication text filled	5,560	99.06	99.35
5	NO OCHEI II	learcation text fiffed	5,500	99.00	99.33
Label:		INHALER_TEXT: ASTHMA MED., BUT NOT	INHALER		
Column:		924			
Type of Va		NUM			
SAS Varial	ole Name:	INHALER_TEXT4			
Prologue:					
Descriptio	n:	Flag variables for the verbatim other resp	ponses to prescription in	haler	
					Weighted
Value	Value Labe	21	Frequency	Percentage	Percentage
1	Yes		5	0.09	0.03
2	No		48	0.86	0.62
3	No other m	medication text filled	5,560	99.06	99.35
Label:		INHALER_TEXT: UNIDENTIFIABLE WORD (OR NOT A MED.		
Column:		925			
Type of Va	ariable:	NUM			
SAS Varial		INHALER_TEXT5			
Prologue:		· ······			
Descriptio	n:	Flag variables for the verbatim other resp	oonses to prescription in	haler	
					Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	4	0.07	0.06
2	No	49	0.87	0.59
3	No other medication text filled	5,560	99.06	99.35

Label:		INHALER_TEXT: WAS BACK CODED TO E	XISTING INHALER		
Column:		926			
Type of V	ariable:	NUM			
	ble Name:	INHALER_TEXT6			
Prologue:					
Descriptio	on:	Flag variables for the verbatim other re	esponses to prescription in	haler	
					Weighted
Value	Value La	bel	Frequency	Percentage	Percentage
1	Yes		18	0.32	0.15
2	No		35	0.62	0.50
3	No other	medication text filled	5,560	99.06	99.35
Label:		INHALER_TEXT: OTC INHALER, PILL, OR	SYRUP		
Column:		927			
Type of V	ariable:	NUM			
	ble Name:	INHALER_TEXT7			
Prologue:					
Descriptio		Flag variables for the verbatim other re	esponses to prescription in	haler	
2 000. ip					Woightod
Value	Value La	hel	Frequency	Percentage	Weighted Percentage
2	No		53	0.94	0.65
3	-	medication text filled	5,560	99.06	99.35
5	NO OTHER	modeled for cont fifted	3,300		· · · · · · · · · · · · · · · · · · ·
Label:		INHALER_TEXT: TRUE ASTHMA MED., N	IO AVAILABLE BACK CODE		
Column:		928			
Type of V	ariable:	NUM			
SAS Varia	ble Name:	INHALER_TEXT8			
Prologue:					
Descriptio	on:	Flag variables for the verbatim other re	esponses to prescription in	haler	
					Weighted
Value	Value La	bel	Frequency	Percentage	Percentage
1	Yes		11	0.20	0.26
2	No		42	0.75	0.39
3	No other	medication text filled	5,560	99.06	99.35
Label:		INHALER_TEXT: DON'T KNOW			
Column:		929			
Type of V	ariable:	NUM			
••	ble Name:	INHALER_TEXT96			
Prologue:		-			
Descriptio		Flag variables for the verbatim other re	esponses to prescription in	haler	
•		-	•		Weighted
Value	Value La	bel	Frequency	Percentage	Percentage
1	Yes		1	0.02	0.00
2	No		52	0.93	0.65
3	No other	medication text filled	5,560	99.06	99.35

Label: Column: Type of Variable: SAS Variable Name: Prologue:		PILLS_TEXT: COUGH/COLD MED. 930 NUM PILLS_TEXT1			
Descriptio	n:	Flag variables for the verbatim other response	ses to prescription pi	lls	
Value 1 2 3	Value Labe. Yes No No other me	l edication text filled	Frequency 1 39 5,573	Percentage 0.02 0.69 99.29	Weighted Percentage 0.00 0.43 99.57
Label: Column: Type of Va SAS Variat Prologue: Descriptio	ole Name:	PILLS_TEXT: ALLERGY MED. 931 NUM PILLS_TEXT2	nos to proscription pi	lle	
Descriptio		Flag variables for the verbatim other respons	ses to prescription pr	115	Weighted
Value 1 2 3	Value Labe Yes No No other me	l edication text filled	Frequency 38 2 5,573	Percentage 0.68 0.04 99.29	Percentage 0.41 0.02 99.57
Label: Column: Type of Va SAS Variak Prologue:		PILLS_TEXT: OTHER MED. (NOT COLD/COUGH 932 NUM PILLS_TEXT3	I/ALLERGY)		
Descriptio	n:	Flag variables for the verbatim other respons	ses to prescription pi	lls	
Value 1 2 3	Value Labe Yes No No other me	l edication text filled	Frequency 1 39 5,573	Percentage 0.02 0.69 99.29	Weighted Percentage 0.00 0.43 99.57
Label: Column: Type of Va SAS Variat Prologue: Descriptio	ole Name:	PILLS_TEXT: ASTHMA MED., BUT NOT PILLS 933 NUM PILLS_TEXT4 Flag variables for the verbatim other respons	ses to prescription pi	lls	
Value	Value Labe	1	Frequency	Percentage	Weighted Percentage

Value	Value Label	Frequency	Percentage	Percentage
2	No	40	0.71	0.43
3	No other medication text filled	5 , 573	99.29	99.57

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	PILLS_TEXT: UNIDENTIFIABLE WORD OR NO 934 NUM PILLS_TEXT5 Flag variables for the verbatim other respo		lls	
Value Value Teb		Energyenergy	Democrateria	Weighted
Value Value Labe 2 No	51	Frequency 40	Percentage 0.71	Percentage 0.43
-	medication text filled	40 5,573	99.29	99.57
5 NO OLHEL I	Medication text fiffed	5,575	99.29	99.37
Label: Column:	PILLS_TEXT: WAS BACK CODED TO EXISTIN 935	G PILLS		
Type of Variable:	NUM			
SAS Variable Name:	PILLS_TEXT6			
Prologue:				
Description:	Flag variables for the verbatim other response	onses to prescription pi	lls	
				Weighted
Value Value Labe	el	Frequency	Percentage	Percentage
1 Yes		1	0.02	0.02
2 No		39	0.69	0.41
3 No other m	medication text filled	5,573	99.29	99.57
Label: Column: Type of Variable: SAS Variable Name:	PILLS_TEXT: OTC INHALER, PILL, OR SYRUP 936 NUM PILLS_TEXT7			
Prologue: Description:	Flag variables for the verbatim other respo	onses to prescription pi	lls	
				Weighted
Value Value Labe	el	Frequency	Percentage	Percentage
2 No		40	0.71	0.43
3 No other m	medication text filled	5,573	99.29	99.57
Label: Column: Type of Variable: SAS Variable Name:	PILLS_TEXT: TRUE ASTHMA MED., NO AVA 937 NUM PILLS_TEXT8	ILABLE BACK CODE		
Prologue:				
Description:	Flag variables for the verbatim other response	onses to prescription pi	lls	
Value Value Lab		Frequency	Percentare	Weighted
	51 51	1 1	Percentage	Percentage
2 No		40	0.71	0.43
3 No other m	medication text filled	5,573	99.29	99.57

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:		PILLS_TEXT: DON'T KNOW 938 NUM PILLS_TEXT96 Flag variables for the verbatim other re	esponses to prescription pi	lls	
Value	Volue Tebe		Energy energy	Demacenterre	Weighted
Value 2	Value Labe No	€⊥	Frequency 40	Percentage 0.71	Percentage 0.43
2	-	nedication text filled	40 5,573	99.29	99.57
5	NO OUNEL I	edication text fifted	3,313	55.25	
Label: Column: Type of Va	ariable:	SYRUP_TEXT: COUGH/COLD MED. 939 NUM			
SAS Varial	ole Name:	SYRUP_TEXT1			
Prologue:					
Descriptio	n:	Flag variables for the verbatim other re	esponses to prescription sy	rup	
					Weighted
Value	Value Labe	21	Frequency	Percentage	Percentage
2	No		4	0.07	0.14
3	No other m	nedication text filled	5,609	99.93	99.86
Label:		SYRUP_TEXT: ALLERGY MED.			
Column:		940			
Type of Va	ariable:	NUM			
••	ole Name:	SYRUP_TEXT2			
Prologue:		_			
Descriptio	n:	Flag variables for the verbatim other re	esponses to prescription sy	rup	
					Weighted
Value	Value Labe	21	Frequency	Percentage	Percentage
1	Yes		2	0.04	0.04
2	No		2	0.04	0.10
3	No other m	nedication text filled	5,609	99.93	99.86
Label: Column: Type of Va		SYRUP_TEXT: OTHER MED. (NOT COLD/ 941 NUM	/COUGH/ALLERGY)		
SAS Varial	Die Name:	SYRUP_TEXT3			
Prologue:		Elements de la Canada a contraction de la contra			
Descriptio	n:	Flag variables for the verbatim other re	esponses to prescription sy	rup	
TT. 7		1	-	D	Weighted
Value	Value Labe		Frequency	Percentage	Percentage
1	Yes		1	0.02	0.01
2	No No other r	adjustion tout fill !	3	0.05	0.12
3	NO OTHER N	nedication text filled	5,609	99.93	99.86

Label: Column:		SYRUP_TEXT: ASTHMA MED., BUT NOT SYRUP 942			
Type of Va	ariable:	NUM			
SAS Variat	ole Name:	SYRUP_TEXT4			
Prologue:					
Descriptio	n:	Flag variables for the verbatim other responses t	to prescription sy	vrup	
					Weighted
Value	Value Labe	el	Frequency	Percentage	Percentage
1	Yes		1	0.02	0.08
2	No		3	0.05	0.05
3	No other n	medication text filled	5,609	99.93	99.86
Label:		SYRUP_TEXT: UNIDENTIFIABLE WORD OR NOT A	MFD.		
Column:		943			
Type of Va	riahle	NUM			
SAS Variat		SYRUP_TEXT5			
Prologue:	Je Name.				
-	n ·	Elag variables for the verbatim other responses t	to proceription of	(rup)	
Descriptio	11.	Flag variables for the verbatim other responses t	to prescription sy	nup	
-		_	_	_	Weighted
Value	Value Labe		Frequency	Percentage	Percentage
2	No		4	0.07	0.14
3	No other n	nedication text filled	5,609	99.93	99.86
Label:		SYRUP_TEXT: WAS BACK CODED TO EXISTING SYF	RUP		
Column:		944			
Type of Va	ariable:	NUM			
SAS Variat	ole Name:	SYRUP_TEXT6			
Prologue:		_			
Descriptio	n:	Flag variables for the verbatim other responses t	to prescription sy	vrup	
•				•	Weighted
Value	Value Labe	21	Frequency	Percentage	Percentage
2	No		4	0.07	0.14
3	-	medication text filled	5,609	99.93	99.86
Label:		SYRUP_TEXT: OTC INHALER, PILL, OR SYRUP			
Column:		945			
Type of Va	ariable:	NUM			
SAS Variat		SYRUP_TEXT7			
Prologue:		-			
Descriptio	n:	Flag variables for the verbatim other responses t	to prescription sv	rup	
					Weighted
Value	Value Labe	21	Frequency	Percentage	Percentage
2	No		4	0.07	0.14
3	-	nedication text filled	5,609	99.93	99.86

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	SYRUP_TEXT: TRUE ASTHMA MED., NC 946 NUM SYRUP_TEXT8 Flag variables for the verbatim other r		rup	
				Weighted
Value Value La	abel	Frequency	Percentage	Percentage
2 No		4	0.07	0.14
3 No other	medication text filled	5,609	99.93	99.86
Label: Column:	SYRUP_TEXT: DON'T KNOW 947			
Type of Variable:	NUM			
SAS Variable Name:	SYRUP_TEXT96			
Prologue:				
Description:	Flag variables for the verbatim other r	esponses to prescription sy	rup	
				Weighted
Value Value La	abel	Frequency	Percentage	Percentage
2 No		4	0.07	0.14
3 No other	medication text filled	5,609	99.93	99.86
Label: Column: Type of Variable:	NEB_TEXT: COUGH/COLD MED. 948 NUM			
SAS Variable Name:	NEB_TEXT1			
Prologue:	·····			
Description:	Flag variables for the verbatim other r	esponses to prescription ne	ebulizer	
Value Value La	bel	Frequency	Percentage	Weighted Percentage
2 No		12	0.21	0.20
	medication text filled	5,601	99.79	99.80
		57001		55.00
Label: Column:	NEB_TEXT: ALLERGY MED. 949			
Type of Variable:	NUM			
SAS Variable Name:	NEB_TEXT2			
Prologue:				
Description:	Flag variables for the verbatim other r	esponses to prescription ne	ebulizer	
				T.T. 1 3 4 3
Value Value La	bel	Frequence	Percontage	Weighted Percentage
	NCT	Frequency	Percentage	5
2 No		12	0.21	0.20
3 No other	medication text filled	5,601	99.79	99.80

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	NEB_TEXT: OTHER MED. (NOT COLD/COUGH/ALLERGY) 950 NUM NEB_TEXT3 Flag variables for the verbatim other responses to prescription nebulizer			
Value Value Labe 1 Yes 2 No 3 No other n	edication text filled	Frequency 2 10 5,601	Percentage 0.04 0.18 99.79	Weighted Percentage 0.10 0.10 99.80

Label:	NEB_TEXT: ASTHMA MED., BUT NOT NEB	
Column:	951	
Type of Variable:	NUM	
SAS Variable Name:	NEB_TEXT4	
Prologue:		
Description:	Flag variables for the verbatim other responses to prescription nebulizer	
		Weighted

				wergnied
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	4	0.07	0.05
2	No	8	0.14	0.15
3	No other medication text filled	5,601	99.79	99.80

Label:	NEB_TEXT: UNIDENTIFIABLE WORD OR NOT A MED.
Column:	952
Type of Variable:	NUM
SAS Variable Name:	NEB_TEXT5
Prologue:	
Description:	Flag variables for the verbatim other responses to prescription nebulizer

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	2	0.04	0.01
2	No	10	0.18	0.19
3	No other medication text filled	5,601	99.79	99.80

NEB_TEXT: WAS BACK CODED TO EXISTING NEB
953
NUM
NEB_TEXT6
Flag variables for the verbatim other responses to prescription nebulizer

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2	0.04	0.01
2	No	10	0.18	0.19
3	No other medication text filled	5,601	99.79	99.80

Label: Column: Type of Varia SAS Variable Prologue: Description:		NEB_TEXT: OTC INHALER, PILL, OR SYRUP 954 NUM NEB_TEXT7 Flag variables for the verbatim other resp	onses to prescription ne	ebulizer	
Value V	alue Labe	1	Frequency	Percentage	Weighted Percentage
2 N		_	12	0.21	0.20
	-	edication text filled	5,601	99.79	99.80
Label: Column: Type of Varia SAS Variable Prologue: Description:	Name:	NEB_TEXT: TRUE ASTHMA MED., NO AVAI 955 NUM NEB_TEXT8 Flag variables for the verbatim other resp		ebulizer	
					Weighted
Value V	alue Labe	1	Frequency	Percentage	Percentage
1 Y	es		1	0.02	0.01
2 N	0		11	0.20	0.19
3 N	o other m	edication text filled	5,601	99.79	99.80
Label: Column: Type of Varia SAS Variable Prologue:		NEB_TEXT: DON'T KNOW 956 NUM NEB_TEXT96			
Description:		Flag variables for the verbatim other resp	onses to prescription ne	ebulizer	
					Weighted
Value V	alue Labe	1	Frequency	Percentage	Percentage
	es		1	0.02	0.02
	0		11	0.20	0.18
3 N	o other m	edication text filled	5,601	99.79	99.80
Label: Column: Type of Varia SAS Variable Prologuo:		INHALED CORTICOSTEROIDS 957-958 NUM INH_CS			
Prologue: Description:		INHALED CORTICOSTEROIDS			
					Weighted
Value V	alue Labe	1	Frequency	Percentage	Percentage
0 - 14 C	ount		5,551	98.90	99.12
99 M	lissing		62	1.10	0.88

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	INHALED ANTI-INFLAMMATORY 959-960 NUM INH_AI INHALED ANTI-INFLAMMATORY			Weighted
Value Value Labe	1	Frequency	Percentage	Percentage
0 - 4 Count		5,551	98.90	99.12
99 Missing		62	1.10	0.88
Label:	INHALED ANTI-CHOLINERGIC			
Column:	961-962			
Type of Variable:	NUM			
SAS Variable Name:	INH_AC			
Prologue:				
Description:	INHALED ANTI-CHOLINERGIC			
Value Value Labe	1		Development	Weighted
Value Value Labe 0 - 3 Count	:L	Frequency 5,551	Percentage 98.90	Percentage 99.12
99 Missing		5,551 62	98.90 1.10	0.88
99 MISSING		02	1.10	0.00
Label: Column: Type of Variable: SAS Variable Name: Prologue:	INHALED BETA 2 AGONIST SHORT ACTING 963-964 NUM INH_B2AS			
Description:	INHALED BETA 2 AGONIST SHORT ACTING			
Description.	INHALLO DETA Z AGONIST SHORT ACTING			TT
Value Value Labe	1	Frequency	Percentage	Weighted Percentage
0 - 12 Count	-	5,551	98.90	99.12
99 Missing		62	1.10	0.88
5				
Label: Column: Type of Variable: SAS Variable Name:	INHALED BETA 2 AGONIST LONG ACTING 965-966 NUM INH_B2AL			
Prologue:				
Description:	INHALED BETA 2 AGONIST LONG ACTING			
				Weighted
Value Value Labe	1	Frequency	Percentage	Percentage
0 - 5 Count		5,551	98.90	99.12
99 Missing		62	1.10	0.88

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	PILL CORTICOSTEROIDS 967-968 NUM PILL_CS PILL CORTICOSTEROIDS			
Value Value Labe 0 - 7 Count 99 Missing	21	Frequency 5,444 169	Percentage 96.99 3.01	Weighted Percentage 97.30 2.70
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	PILL LEUKOTRIENE MODIFIERS 969-970 NUM PILL_LM PILL LEUKOTRIENE MODIFIERS			
Value Value Labe 0 - 6 Count 99 Missing	21	Frequency 5,444 169	Percentage 96.99 3.01	Weighted Percentage 97.30 2.70
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	PILL BETA 2 AGONIST 971-972 NUM PILL_B2A PILL BETA 2 AGONIST			
Value Value Labe 0 – 7 Count 99 Missing	21	Frequency 5,444 169	Percentage 96.99 3.01	Weighted Percentage 97.30 2.70
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	PILL METHYLXANTHINES 973-974 NUM PILL_METH PILL METHYLXANTHINES			
Value Value Labe 0 - 23 Count 99 Missing		Frequency 5,444 169	Percentage 96.99 3.01	Weighted Percentage 97.30 2.70

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	SYRUP METHYLXANTHINES 975-976 NUM SYRP_METH SYRUP METHYLXANTHINES			
Value Value Labe 0 - 3 Count 99 Missing	1	Frequency 5,427 186	Percentage 96.69 3.31	Weighted Percentage 96.50 3.50
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		100	0.01	0.00
Label: Column: Type of Variable: SAS Variable Name: Prologue:	SYRUP SHORT ACTING BETA 2 AGONIST 977-978 NUM SYRP_B2AS			
Description:	SYRUP SHORT ACTING BETA 2 AGONIST			Weighted
Value Value Labe 0 - 5 Count 99 Missing	1	Frequency 5,427 186	Percentage 96.69 3.31	Percentage 96.50 3.50
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	SYRUP CORTICOSTEROIDS 979-980 NUM SYRP_CS SYRUP CORTICOSTEROIDS			
Description.				Weighted
Value Value Labe 0 - 2 Count 99 Missing	1	Frequency 5,427 186	Percentage 96.69 3.31	Percentage 96.50 3.50
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	NEBULIZER ANTI-INFLAMMATORY 981-982 NUM NEB_AI NEBULIZER ANTI-INFLAMMATORY			
				Weighted
Value Value Labe 0 - 2 Count 99 Missing	1	Frequency 5,456 157	Percentage 97.20 2.80	Percentage 97.55 2.45

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	NEBULIZER CORTICOSTEROID 983-984 NUM NEB_CS NEBULIZER CORTICOSTEROID			
Value Value Labe	21	Frequency	Percentage	Weighted Percentage
0 - 2 Count		5,456	97.20	97.55
99 Missing		157	2.80	2.45
Label: Column: Type of Variable: SAS Variable Name:	NEBULIZER ANTICHOLINERGIC 985-986 NUM NEB_AC			
Prologue:				
Description:	NEBULIZER ANTICHOLINERGIC			
Value Value Labe 0 - 3 Count 99 Missing	21	Frequency 5,456 157	Percentage 97.20 2.80	Weighted Percentage 97.55 2.45
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	NEBULIZER BETA 2 AGONIST 987-988 NUM NEB_B2A NEBULIZER BETA 2 AGONIST			
				Weighted
Value Value Labe	21	Frequency	Percentage	Percentage
0 - 8 Count 99 Missing		5,456 157	97.20 2.80	97.55 2.45
99 Missing		127	2.80	2.45
Label: Column: Type of Variable: SAS Variable Name:	NEBULIZER BETA 2 AGONIST LONG ACTING 989-990 NUM NEB B2AL			
Prologue:	NEB_B2AL			
Description:	NEBULIZER BETA 2 AGONIST LONG ACTING			
Value Value Labe		Frequency	Percentage	Weighted Percentage
0 - 1 Count		3,337	96.81	97.03
99 Missing		110	3.19	2.97
BLANK Skip fille	ed	2,166	0.19	2.51
r		_,0		

Label: Column: Type of Va SAS Variab Prologue: Description [child's nai	ole Name: n:	ADVAIR (+ A. DISKUS): SIZE 991 NUM ILP01_1 Q8.11 Are there 80, 100, or 200 puffs	in the [MEDICINE FROM	INH_MEDS SERIE	S] inhaler that
Value BLANK	Value Labe Skip fille		Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Va SAS Variab Prologue: Description say less th	ole Name: n:	ADVAIR (+ A. DISKUS): HOW LONG USED 992 NUM ILP02_1 Q8.12 How long has [he/she] been ta 5 months to 1 year, or longer than 1 year?	king [MEDICINE FROM IN	IH_MEDS SERIES]	? Would you
Value BLANK	Value Labe Skip fille		Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Va SAS Variab Prologue: Descriptio	ble Name:	ADVAIR (+ A. DISKUS): WHETHER SPACER 993 NUM ILP03_1 A spacer is a small attachment for an inha Q8.13 Does [he/she] use a spacer with	aler that makes it easier t		
Value BLANK	Value Labe Skip fille		Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Va SAS Variab Prologue: Descriptio [he/she] h	ole Name: n:	ADVAIR (+ A. DISKUS): WHEN ATTACK 994 NUM ILP04_1 Q8.14 In the past 3 months, did [he/s episode or attack?	he] take [MEDICINE FRO	M INH_MEDS SER	IES] when
Value 1 2 3 7	Don´t know	in past 3 months /Not sure	Frequency 85 121 14 2	Percentage 38.29 54.50 6.31 0.90	Weighted Percentage 47.72 47.51 4.41 0.36
BLANK	Skip fille	ea	5,391		

Label:	ADVAIR (+ A. DISKUS): BEFORE EXERCISING
Column:	995	
Type of Variable:	NUM	
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	75	33.78	30.10
2	No	139	62.61	63.56
3	Didn't exercise in past 3 months	3	1.35	4.41
7	Don´t know/Not sure	4	1.80	1.36
9	Refused	1	0.45	0.56
BLANK	Skip filled	5,391		

Label:	ADVAIR (+ A. DISKUS): REGULAR SCHEDULE
Column:	996	
Type of Variable:	NUM	
SAS Variable Name:	ILP06_1	
Prologue:		
Description: regular schedule every d	Q8.16 ay?	In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	188	84.68	86.27
2	No	32	14.41	13.28
7	Don´t know/Not sure	2	0.90	0.45
BLANK	Skip filled	5,391		

Label:	ADVAIR (+ A. DISKUS): NUMBER OF PUFFS
Column:	997-998	
Type of Variable:	NUM	
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	5]?	
		Weighted

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	5,613		

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	ADVAIR (+ A. DISKUS): TIMES PER DAY/W 999-1001 NUM ILP08_1 Q8.18 How many times per day or pe		e [MEDICINE FRO]	M INH_MEDS
SERIES]?				
Value Value Lab	pel	Frequency	Percentage	Weighted Percentage
301 - 399 Days		179	80.63	83.49
401 - 499 Weeks		24	10.81	8.64
555 Never		1	0.45	0.10
666 Less ofte	n than once a week	11	4.95	5.98
777 Don´t kno		7	3.15	1.78
BLANK Skip fill	ed	5,391		
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	ADVAIR (+ A. DISKUS): NUMBER OF CANI 1002-1003 NUM ILP10_1 Q8.19 How many canisters of this inhal		ne past 3 months?	
Value Value Lab BLANK Skip fill		Frequency 5,613	Percentage	Weighted Percentage
Label:	AEROBID: SIZE			
Column:	1004			
Type of Variable:	NUM			
SAS Variable Name:	ILP01_2			
Prologue:				
Description:	Q8.11 Are there 80, 100, or 200 puffs	in the [MEDICINE FROM	INH_MEDS SERIE	S] inhaler that
[child's name] uses?				
Value Value Lab BLANK Skip fill		Frequency 5,613	Percentage	Weighted Percentage
Label:	AEROBID: HOW LONG USED			
Column:	1005			
Type of Variable:	NUM			
SAS Variable Name:	ILP02_2			
Prologue:				
Description:	Q8.12 How long has [he/she] been ta	KING [IVIEDICINE FROM IN	NH_IVIEDS SERIES]	r vvoula you
say less than 6 months,	6 months to 1 year, or longer than 1 year?			
		Encourse	Donconterre	Weighted
Value Value Lab BLANK Skip fill		Frequency 5,613	Percentage	Percentage

Label:	AEROBID: WHETHER SPACER USED	
Column:	1006	
Type of Variable:	NUM	
SAS Variable Name:	ILP03_2	
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]?	
		Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1	14.29	18.26
2	No	6	85.71	81.74
BLANK	Skip filled	5,606		

Label:	AEROBID	WHEN ATTACK
Column:	1007	
Type of Variable:	NUM	
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	Weighted Percentage
1	Yes	4	57.14	62.63
2	No	1	14.29	14.66
3	No attack in past 3 months	1	14.29	9.49
7	Don´t know/Not sure	1	14.29	13.22
BLANK	Skip filled	5,606		

Label: Column:	AEROBID 1008	: BEFORE EXERCISING
Type of Variable:	NUM	
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?		
		Weighted

				wergniceu
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	3	42.86	50.34
2	No	2	28.57	16.86
7	Don´t know/Not sure	2	28.57	32.80
BLANK	Skip filled	5,606		

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: regular schedule every d	AEROBID: REGULAR SCHEDULE 1009 NUM ILP06_2 Q8.16 In the past 3 months, did [he/she] lay?	take [MEDICINE FROI	M INH_MEDS SER	IES] on a
Value Value Labe 2 No 7 Don´t know BLANK Skip fille	/Not sure	Frequency 6 1 5,606	Percentage 85.71 14.29	Weighted Percentage 86.78 13.22
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: FROM INH_MEDS SERIES	AEROBID: NUMBER OF PUFFS 1010-1011 NUM ILP07_2 Q8.17 On average, how many puffs did [15]?	he/she] take each tim	e [he/she] used [MEDICINE
Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: SERIES]?	AEROBID: TIMES PER DAY/WEEK 1012-1014 NUM ILP08_2 Q8.18 How many times per day or per w	eek does [he/she] use	E [MEDICINE FRO]	M INH_MEDS
Value Value Labe 301 - 399 Days 401 - 499 Weeks 555 Never 666 Less ofter BLANK Skip fille	n than once a week	Frequency 1 4 1 1 5,606	Percentage 14.29 57.14 14.29 14.29	Weighted Percentage 19.58 47.50 14.66 18.26
Label: Column: Type of Variable: SAS Variable Name: Prologue:	AEROBID: NUMBER OF CANISTERS 1015-1016 NUM ILP10_2			
Description:	Q8.19 How many canisters of this inhaler h	as [he/she] used in th	e past 3 months?	Weighted

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	5,613		

Label: Column: Type of Va SAS Variat Prologue:		ALBUTER 1017 NUM ILP01_3	OL (+ A. SULFATE OR SALBUTAMOL): SIZ	E		
Descriptio	n: me] uses?	Q8.11	Are there 80, 100, or 200 puffs in the [I	MEDICINE FROM	I INH_MEDS SERIE	S] inhaler that
Value BLANK	Value Labe Skip fille			Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Va SAS Varial Prologue: Descriptio say less th	ole Name: n:	1018 NUM ILP02_3 Q8.12	OL (+ A. SULFATE OR SALBUTAMOL): HO How long has [he/she] been taking [MI o 1 year, or longer than 1 year?		NH_MEDS SERIES]	? Would you
Value BLANK	Value Labe Skip fille	1	,	Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Va SAS Varial Prologue: Descriptio	ole Name:	1019 NUM ILP03_3 A spacer	OL (+ A. SULFATE OR SALBUTAMOL): WH is a small attachment for an inhaler that poes [he/she] use a spacer with [MEDICII	makes it easier t	to use.	
						Weighted
Value	Value Labe	1		Frequency	Percentage	Percentage
1	Yes			511	54.95	58.80
2	No			400	43.01	39.17
3	Medication inhaler no	is a dr t a cani	y powder inhaler or disk ster inhaler	1	0.11	0.02
4	Medication a spacer	has a b	uilt-in spacer/ does not need	2	0.22	0.12
7	Donít know	/Not sur	e	15	1.61	1.34
9	Refused			1	0.11	0.56
BLANK	Skip fille	d		4,683		

 Label:
 ALBUTEROL (+ A. SULFATE OR SALBUTAMOL): WHEN ATTACK

 Column:
 1020

 Type of Variable:
 NUM

 SAS Variable Name:
 ILP04_3

 Prologue:
 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?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	777	83.55	84.26
2	No	82	8.82	10.38
3	No attack in past 3 months	61	6.56	4.81
7	Don´t know/Not sure	8	0.86	0.32
9	Refused	2	0.22	0.23
BLANK	Skip filled	4,683		

ALBUTER	OL (+ A. SULFATE OR SALBUTAMOL): BEFORE EXERCISING
1021	
NUM	
ILP05_3	
Q8.15	In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before
	1021 NUM ILP05_3

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	439	47.20	45.40
2	No	457	49.14	51.91
3	Didn't exercise in past 3 months	15	1.61	1.30
7	Don´t know/Not sure	18	1.94	1.18
9	Refused	1	0.11	0.21
BLANK	Skip filled	4,683		

Label:	ALBUTER	OL (+ A. SULFATE OR SALBUTAMOL): REGULAR SCHEDULE
Column:	1022	
Type of Variable:	NUM	
SAS Variable Name:	ILP06_3	
Prologue:		
Description: regular schedule every d	Q8.16 ay?	In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	213	22.90	27.26
2	No	709	76.24	72.18
7	Don´t know/Not sure	7	0.75	0.35
9	Refused	1	0.11	0.21
BLANK	Skip filled	4,683		

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: FROM INH_MEDS SERIES	ALBUTEROL (+ A. SULFATE OR SALBUTAN 1023-1024 NUM ILP07_3 Q8.17 On average, how many puffs o			MEDICINE
Value Value Labe BLANK Skip fille	21	Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: SERIES]?	ALBUTEROL (+ A. SULFATE OR SALBUTAN 1025-1027 NUM ILP08_3 Q8.18 How many times per day or pe			M INH_MEDS
Value Value Labe 301 - 399 Days 401 - 499 Weeks 555 Never 666 Less ofter 777 Don't know 999 Refused BLANK Skip fille	n than once a week	Frequency 241 327 22 277 60 3 4,683	Percentage 25.91 35.16 2.37 29.78 6.45 0.32	Weighted Percentage 28.13 33.63 3.09 29.08 5.50 0.57
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	ALBUTEROL (+ A. SULFATE OR SALBUTAN 1028-1029 NUM ILP10_3 Q8.19 How many canisters of this inhal			
Value Value Labe 1 - 76 01-76 cani 77 Don't know 88 None/Less	sters	Frequency 619 48 263	Percentage 66.56 5.16 28.28	Weighted Percentage 68.00 4.76 27.24

4,683

BLANK Skip filled

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: [child's name] uses?	ALUPENT: SIZE 1030 NUM ILP01_4 Q8.11 Are there 80, 100, or 200 puffs in t	he [MEDICINE FROM	INH_MEDS SERIE	
Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: say less than 6 months, 6	ALUPENT: HOW LONG USED 1031 NUM ILP02_4 Q8.12 How long has [he/she] been taking 6 months to 1 year, or longer than 1 year?	g [MEDICINE FROM IN	IH_MEDS SERIES]	
Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	ALUPENT: WHETHER SPACER USED 1032 NUM ILP03_4 A spacer is a small attachment for an inhaler Q8.13 Does [he/she] use a spacer with [ME			
Value Value Labe 2 No BLANK Skip fille		Frequency 1 5,612	Percentage 100.00	Weighted Percentage 100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: [he/she] had an asthma	ALUPENT: WHEN ATTACK 1033 NUM ILP04_4 Q8.14 In the past 3 months, did [he/she] episode or attack?	take [MEDICINE FRO	M INH_MEDS SER	-
Value Value Labe 1 Yes	21	Frequency 1	Percentage 100.00	Weighted Percentage 100.00

BLANK Skip filled

5,612

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	ALUPENT 1034 NUM ILP05_4 Q8.15	BEFORE EXERCISING In the past 3 months, did [he/she] take [M	EDICINE FRO	M INH_MEDS SER	IES] before
exercising?					
Value Value Labe 1 Yes BLANK Skip fille		F	Frequency 1 5,612	Percentage 100.00	Weighted Percentage 100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue:	ALUPENT 1035 NUM ILP06_4	REGULAR SCHEDULE			
Description:	Q8.16	In the past 3 months, did [he/she] take [M	EDICINE FRO	M INH_MEDS SER	lES] on a
regular schedule every o	lay?				
Value Value Labe 2 No BLANK Skip fille		F	Frequency 1 5,612	Percentage 100.00	Weighted Percentage 100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue:	ALUPENT 1036-103 NUM ILP07_4	: NUMBER OF PUFFS 37			
Description: FROM INH_MEDS SERIE:	Q8.17 S]?	On average, how many puffs did [he/she] t	take each tim	ne [he/she] used [MEDICINE
Value Value Labe BLANK Skip fille		F	Frequency 5 , 613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue:	ALUPENT 1038-104 NUM ILP08_4	T: TIMES PER DAY/WEEK			
Description:	Q8.18	How many times per day or per week does	s [he/she] use	e [MEDICINE FROM	M INH_MEDS
SERIES]?					
Value Value Labe 401 - 499 Weeks BLANK Skip fille		F	Frequency 1 5,612	Percentage 100.00	Weighted Percentage 100.00

Label:	ALUPENT: NUMBER OF CANIST	ERS		
Column:	1041-1042			
Type of Variable:	NUM			
SAS Variable Name:	ILP10_4			
Prologue:				
Description:	Q8.19 How many canisters of	this inhaler has [he/she] used in th	ne past 3 months?	þ
				Weighted
Value Value Lab	pel	Frequency	Percentage	Percentage
77 Don´t kno	W	1	100.00	100.00
BLANK Skip fill	ed	5,612		
Label:	ATROVENT: SIZE			
Column:	1043			
Type of Variable:	NUM			
SAS Variable Name:	ILP01_5			
Prologue:				
Description:	Q8.11 Are there 80, 100, or	²⁰⁰ puffs in the [MEDICINE FROM	INH_MEDS SERIE	S] inhaler that
[child's name] uses?				
				Weighted
Value Value Lab		Frequency	Percentage	Percentage
BLANK Skip fill	ed	5,613		
Label:	ATROVENT: HOW LONG USED			
Column:	1044			
Type of Variable:	NUM			
SAS Variable Name:	ILP02_5			
Prologue:				
Description:	Q8.12 How long has [he/sh	e] been taking [MEDICINE FROM IN	H MEDS SERIES]	? Would you
•	6 months to 1 year, or longer tha			
				Weighted
Value Value Lab	pel	Frequency	Percentage	Percentage
BLANK Skip fill	ed	5,613		
Label:	ATROVENT: WHETHER SPACER	USED		
Column:	1045			
Type of Variable:	NUM			
SAS Variable Name:	ILP03_5			
Prologue:	—	for an inhaler that makes it easier t	o use.	
Description:	-	acer with [MEDICINE FROM INH_N		
-	·	_	-	Weighted
Value Value Lab	pel	Frequency	Percentage	Percentage
1 Yes		3	75.00	89.56
2 No		1	25.00	10.44
BLANK Skip fill	ed	5,609		

Label: ATROVENT: WHEN ATTACK Column: 1046 NUM Type of Variable: SAS Variable Name: ILP04 5 Prologue: Description: In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when Q8.14 [he/she] had an asthma episode or attack? Weighted Value Label Value Frequency Percentage Percentage 1 50.00 64.17 Yes 2 2 No 2 50.00 35.83 BLANK Skip filled 5,609 Label: ATROVENT: BEFORE EXERCISING Column: 1047 Type of Variable: NUM 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 Value Value Label Percentage Frequency Percentage 1 Yes 1 25.00 10.44 2 3 75.00 89.56 No Skip filled 5,609 BLANK Label: ATROVENT: REGULAR SCHEDULE Column: 1048 Type of Variable: NUM 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 Label Value Frequency Percentage Percentage 1 Yes 3 75.00 46.27 2 25.00 53.73 1 No Skip filled BLANK 5,609 Label: ATROVENT: NUMBER OF PUFFS Column: 1049-1050 Type of Variable: NUM 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]? Weighted

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	5,613		

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: SERIES]?	ATROVENT: TIMES PER DAY/WEEK 1051-1053 NUM ILP08_5 Q8.18 How many times per day or per w	eek does [he/she] use	e [MEDICINE FROI	M INH_MEDS
Value Value Lab	pel	Frequency	Percentage	Weighted Percentage
301 - 399 Days		3	75.00	46.27
-	en than once a week	1	25.00	53.73
BLANK Skip fill	ed	5,609		
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	ATROVENT: NUMBER OF CANISTERS 1054-1055 NUM ILP10_5 Q8.19 How many canisters of this inhaler h	as [he/she] used in th	ne past 3 months?	
Description				Weighted
Value Value Lab BLANK Skip fill		Frequency 5,613	Percentage	Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue:	AZMACORT: SIZE 1056 NUM ILP01_6			
Description: [child's name] uses?	Q8.11 Are there 80, 100, or 200 puffs in 7	the [MEDICINE FROM	INH_MEDS SERIE	S] inhaler that
Value Value Lab BLANK Skip fill		Frequency 5,613	Percentage	Weighted Percentage
Label:	AZMACORT: HOW LONG USED			
Column:	1057			
Type of Variable:	NUM			
SAS Variable Name: Prologue:	ILP02_6			
Description:	Q8.12 How long has [he/she] been taking 6 months to 1 year, or longer than 1 year?	g [MEDICINE FROM IN	H_MEDS SERIES]	? Would you
Value Value Lab BLANK Skip fill		Frequency 5,613	Percentage	Weighted Percentage

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Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	1058 NUM ILP03_6 A spacer i	RT: WHETHER SPACER USED s a small attachment for an inhaler that makes it ea oes [he/she] use a spacer with [MEDICINE FROM IN			
Value Value Labe 1 Yes 2 No BLANK Skip fille		Frequer 5,6	ncy 1 1 611	Percentage 50.00 50.00	Weighted Percentage 24.77 75.23
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: [he/she] had an asthma	1059 NUM ILP04_6 Q8.14	RT: WHEN ATTACK In the past 3 months, did [he/she] take [MEDICINE attack?	E FRO	M INH_MEDS SER	IES] when
Value Value Labe 2 No BLANK Skip fille		Frequer 5,6	ncy 2 611	Percentage 100.00	Weighted Percentage 100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: exercising?	AZMACOF 1060 NUM ILP05_6 Q8.15	RT: BEFORE EXERCISING In the past 3 months, did [he/she] take [MEDICINE	E FRO	M INH_MEDS SER	IES] before
Value Value Labe 2 No BLANK Skip fille		Frequer 5,6	ncy 2 611	Percentage 100.00	Weighted Percentage 100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: regular schedule every c	1061 NUM ILP06_6 Q8.16	RT: REGULAR SCHEDULE In the past 3 months, did [he/she] take [MEDICINE	E FRO	M INH_MEDS SER	lES] on a
Value Value Labe		Freque	ncv	Percentage	Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	2	100.00	100.00
BLANK	Skip filled	5,611		

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: FROM INH_MEDS SERIE:	AZMACORT: NUMBER OF PUFFS 1062-1063 NUM ILP07_6 Q8.17 On average, how many puffs did [he/ S]?	'she] take each tim	e [he/she] used [MEDICINE
Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: SERIES]?	AZMACORT: TIMES PER DAY/WEEK 1064-1066 NUM ILP08_6 Q8.18 How many times per day or per week	c does [he/she] use	e [MEDICINE FROM	M INH_MEDS
Value Value Labe 301 - 399 Days BLANK Skip fille		Frequency 2 5,611	Percentage 100.00	Weighted Percentage 100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	AZMACORT: NUMBER OF CANISTERS 1067-1068 NUM ILP10_6 Q8.19 How many canisters of this inhaler has	[he/she] used in th	ie past 3 months?	
Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue:	BECLOMETHASONE DIPROPIONATE: SIZE 1069 NUM ILP01_7			
Description: [child's name] uses?	Q8.11 Are there 80, 100, or 200 puffs in the	[MEDICINE FROM	INH_MEDS SERIE	S] inhaler that
Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Weighted Percentage

Label: Column: Type of Va SAS Varial Prologue: Descriptio say less th	ble Name: n:	1070 NUM ILP02_7 Q8.12	ETHASONE DIPROPIONATE: HOW LONG USED How long has [he/she] been taking [MEDICINE FROM If o 1 year, or longer than 1 year?	NH_MEDS SERIES]	? Would you
Value BLANK	Value Labe Skip fille	1	Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Va SAS Varial Prologue: Descriptio	ole Name:	1071 NUM ILP03_7 A spacer	ETHASONE DIPROPIONATE: WHETHER SPACER USED is a small attachment for an inhaler that makes it easier Does [he/she] use a spacer with [MEDICINE FROM INH_N		
Value 1 2 BLANK	Value Labe Yes No Skip fille		Frequency 1 3 5,609	Percentage 25.00 75.00	Weighted Percentage 84.21 15.79
Label: Column: Type of Va SAS Varial Prologue:	ole Name:	1072 NUM ILP04_7	ETHASONE DIPROPIONATE: WHEN ATTACK		
Descriptio [he/she] h	n: ad an asthma e	Q8.14 episode or	In the past 3 months, did [he/she] take [MEDICINE FRO attack?	INH_MEDS SEF	RIES] when
Value 1 2 BLANK	Value Labe Yes No Skip fille		Frequency 2 2 5,609	Percentage 50.00 50.00	Weighted Percentage 10.05 89.95
Label: Column: Type of Va SAS Varial Prologue: Descriptio	ole Name:	BECLOMI 1073 NUM ILP05_7 Q8.15	ETHASONE DIPROPIONATE: BEFORE EXERCISING In the past 3 months, did [he/she] take [MEDICINE FRO	IM INH MEDS SEE	RIFS] before
exercising		20.20			-
Value 1 2	Value Labe Yes No	1	Frequency 1 3	Percentage 25.00 75.00	Weighted Percentage 2.26 97.74

BLANK Skip filled

Label: Column: Type of Variable: SAS Variable Name:	BECLOMETHASONE DIPROPIONATE 1074 NUM ILP06_7	E: REGULAR SCHEDULE		
Prologue: Description: regular schedule every		d [he/she] take [MEDICINE FRO	M INH_MEDS SEF	RIES] on a
				Weighted
Value Value Lak	bel	Frequency	Percentage	Percentage
1 Yes		3	75.00	97.74
2 No BLANK Skip fill	Led	1 5,609	25.00	2.26
Label:	BECLOMETHASONE DIPROPIONATE	E: NUMBER OF PUFFS		
Column:	1075-1076			
Type of Variable:	NUM			
SAS Variable Name: Prologue:	ILP07_7			
Description:	Q8.17 On average, how many p	ouffs did [he/she] take each tim	ne [he/she] used [MEDICINE
FROM INH_MEDS SERI				
_				Weighted
Value Value Lak	bel	Frequency	Percentage	Percentage
BLANK Skip fil	Led	5,613		
Label:	BECLOMETHASONE DIPROPIONATE	E: TIMES PER DAY/WEEK		
Column:	1077-1079			
Type of Variable:	NUM			
SAS Variable Name:	ILP08_7			
Prologue:			-	
Description: SERIES]?	Q8.18 How many times per day	y or per week does [he/she] use	e [MEDICINE FRO	M INH_MEDS
SERIES]:				Weighted
Value Value Lak	bel	Frequency	Percentage	Percentage
301 - 399 Days		3	75.00	97.74
401 - 499 Weeks		1	25.00	2.26
BLANK Skip fill	led	5,609		
Label:	BECLOMETHASONE DIPROPIONATE	E: NUMBER OF CANISTERS		
Column:	1080-1081			
Type of Variable:	NUM			
SAS Variable Name:	ILP10_7			
Prologue:	09.10 How many conjectors of this	inhalor has [ha/sha] used in th	o pact 2 months?)
Description:	Q8.19 How many canisters of this	s innaler has [ne/sne] used in tr	ie past 3 months	
Value Value Lak	pe]	Frequency	Percentage	Weighted Percentage
BLANK Skip fill		5,613	rerecticage	rerecticaye
DRUM OKTA TIT		5,015		

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: [child's name] uses?	BECLOVENT: SIZE 1082 NUM ILP01_8 Q8.11 Are there 80, 100, or 200 puffs in the	[MEDICINE FROM	INH_MEDS SERIE	S] inhaler that Weighted
Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: say less than 6 months, 6	BECLOVENT: HOW LONG USED 1083 NUM ILP02_8 Q8.12 How long has [he/she] been taking [M 6 months to 1 year, or longer than 1 year?	IEDICINE FROM IN	IH_MEDS SERIES]	·
Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	BECLOVENT: WHETHER SPACER USED 1084 NUM ILP03_8 A spacer is a small attachment for an inhaler that Q8.13 Does [he/she] use a spacer with [MEDIC			
Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: [he/she] had an asthma	BECLOVENT: WHEN ATTACK 1085 NUM ILP04_8 Q8.14 In the past 3 months, did [he/she] take episode or attack?	e [MEDICINE FRO	M INH_MEDS SER	-
Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Weighted Percentage

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: exercising?	BECLOVE 1086 NUM ILP05_8 Q8.15	INT: BEFORE EXERCISING	e [MEDICINE FRO	M INH_MEDS SER	IES] before
Value Value Labe BLANK Skip fille			Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: regular schedule every d	1087 NUM ILP06_8 Q8.16	NT: REGULAR SCHEDULE In the past 3 months, did [he/she] take	e [MEDICINE FRO	M INH_MEDS SER	IES] on a
Value Value Labe BLANK Skip fille	el		Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue:	BECLOVE 1088-108 NUM ILP07_8	INT: NUMBER OF PUFFS 39			
Description: FROM INH_MEDS SERIES	Q8.17 5]?	On average, how many puffs did [he/s	he] take each tim	ie [he/she] used [l	MEDICINE
Value Value Labe BLANK Skip fille			Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue:	BECLOVE 1090-109 NUM ILP08_8	ENT: TIMES PER DAY/WEEK 92			
Description: SERIES]?	Q8.18	How many times per day or per week o	does [he/she] use	e [MEDICINE FROM	/ INH_MEDS
Value Value Labe BLANK Skip fille			Frequency 5,613	Percentage	Weighted Percentage

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	BECLOVENT: NUMBER OF CANISTERS 1093-1094 NUM ILP10_8 Q8.19 How many canisters of this inhaler h	as [he/she] used in th	e past 3 months?	
Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	BITOLTEROL: WHETHER SPACER USED 1097 NUM ILP03_9 A spacer is a small attachment for an inhaler Q8.13 Does [he/she] use a spacer with [ME			
Value Value Labe	el	Frequency	Percentage	Weighted Percentage
2 No BLANK Skip fille	ed	3 5,610	100.00	100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: [he/she] had an asthma	BITOLTEROL: WHEN ATTACK 1098 NUM ILP04_9 Q8.14 In the past 3 months, did [he/she] episode or attack?	take [MEDICINE FROI	M INH_MEDS SER	IES] when
Value Value Lab	_]	Frequency	Percentage	Weighted Percentage
1 Yes BLANK Skip fille		5,610	100.00	100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue:	BITOLTEROL: BEFORE EXERCISING 1099 NUM ILP05_9			
Description: exercising?	Q8.15 In the past 3 months, did [he/she]	take [MEDICINE FRO	M INH_MEDS SER	IES] before
Value Value Labe 1 Yes 2 No BLANK Skip fille		Frequency 1 2 5,610	Percentage 33.33 66.67	Weighted Percentage 23.12 76.88

Label:		BITOLTER	ROL: REGULAR SCHEDULE			
Column:		1100				
Type of Va		NUM				
SAS Varial	ole Name:	ILP06_9				
Prologue:						
Descriptic	on:	Q8.16	In the past 3 months, did [he	e/she] take [MEDICINE FRO	M INH_MEDS SER	IES] on a
regular sc	hedule every d	ay?				
						Weighted
Value	Value Labe	1		Frequency	Percentage	Percentage
1	Yes			1	33.33	23.12
2	No			2	66.67	76.88
BLANK	Skip fille	ed		5,610		
Labali						
Label:			ROL: TIMES PER DAY/WEEK			
Column:		1103-110]5			
Type of Va		NUM				
	ble Name:	ILP08_9				
Prologue:						
Descriptio	on:	Q8.18	How many times per day or	per week does [he/she] use	e [MEDICINE FROI	M INH_MEDS
SERIES]?						
						Weighted
Value	Value Labe	1		Frequency	Percentage	Percentage
401 - 499				3	100.00	100.00
BLANK	Skip fille	ed		5,610		
Label:		BITOLTER	ROL: NUMBER OF CANISTERS			
Column:		1106-110				
Type of Va	ariable:	NUM				
	ole Name:	ILP10_9				
Prologue:						
Descriptio		Q8.19 F	How many canisters of this inh	aler has [he/she] used in th	e past 3 months?	•
p			· · · · · · · · · · · ·			Weighted
Value	Value Labe	1		Frequency	Percentage	Percentage
1 - 76	01-76 cani			3	100.00	100.00
BLANK	Skip fille			5,610	200.00	200.00
				-,		
Label:		BUDESON	NIDE: WHETHER SPACER USED			
Column:		1123				
Type of Va	ariable:	NUM				
SAS Varial	ole Name:	ILP03_11				
Prologue:		A spacer	is a small attachment for an in	haler that makes it easier t	o use.	
Descriptio	n:	Q8.13 [Does [he/she] use a spacer wit	h [MEDICINE FROM INH_N	IEDS SERIES]?	
						Weighted
Value	Value Labe	·1		Frequency	Percentage	Percentage
1	Yes			4	57.14	22.19
2	No			2	28.57	3.67
7	Don´t know	/Not sur	ce	1	14.29	74.14

5,606

BLANK Skip filled

Label: **BUDESONIDE: WHEN ATTACK** Column: 1124 Type of Variable: NUM SAS Variable Name: ILP04 11 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? Weighted Value Label Value Frequency Percentage Percentage 1 24.44 Yes 5 71.43 2 No 2 28.57 75.56 5,606 BLANK Skip filled Label: BUDESONIDE: BEFORE EXERCISING Column: 1125 Type of Variable: NUM

 SAS Variable Name:
 ILP05_11

 Prologue:
 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	2	28.57	13.84
2	No	4	57.14	80.35
3	Didn't exercise in past 3 months	1	14.29	5.81
BLANK	Skip filled	5,606		

 Label:
 BUDESONIDE: REGULAR SCHEDULE

 Column:
 1126

 Type of Variable:
 NUM

 SAS Variable Name:
 ILP06_11

 Prologue:
 Vertication

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	б	85.71	98.59
2	No	1	14.29	1.41
BLANK	Skip filled	5,606		

Label:		BUDESONIDE: TIMES PER DAY/WEEK							
Column:		1129-1131							
Type of V		NUM							
	ble Name:	ILP08_11	1						
Prologue:									
Description: SERIES]?		Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS							
JENIEJ!									Weighted
Value	Value Labe	1				F	requency	Percentage	Percentage
301 - 39	9 Days						5	71.43	96.33
401 - 49	9 Weeks						2	28.57	3.67
BLANK	Skip fille	d					5,606		
Label						-			
Label: Column:		BUDESONIDE: NUMBER OF CANISTERS 1132-1133							
Type of Va	ariable	NUM	22						
	ble Name:	ILP10_11	1						
Prologue:		11410_11	T						
Descriptic		Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?							
									Weighted
Value BLANK	Value Labe Skip fille					F	requency 5,613	Percentage	Percentage
Label:		COMBIVENT: WHETHER SPACER USED							
Column:		1136							
Type of Variable:		NUM							
SAS Variable Name:		ILP03_12							
Prologue: Description:		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 SERIES]?							
·			•	-		-	_	-	Weighted
Value	Value Labe	1				F	requency	Percentage	Percentage
1	Yes						3	50.00	15.83
2	No						3	50.00	84.17
BLANK	Skip fille	d					5,607		
Label:			ENT: WH	ENATIA	_K				
Column:		1137							
Type of Variable: SAS Variable Name:		NUM ILP04_12							
Prologue:		121 0 1_12							
Descriptio		Q8.14	In the r	oast 3 mo	onths. did [h	e/she] take [MI	EDICINE FRO	M INH_MEDS SE	RIES] when
•	nad an asthma		•		.,	-,		_	
		-						_	Weighted
Value	Value Labe	T				F	requency	Percentage	Percentage
1	Yes						5	83.33	17.01
2	No	-1					1	16.67	82.99
BLANK	Skip fille	a					5 , 607		

Label: Column: Type of Va SAS Varial Prologue:		COMBIVE 1138 NUM ILP05_12	NT: BEFORE EXERCISING			
Descriptio		Q8.15	In the past 3 months, did [he/she	e] take [MEDICINE FRO	M INH_MEDS SEF	RIES] before
Value	Value Labe	1		Frequency	Percentage	Weighted Percentage
1	Yes	-		2	33.33	1.46
2	No			4	66.67	98.54
BLANK	Skip fille	d		5,607		
Label:		COMBIVE	NT: REGULAR SCHEDULE			
Column:		1139				
Type of Va		NUM				
SAS Varial	ole Name:	ILP06_12				
Prologue:				1		
Descriptio		Q8.16	In the past 3 months, did [he/she	ej take [MEDICINE FRO	M INH_MEDS SER	(IES) on a
regular sc	hedule every d	ay?				
		-		_		Weighted
Value	Value Labe	Ţ		Frequency	Percentage	Percentage
1	Yes			2	33.33	1.46
2 BLANK	No Skip fille	d		4 5,607	66.67	98.54
DUANK	SKIP IIIIe	u		5,007		
Label:						
Column:		1142-114	NT: TIMES PER DAY/WEEK			
Type of Va	ariable	NUM	4			
SAS Varial		ILP08_12				
Prologue:	ole Nume.	100_12				
Descriptio	n:	Q8.18	How many times per day or per v	week does [he/she] use	MEDICINE FRO	MINH MEDS
SERIES]?		4 0				
· · · · · ·						Weighted
Value	Value Labe	1		Frequency	Percentage	Percentage
301 - 399	9 Days			3	50.00	14.77
401 - 49	9 Weeks			3	50.00	85.23
BLANK	Skip fille	d		5,607		
Label:		COMBIVE	NT: NUMBER OF CANISTERS			
Column:		1145-114	6			
Type of Va	ariable:	NUM				
SAS Varial	ole Name:	ILP10_12				
Prologue:						
Descriptio	n:	Q8.19 H	low many canisters of this inhaler	has [he/she] used in th	e past 3 months?)
						Weighted
Value	Value Labe	1		Frequency	Percentage	Percentage
BLANK	Skip fille	d		5,613		

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: Value Value Labe	CROMOLYN: WHETHER SPACER USED 1149 NUM ILP03_13 A spacer is a small attachment for an inhaler that Q8.13 Does [he/she] use a spacer with [MEDICI			Weighted Percentage
BLANK Skip fille		5,613		
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: [he/she] had an asthma	CROMOLYN: WHEN ATTACK 1150 NUM ILP04_13 Q8.14 In the past 3 months, did [he/she] take episode or attack?	e [MEDICINE FRO	M INH_MEDS SER	-
Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: exercising?	CROMOLYN: BEFORE EXERCISING 1151 NUM ILP05_13 Q8.15 In the past 3 months, did [he/she] take	e [MEDICINE FRO	M INH_MEDS SER	IES] before
Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: regular schedule every d	CROMOLYN: REGULAR SCHEDULE 1152 NUM ILP06_13 Q8.16 In the past 3 months, did [he/she] take ay?	e [MEDICINE FRO	M INH_MEDS SER	IES] on a
Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Weighted Percentage

Label: Column: Type of Variable: SAS Variable Name: Prologue:	CROMOLYN: TIMES PER DAY/WEEK 1155-1157 NUM ILP08_13			
Description: SERIES]?	Q8.18 How many times per day or per v	veek does [he/she] use	e [MEDICINE FROI	M INH_MEDS
				Weighted
Value Value Lak BLANK Skip fill		Frequency 5,613	Percentage	Percentage
Label:	CROMOLYN: NUMBER OF CANISTERS			
Column:	1158-1159			
Type of Variable:	NUM			
SAS Variable Name:	ILP10_13			
Prologue: Description:	Q8.19 How many canisters of this inhaler	has [he/she] used in th	na nast 3 months?)
Description.				
Value Value Lak	pel	Frequency	Percentage	Weighted Percentage
BLANK Skip fill		5,613	2	2
Label:	FLOVENT: WHETHER SPACER USED			
Column:	1162			
Type of Variable:	NUM			
SAS Variable Name:	ILP03_14			
Prologue:	A spacer is a small attachment for an inhale			
Description:	Q8.13 Does [he/she] use a spacer with [M	EDICINE FROM INH_M	IEDS SERIES]?	
Value Value Tel	- 1		Development	Weighted
Value Value Lak 1 Yes	Del	Frequency 356	Percentage 75.11	Percentage 81.46
2 No		113	23.84	17.47
-	on is a dry powder inhaler or disk	2	0.42	0.22
	not a canister inhaler	_		
7 Donít kno	w/Not sure	1	0.21	0.19
9 Refused		2	0.42	0.66

2 5,139

BLANK Skip filled

Label:FLOVENT: WHEN ATTACKColumn:1163Type of Variable:NUMSAS Variable Name:ILP04_14Prologue: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?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	241	50.84	51.58
2	No	189	39.87	39.62
3	No attack in past 3 months	38	8.02	8.01
7	Don´t know/Not sure	5	1.05	0.76
9	Refused	1	0.21	0.03
BLANK	Skip filled	5,139		

Label:	FLOVENT	: BEFORE EXERCISING
Column:	1164	
Type of Variable:	NUM	
SAS Variable Name:	ILP05_14	
Prologue:		
Description: exercising?	Q8.15	In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	130	27.43	25.60
2	No	331	69.83	71.77
3	Didn't exercise in past 3 months	7	1.48	1.51
7	Don´t know/Not sure	4	0.84	0.55
9	Refused	2	0.42	0.57
BLANK	Skip filled	5,139		

Label:	FLOVENT	: REGULAR SCHEDULE
Column:	1165	
Type of Variable:	NUM	
SAS Variable Name:	ILP06_14	
Prologue:		
Description: regular schedule every d	Q8.16 ay?	In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a

Value	Value Label	Frequency	Percentage	Weighted Percentage
varue	Value Label	rrequency	Percentage	Percentage
1	Yes	370	78.06	82.11
2	No	101	21.31	17.61
7	Don´t know/Not sure	2	0.42	0.25
9	Refused	1	0.21	0.03
BLANK	Skip filled	5,139		

Label:	FLOVENT	T: TIMES PER DAY/WEEK
Column:	1168-117	70
Type of Variable:	NUM	
SAS Variable Name:	ILP08_14	•
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	376	79.32	81.38
401 - 499	Weeks	45	9.49	8.75
555	Never	5	1.05	0.37
666	Less often than once a week	37	7.81	8.66
777	Don´t know	10	2.11	0.80
999	Refused	1	0.21	0.03
BLANK	Skip filled	5,139		

Label:	FLOVENT: NUMBER OF CANISTERS	
Column:	1171-1172	
Type of Variable:	NUM	
SAS Variable Name:	ILP10_14	
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	5,613		

Label:	FLOVENT ROTADISK: WHETHER SPACER USED	
Column:	1175	
Type of Variable:	NUM	
SAS Variable Name:	ILP03_15	
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]?	
		Weighted

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	5,613		

 Label:
 FLOVENT ROTADISK: WHEN ATTACK

 Column:
 1176

 Type of Variable:
 NUM

 SAS Variable Name:
 ILP04_15

 Prologue:
 Variable:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	14	51.85	47.51
2	No	11	40.74	48.71
3	No attack in past 3 months	2	7.41	3.78
BLANK	Skip filled	5,586		

Label:	FLOVENT	ROTADISK: BEFORE EXERCISING
Column:	1177	
Type of Variable:	NUM	
SAS Variable Name:	ILP05_15	l
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	Percentage
1	Yes	9	33.33	35.58
2	No	18	66.67	64.42
BLANK	Skip filled	5,586		

Label:	FLOVENT	ROTADISK: REGULAR SCHEDULE
Column:	1178	
Type of Variable:	NUM	
SAS Variable Name:	ILP06_15	
Prologue:		
Description:	Q8.16	In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a
regular schedule every d	lay?	
		Weighted

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	23	85.19	83.47
2	No	4	14.81	16.53
BLANK	Skip filled	5 , 586		

Label:	FLOVENT ROTADISK: TI	MES PER DAY/WEEK		
Column:	1181-1183			
Type of Variable:	NUM			
SAS Variable Name:	ILP08_15			
Prologue:				
Description:	Q8.18 How many ti	mes per day or per week does [he/she] us		MINH MEDS
SERIES]?		mes per day of per week does [ne/sne] as		
SERIES]:				
Volue Volue Teb	. 1		Democratero	Weighted
Value Value Lab	±⊥	Frequency	Percentage	Percentage
301 - 399 Days		22	81.48	77.87
401 - 499 Weeks		5	18.52	22.13
BLANK Skip fille	ed	5,586		
Label:	FLOVENT ROTADISK: NU	JMBER OF CANISTERS		
Column:	1184-1185			
Type of Variable:	NUM			
SAS Variable Name:	ILP10_15			
Prologue:	10.10_10			
Description:		isters of this inhaler has [he/she] used in th	no nast 3 months)
Description.			ie past 5 months	
		_	D	Weighted
Value Value Lab		Frequency	Percentage	Percentage
BLANK Skip fille	ed	5,613		
Label:	FLUNISOLIDE: WHETHE	R SPACER LISED		
Column:	1188	N SI ACEN OSED		
Type of Variable:	NUM			
SAS Variable Name:	ILP03_16			
Prologue:	-	chment for an inhaler that makes it easier		
Description:	Q8.13 Does [ne/sne]	use a spacer with [MEDICINE FROM INH_M	IEDS SERIES]?	
				Weighted
Value Value Lab	el	Frequency	Percentage	Percentage
BLANK Skip fille	ed	5,613		
Label:	FLUNISOLIDE: WHEN A	ГТАСК		
Column:	1189			
Type of Variable:	NUM			
SAS Variable Name:				
	ILP04_16			
Prologue:	0044			
Description:	•	months, did [he/she] take [MEDICINE FRO	INH_IVIEDS SEF	kiesj when
[he/she] had an asthma	episode or attack?			
				Weighted
Value Value Lab	el	Frequency	Percentage	Percentage
BLANK Skip fille	ed	5,613		

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: exercising?	FLUNISOLIDE: BEFORE EXERCISING 1190 NUM ILP05_16 Q8.15 In the past 3 months, did [he/she] take	e [MEDICINE FRO	M INH_MEDS SER	IES] before
Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: regular schedule every d	FLUNISOLIDE: REGULAR SCHEDULE 1191 NUM ILP06_16 Q8.16 In the past 3 months, did [he/she] take lay?	e [MEDICINE FRO	M INH_MEDS SER	-
Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: SERIES]?	FLUNISOLIDE: TIMES PER DAY/WEEK 1194-1196 NUM ILP08_16 Q8.18 How many times per day or per week	does [he/she] use	e [MEDICINE FROM	_
Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	FLUNISOLIDE: NUMBER OF CANISTERS 1197-1198 NUM ILP10_16 Q8.19 How many canisters of this inhaler has [I	he/she] used in th	ne past 3 months?	Weighted
Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Percentage

Label:	FLUTICASONE: WHETHER SPACER USED
Column:	1201
Type of Variable:	NUM
SAS Variable Name:	ILP03_17
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	5	38.46	43.50
2	No	8	61.54	56.50
BLANK	Skip filled	5,600		

Label:	FLUTICAS	ONE: WHEN ATTACK
Column:	1202	
Type of Variable:	NUM	
SAS Variable Name:	ILP04_17	
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?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	7	53.85	46.51
2	No	5	38.46	27.37
3	No attack in past 3 months	1	7.69	26.13
BLANK	Skip filled	5,600		

Label:	FLUTICAS	SONE: BEFORE EXERCISING
Column:	1203	
Type of Variable:	NUM	
SAS Variable Name:	ILP05_17	
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	Percentage
1	Yes	3	23.08	32.66
2	No	10	76.92	67.34
BLANK	Skip filled	5,600		

Prologue:	ble Name:	1204 NUM ILP06_17	DNE: REGULAR SCHEDU			
Descriptic regular sc	hedule every d	Q8.16 lay?	in the past 5 months,	did [he/she] take [MEDICINE FRC		
C		·				Weighted
Value	Value Labe	el		Frequency	Percentage	Percentage
1	Yes			8	61.54	70.24
2	No			5	38.46	29.76
BLANK	Skip fille	ed		5,600		
Label:		FLUTICAS	ONE: TIMES PER DAY/V	VEEK		
Column:		1207-1209				
Type of V	ariable:	NUM				
SAS Varia	ble Name:	ILP08_17				
Prologue:						
Descriptio	on:	Q8.18	How many times per o	day or per week does [he/she] us	e [MEDICINE FRO	M INH_MEDS
SERIES]?						
		-		_		Weighted
Value	Value Labe	θL		Frequency	Percentage	Percentage
301 - 39 401 - 49	-			84	61.54 30.77	71.42 25.53
401 - 49 666	Less ofter	+han on	re a week	4	7.69	25.55
BLANK	Skip fille		Le a week	5,600	7.09	5.00
	owib iiiid	24		37000		
t a la a la						
Label: Column:		1210-1211	ONE: NUMBER OF CAN	ISTERS		
Type of V	ariable	NUM	L			
	ble Name:	ILP10_17				
Prologue:		11,10_11				
Descriptic		08.19 H	ow many canisters of t	his inhaler has [he/she] used in t	ne past 3 months	?
			· · , · · · · · · ·			Weighted
Value	Value Labe	el		Frequency	Percentage	Percentage
BLANK	Skip fille	ed		5,613		
Label:			IUM BROMIDE: WHETI	HER SPACER USED		
Column: Type of Va	ariable	1227 NUM				
	ble Name:	ILP03_19				
Prologue:		_	s a small attachment fo	or an inhaler that makes it easier	touse	
Descriptic				cer with [MEDICINE FROM INH_N		
•				· _	-	Weighted
Value	Value Labe	el		Frequency	Percentage	Percentage
1	Yes			1	25.00	31.61
2	No			3	75.00	68.39
BLANK	Skip fille	ed		5,609		

Label: **IPRATROPIUM BROMIDE: WHEN ATTACK** Column: 1228 Type of Variable: NUM SAS Variable Name: ILP04 19 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? Weighted Value Label Value Frequency Percentage Percentage 96.85 1 75.00 Yes 3 2 No 1 25.00 3.15 BLANK Skip filled 5,609 Label: **IPRATROPIUM BROMIDE: BEFORE EXERCISING** Column: 1229 Type of Variable: NUM SAS Variable Name: ILP05 19 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 Percentage 1 Yes 1 25.00 57.80 2 3 75.00 42.20 No 5,609 Skip filled BLANK Label: **IPRATROPIUM BROMIDE: REGULAR SCHEDULE** Column: 1230 Type of Variable: NUM SAS Variable Name: ILP06_19 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 Value Frequency Percentage Percentage 2 No 4 100.00 100.00

BLANK

Skip filled

5,609

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: SERIES]?	IPRATROPIUM BROMIDE: TIMES PER DAY/WEEK 1233-1235 NUM ILP08_19 Q8.18 How many times per day or per week does [h	ne/she] use	e [MEDICINE FROI	M INH_MEDS
Value Value Lab	Fre	auonau	Porcontago	Weighted
401 - 499 Weeks	rte rte	equency 2	Percentage 50.00	Percentage 65.24
401 - 499 Weeks 555 Never		2	25.00	3.15
777 Donít kno	NT.7	1	25.00	31.61
BLANK Skip fill		1 5,609	23.00	21.01
DIAMA SKIP IIII		5,005		
Label:	IPRATROPIUM BROMIDE: NUMBER OF CANISTERS			
Column:	1236-1237			
Type of Variable:	NUM			
SAS Variable Name:	ILP10_19			
Prologue:	-			
Description:	Q8.19 How many canisters of this inhaler has [he/she]	l used in th	ne past 3 months?)
·	· ,			Weighted
Value Value Lab BLANK Skip fill		equency 5,613	Percentage	Percentage
Label:	MAXAIR: WHETHER SPACER USED			
Column:	1240			
Type of Variable:	NUM			
SAS Variable Name:	ILP03_20			
Prologue:	A spacer is a small attachment for an inhaler that makes	s it easier t	to use.	
Description:	Q8.13 Does [he/she] use a spacer with [MEDICINE FRC	OM INH_M	IEDS SERIES]?	
				Weighted
Value Value Lab	Fre Fre	equency	Percentage	Percentage
BLANK Skip fill	ed	5,613		
Label:	MAXAIR: WHEN ATTACK			
Column:	1241			
Type of Variable:	NUM			
SAS Variable Name:	ILPO4_20			
Prologue:				
Description:	Q8.14 In the past 3 months, did [he/she] take [MED	ICINE FRO	MINH MEDS SFR	IES] when
[he/she] had an asthma	•			-1
				Weighted
Value Value Lab	Fre Fre	equency	Percentage	Percentage
1 Yes		8	88.89	85.27
2 No		1	11.11	14.73
BIANK Skin fill	ad	5 604		

BLANK Skip filled

5,604

	••••••••••••••••			
Label:	MAXAIR: BEFORE EXERCISING			
Column:	1242			
Type of Variable:	NUM			
SAS Variable Name:	ILP05_20			
Prologue:				
Description:	Q8.15 In the past 3 months, did	[he/she] take [MEDICINE FRO	M INH_MEDS SEF	RIES] before
exercising?				
				Weighted
Value Value Labe	el	Frequency	Percentage	Percentage
1 Yes		8	88.89	91.15
2 No		1	11.11	8.85
BLANK Skip fille	ed	5,604		
-				
Label:				
	MAXAIR: REGULAR SCHEDULE			
Column:	1243			
Type of Variable:	NUM			
SAS Variable Name:	ILP06_20			
Prologue:				
Description:	•	[he/she] take [MEDICINE FRO	IN INH_INEDS SEP	RIESJ ON a
regular schedule every d	Jayr			
Value Value Labe	21	Frequency	Percentage	Weighted Percentage
1 Yes		2	22.22	28.87
2 No		7	77.78	71.13
BLANK Skip fille	ed	5,604		
1				
Labali				
Label:	MAXAIR: TIMES PER DAY/WEEK			
Column:	1246-1248			
Type of Variable:	NUM			
SAS Variable Name:	ILP08_20			
Prologue:				
Description:	Q8.18 How many times per day	or per week does [he/she] use	e [MEDICINE FROI	M INH_MEDS
SERIES]?				
		_		Weighted
Value Value Labe	e⊥	Frequency	Percentage	Percentage
301 - 399 Days		1	11.11	24.04
401 - 499 Weeks		5	55.56	57.44
666 Less ofter		1	11.11	1 71
	n than once a week	1		4.74
777 Don't know BLANK Skip fille	N	1 2 5,604	22.22	13.78

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	MAXAIR: NUMBER OF CANISTERS 1249-1250 NUM ILP10_20 Q8.19 How many canisters of this inhaler has	[he/she] used in th	ie past 3 months?	Weighted
Value Value Labe 1 - 76 01-76 cani 88 None/Less BLANK Skip fille	isters than 1 full canister	Frequency 5 4 5,604	Percentage 55.56 44.44	Percentage 37.13 62.87
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: Value Value Labe BLANK Skip fille				Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: [he/she] had an asthma	METAPROTERONOL: WHEN ATTACK 1254 NUM ILP04_21 Q8.14 In the past 3 months, did [he/she] ta episode or attack?	ake [MEDICINE FRO	M INH_MEDS SER	IES] when Weighted
Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue:	METAPROTERONOL: BEFORE EXERCISING 1255 NUM ILP05_21			
Description: exercising?	Q8.15 In the past 3 months, did [he/she] ta	ake [MEDICINE FRO	M INH_MEDS SER	IES] before
Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Weighted Percentage

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: regular schedule every d		e [MEDICINE FRO Frequency	M INH_MEDS SER Percentage	IES] on a Weighted Percentage
BLANK Skip fille		5,613	rereentuge	rereentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: SERIES]?	METAPROTERONOL: TIMES PER DAY/WEEK 1259-1261 NUM ILP08_21 Q8.18 How many times per day or per week	does [he/she] use	e [MEDICINE FROM	M INH_MEDS
Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	METAPROTERONOL: NUMBER OF CANISTERS 1262-1263 NUM ILP10_21 Q8.19 How many canisters of this inhaler has [h	ne/she] used in th	ne past 3 months?	
Value Value Labe BLANK Skip fille	-	Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	NEDOCROMIL: WHETHER SPACER USED 1266 NUM ILP03_22 A spacer is a small attachment for an inhaler that Q8.13 Does [he/she] use a spacer with [MEDICI			Weighted
Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Percentage

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: [he/she] had an asthma	1267 NUM ILP04_22 Q8.14	In the past 3 months, did [he/she] t	ake [MEDICINE FRO	M INH_MEDS SER	IES] when
Value Value Labe BLANK Skip fille			Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	NEDOCRO 1268 NUM ILP05_22 Q8.15	DMIL: BEFORE EXERCISING In the past 3 months, did [he/she] t	ake [MEDICINE FRO	M INH_MEDS SER	IES] before
exercising? Value Value Labe BLANK Skip fille			Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue:	NEDOCRO 1269 NUM ILP06_22	DMIL: REGULAR SCHEDULE			
Description: regular schedule every d	Q8.16 lay?	In the past 3 months, did [he/she] t	ake [MEDICINE FROI	M INH_MEDS SER	IES] on a
Value Value Labe BLANK Skip fille			Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue:	NEDOCRO 1272-127 NUM ILP08_22				
Description: SERIES]?	Q8.18	How many times per day or per we	ek does [he/she] use	e [MEDICINE FROM	M INH_MEDS
Value Value Labe BLANK Skip fille			Frequency 5,613	Percentage	Weighted Percentage

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	NEDOCROMIL: NUMBER OF CANISTERS 1275-1276 NUM ILP10_22 Q8.19 How many canisters of this inhaler	has [he/she] used in th	ne past 3 months?	Weighted
Value Value Lab BLANK Skip fill	-	Frequency 5,613	Percentage	Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	PIRBUTEROL: WHETHER SPACER USED 1279 NUM ILP03_23 A spacer is a small attachment for an inhale Q8.13 Does [he/she] use a spacer with [M			
Description.				
Value Value Lab 1 Yes 2 No BLANK Skip fill		Frequency 1 1 5,611	Percentage 50.00 50.00	Weighted Percentage 85.99 14.01
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: [he/she] had an asthma	PIRBUTEROL: WHEN ATTACK 1280 NUM ILP04_23 Q8.14 In the past 3 months, did [he/sho e episode or attack?	e] take [MEDICINE FRO	M INH_MEDS SER	IES] when
Value Value Lab 1 Yes 3 No attack BLANK Skip fill	in past 3 months	Frequency 1 1 5,611	Percentage 50.00 50.00	Weighted Percentage 85.99 14.01
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: exercising?	PIRBUTEROL: BEFORE EXERCISING 1281 NUM ILP05_23 Q8.15 In the past 3 months, did [he/sho	e] take [MEDICINE FRO	M INH_MEDS SER	IES] before
Value Value Lab 1 Yes BLANK Skip fill		Frequency 2 5,611	Percentage 100.00	Weighted Percentage 100.00

Label: Column: Type of Va SAS Varial Prologue:	ble Name:	PIRBUTER 1282 NUM ILP06_23	OL: REGULAR SCHEDULE			
Descriptio		Q8.16 lay?	In the past 3 months, did	[he/she] take [MEDICINE FRO	M INH_MEDS SER	IES] on a
						Weighted
Value	Value Labe	21		Frequency	Percentage	Percentage
1 2	Yes No			1	50.00 50.00	85.99 14.01
BLANK	Skip fille	ed		5,611	50.00	14.01
Label:		PIRBUTER	OL: TIMES PER DAY/WEE	< compared with the second sec		
Column:		1285-128				
Type of Va	ariable:	NUM				
SAS Varia	ble Name:	ILP08_23				
Prologue:					-	
Descriptio	on:	Q8.18	How many times per day	or per week does [he/she] use	e [MEDICINE FROM	M INH_MEDS
SERIES]?						
Volue	Value Labe	. 1		Energy on au	Demaanterre	Weighted
Value 301 - 39		έ⊥		Frequency 1	Percentage 50.00	Percentage 85.99
401 - 49				1	50.00	14.01
BLANK	Skip fille	ed		5,611		
Laboli				DC		
Label: Column:		1288-128	OL: NUMBER OF CANISTE	KS		
Type of Va	ariable:	NUM	5			
	ble Name:	ILP10_23				
Prologue:						
Descriptio		Q8.19 H	ow many canisters of this	inhaler has [he/she] used in the	ne past 3 months?	
						Weighted
Value	Value Labe			Frequency	Percentage	Percentage
1 - 76				2	100.00	100.00
BLANK	Skip fille	ed		5,611		
Label:			IL: WHETHER SPACER USE	D		
Column:		1292				
Type of Varia		NUM				
Prologue:	ble Name:	ILP03_24	s a small attachment for a	n inhaler that makes it easier		
Descriptic		•		with [MEDICINE FROM INH_M		
Beschptic		QU.15 D				Weighted
Value	Value Labe	el		Frequency	Percentage	Percentage
1	Yes			56	48.70	51.28
2	No			58	50.43	48.40
7	Donít know	/Not sur	e	1	0.87	0.31
BLANK	Skip fille	ed		5,498		

Label:PROVENTIL: WHEN ATTACKColumn:1293Type of Variable:NUMSAS Variable Name:ILP04_24Prologue:Prologue:Description:Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when[he/she] had an asthma =pisode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	93	80.87	85.12
2	No	17	14.78	11.65
3	No attack in past 3 months	5	4.35	3.22
BLANK	Skip filled	5,498		

Label:	PROVENT	TIL: BEFORE EXERCISING
Column:	1294	
Type of Variable:	NUM	
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?		
		Weighted

			weighted
Value Label	Frequency	Percentage	Percentage
Yes	59	51.30	64.83
No	51	44.35	30.96
Didn't exercise in past 3 months	3	2.61	3.93
Don´t know/Not sure	2	1.74	0.29
Skip filled	5,498		
	Yes No Didn't exercise in past 3 months Don't know/Not sure	Yes59No51Didn't exercise in past 3 months3Don't know/Not sure2	Yes 59 51.30 No 51 44.35 Didn't exercise in past 3 months 3 2.61 Don't know/Not sure 2 1.74

Label:	PROVENT	IL: REGULAR SCHEDULE
Column:	1295	
Type of Variable:	NUM	
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 d	lay?	
		Weighted

				nergneed
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	38	33.04	36.58
2	No	75	65.22	61.58
7	Don´t know/Not sure	2	1.74	1.84
BLANK	Skip filled	5,498		

Label:PROVENTIL: TIMES PER DAY/WEEKColumn:1298-1300Type of Variable:NUMSAS Variable Name:ILP08_24Prologue:Prologue:Description:Q8.18SERIES]?Variable Name:

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
301 - 399	9 Days	43	37.39	35.82
401 - 499	9 Weeks	37	32.17	31.06
555	Never	1	0.87	0.83
666	Less often than once a week	30	26.09	23.20
777	Don´t know	4	3.48	9.09
BLANK	Skip filled	5,498		

Label:	PROVENTIL: NUMBER OF CANISTERS	
Column:	1301-1302	
Type of Variable:	NUM	
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

				wergnited
Value	Value Label	Frequency	Percentage	Percentage
1 - 76	01-76 canisters	96	83.48	85.15
77	Don´t know	2	1.74	0.59
88	None/Less than 1 full canister	16	13.91	13.43
99	Refused	1	0.87	0.83
BLANK	Skip filled	5,498		

Label:	PULMICORT FLEXHALER:: WHETHER SPACER USED	
Column:	1305	
Type of Variable:	NUM	
SAS Variable Name:	ILP03_25	
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]?	
		Weighted

				- 5
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	5,613		

Label: PULMICORT FLEXHALER:: WHEN ATTACK Column: 1306 Type of Variable: NUM 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? Weighted Value Value Label Frequency Percentage Percentage 25 1 41.67 39.95 Yes 44.74

2	No	26	43.33
3	No attack in past 3 months	8	13.33
7	Don´t know/Not sure	1	1.67
BLANK	Skip filled	5,553	

Label:	PULMICC	DRT FLEXHALER:: BEFORE EXERCISING
Column:	1307	
Type of Variable:	NUM	
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?		
		Weighted

			weighted
Value Label	Frequency	Percentage	Percentage
Yes	17	28.33	26.07
No	42	70.00	71.94
Didn't exercise in past 3 months	1	1.67	1.99
Skip filled	5,553		
	Yes No Didn't exercise in past 3 months	Yes 17 No 42 Didn't exercise in past 3 months 1	Yes 17 28.33 No 42 70.00 Didn't exercise in past 3 months 1 1.67

Label:	PULMICC	RT FLEXHALER:: REGULAR SCHEDULE
Column:	1308	
Type of Variable:	NUM	
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 of	day?	
		Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	47	78.33	87.02
2	No	13	21.67	12.98
BLANK	Skip filled	5 , 553		

15.16

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: SERIES]?	PULMICORT FLEXHALER:: TIMES PER DAY/ 1311-1313 NUM ILP08_25 Q8.18 How many times per day or per		e [MEDICINE FROI	M INH_MEDS
		_		Weighted
Value Value Lab	bel	Frequency	Percentage	Percentage
301 - 399 Days 401 - 499 Weeks		48 6	80.00 10.00	87.14 7.08
	en than once a week	6	10.00	5.78
BLANK Skip fill		5,553	10.00	5.70
Label: Column:	PULMICORT FLEXHALER:: NUMBER OF CA 1314-1315	NISTERS		
Type of Variable: SAS Variable Name:	NUM ILP10_25			
Prologue:				
Description:	Q8.19 How many canisters of this inhale	r has [he/she] used in th	ne past 3 months:	
Value Value Lab BLANK Skip fill		Frequency 5,613	Percentage	Weighted Percentage
Label: Column:	SALMETEROL: WHETHER SPACER USED 1318			
Type of Variable:	NUM			
SAS Variable Name:	ILP03_26			
Prologue: Description:	A spacer is a small attachment for an inha Q8.13 Does [he/she] use a spacer with [
				Weighted
Value Value Lab BLANK Skip fill		Frequency 5,613	Percentage	Percentage
Label: Column:	SALMETEROL: WHEN ATTACK 1319			
Type of Variable:	NUM			
SAS Variable Name: Prologue:	ILP04_26			
Description: [he/she] had an asthma	Q8.14 In the past 3 months, did [he/sl a episode or attack?	ne] take [MEDICINE FRO	M INH_MEDS SEF	IES] when
Value Value Lab BLANK Skip fill		Frequency 5,613	Percentage	Weighted Percentage

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: exercising?	SALMETEROL: BEFORE EXERCISING 1320 NUM ILP05_26 Q8.15 In the past 3 months, did [he,	/she] take [MEDICINE FRO	M INH_MEDS SER	IES] before
Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: regular schedule every d				Weighted
Value Value Labe BLANK Skip fille Label:		Frequency 5,613	Percentage	Percentage
Column: Type of Variable: SAS Variable Name: Prologue:	1324-1326 NUM ILP08_26		<i>r</i>	
Description: SERIES]?	Q8.18 How many times per day or p	oer week does [he/she] use	e [MEDICINE FROM	_
Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	SALMETEROL: NUMBER OF CANISTERS 1327-1328 NUM ILP10_26 Q8.19 How many canisters of this inha	aler has [he/she] used in th	e past 3 months?	
Value Value Labe BLANK Skip fille	-	Frequency 5,613	Percentage	Weighted Percentage

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	SEREVENT: WHETHER SPACER USED 1331 NUM ILP03_27 A spacer is a small attachment for an inha Q8.13 Does [he/she] use a spacer with [Weighted
Value Value Labo BLANK Skip fillo		Frequency 5,613	Percentage	Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue:	SEREVENT: WHEN ATTACK 1332 NUM ILP04_27			
Description: [he/she] had an asthma	Q8.14 In the past 3 months, did [he/s episode or attack?	he] take [MEDICINE FRO	M INH_MEDS SER	lES] when
Value Value Labo 2 No BLANK Skip fille	-	Frequency 2 5,611	Percentage 100.00	Weighted Percentage 100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue:	SEREVENT: BEFORE EXERCISING 1333 NUM ILP05_27			
Description: exercising?	Q8.15 In the past 3 months, did [he/s	he] take [MEDICINE FRO	M INH_MEDS SER	IES] before
Value Value Labo 1 Yes 2 No BLANK Skip fillo		Frequency 1 1 5,611	Percentage 50.00 50.00	Weighted Percentage 97.24 2.76
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	SEREVENT: REGULAR SCHEDULE 1334 NUM ILP06_27 Q8.16 In the past 3 months, did [he/s	he] take [MEDICINE FRO	M INH_MEDS SEF	IES] on a
regular schedule every o	day?			Weighted
Value Value Labe 1 Yes 2 No	el	Frequency 1 1	Percentage 50.00 50.00	Percentage 2.76 97.24

BLANK Skip filled

5,611

Label: Column: Type of Variable: SAS Variable Name:	SEREVENT: TIMES PER DAY/WEEK 1337-1339 NUM ILP08_27			
Prologue: Description: SERIES]?	Q8.18 How many times per day o	or per week does [he/she] use	e [MEDICINE FRO	M INH_MEDS
Value Value Lab	bel	Frequency	Percentage	Weighted Percentage
301 - 399 Days		1	50.00	2.76
401 - 499 Weeks		1	50.00	97.24
BLANK Skip fill	ed	5,611		
Label:	SEREVENT: NUMBER OF CANISTERS			
Column:	1340-1341			
Type of Variable:	NUM			
SAS Variable Name:	ILP10_27			
Prologue:		-		
Description:	Q8.19 How many canisters of this ir	inaler has [ne/she] used in tr	ie past 3 months	
Value Value Lab BLANK Skip fill		Frequency 5,613	Percentage	Weighted Percentage
Label:	TERBUTALINE (+ T. SULFATE): WHETH	IER SPACER USED		
Column:	1344			
Type of Variable:	NUM			
SAS Variable Name:	ILPO3_28	in helen thet we had it easien t		
Prologue: Description:	A spacer is a small attachment for an Q8.13 Does [he/she] use a spacer w			
				Weighted
Value Value Lab BLANK Skip fill		Frequency 5,613	Percentage	Percentage
Label:	TERBUTALINE (+ T. SULFATE): WHEN	АТТАСК		
Column:	1345			
Type of Variable:	NUM			
SAS Variable Name:	ILP04_28			
Prologue:	QQ 14 In the next 2 menths did [ha /aha] taka [MEDICINE EDO		
Description: [he/she] had an asthma	• • • •	he/she] take [MEDICINE FRO		
Value Value Lab	pe]	Frequency	Percentage	Weighted Percentage
BLANK Skip fill		5,613	centuge	uyc

Label: Column: Type of Variable: SAS Variable Name: Prologue:	TERBUTAL 1346 NUM ILP05_28	LINE (+ T. SULFATE): BEFORE EXERCISING			
Description: exercising?	Q8.15	In the past 3 months, did [he/she] take	[MEDICINE FRO	M INH_MEDS SER	IES] before
Value Value Labe BLANK Skip fille			Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	TERBUTAL 1347 NUM ILP06_28 Q8.16	INE (+ T. SULFATE): REGULAR SCHEDULE In the past 3 months, did [he/she] take		M INH_MEDS SER	IES] on a
regular schedule every d	ay?				Weighted
Value Value Labe BLANK Skip fille			Frequency 5,613	Percentage	Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue:	TERBUTAL 1350-1352 NUM ILP08_28	LINE (+ T. SULFATE): TIMES PER DAY/WEB	EK		
Description: SERIES]?	Q8.18	How many times per day or per week d	oes [he/she] use	e [MEDICINE FROM	M INH_MEDS
Value Value Labe BLANK Skip fille			Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	1353-1354 NUM ILP10_28	LINE (+ T. SULFATE): NUMBER OF CANIST 4 ow many canisters of this inhaler has [he		ne past 3 months?	
Value Value Labe BLANK Skip fille			Frequency 5,613	Percentage	Weighted Percentage

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: Value Value Labe	1370 NUM ILP03_30 A spacer Q8.13	TE: WHETHER SPACER USED is a small attachment for an inhaler that Does [he/she] use a spacer with [MEDICIN			Weighted Percentage
BLANK Skip fille	ed		5,613	-	-
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: [he/she] had an asthma	1371 NUM ILP04_30 Q8.14	In the past 3 months, did [he/she] take	[MEDICINE FRO	M INH_MEDS SER	IES] when
Value Value Labe BLANK Skip fille			Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: exercising?	TORNALA 1372 NUM ILP05_30 Q8.15	TE: BEFORE EXERCISING In the past 3 months, did [he/she] take	[MEDICINE FRO	M INH_MEDS SER	IES] before
Value Value Labe BLANK Skip fille			Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue:	TORNALA 1373 NUM ILP06_30	TE: REGULAR SCHEDULE			
Description: regular schedule every d	Q8.16 lay?	In the past 3 months, did [he/she] take	[MEDICINE FRO	M INH_MEDS SER	IES] on a
Value Value Labe BLANK Skip fille	el		Frequency 5,613	Percentage	Weighted Percentage

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: SERIES]?	TORNALATE: TIMES PER DAY/WEEK 1376-1378 NUM ILP08_30 Q8.18 How many times per day or per wee	k does [he/she] use	e [MEDICINE FROM	M INH_MEDS
Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	TORNALATE: NUMBER OF CANISTERS 1379-1380 NUM ILP10_30 Q8.19 How many canisters of this inhaler has			Weighted
Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	TRIAMCINOLONE ACETONIDE: WHETHER SPACE 1383 NUM ILP03_31 A spacer is a small attachment for an inhaler th Q8.13 Does [he/she] use a spacer with [MEDI	at makes it easier t		
Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: [he/she] had an asthma	TRIAMCINOLONE ACETONIDE: WHEN ATTACK 1384 NUM ILP04_31 Q8.14 In the past 3 months, did [he/she] ta episode or attack?	ke [MEDICINE FRO	M INH_MEDS SER	IES] when Weighted
Value Value Labe		Frequency	Percentage	Percentage

5,613

BLANK Skip filled

Label: Column: Type of Variable: SAS Variable Name: Prologue:	TRIAMCIN 1385 NUM ILP05_31	NOLONE ACETONIDE: BEFORE EXERCISIN	NG		
Description: exercising?	Q8.15	In the past 3 months, did [he/she] take	e [MEDICINE FRO	M INH_MEDS SER	IES] before
Value Value Labe BLANK Skip fille			Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: regular schedule every d	1386 NUM ILP06_31 Q8.16	NOLONE ACETONIDE: REGULAR SCHEDU In the past 3 months, did [he/she] take		M INH_MEDS SER	IES] on a
Value Value Labe BLANK Skip fille			Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue:	1389-139 NUM ILP08_31			_	
Description: SERIES]?	Q8.18	How many times per day or per week	does [he/she] use	e [MEDICINE FROM	M INH_MEDS
Value Value Labe BLANK Skip fille			Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	1392-139 NUM ILP10_31	NOLONE ACETONIDE: NUMBER OF CANI 3 Iow many canisters of this inhaler has [ł		ne past 3 months?	
Value Value Labe BLANK Skip fille			Frequency 5,613	Percentage	Weighted Percentage

Label: VAN	NCERIL: WHETHER SPACER USED
Column: 139	96
Type of Variable: NUI	M
SAS Variable Name: ILPC	03_32
Prologue: A sp	pacer is a small attachment for an inhaler that makes it easier to use.
Description: Q8	3.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

		D isc. e e e e e e e e e e		Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	3	75.00	89.57
2	No	1	25.00	10.43
BLANK	Skip filled	5,609		

Label:	VANCERI	.: WHEN ATTACK
Column:	1397	
Type of Variable:	NUM	
SAS Variable Name:	ILP04_32	
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	75.00	30.21
2	No	1	25.00	69.79
BLANK	Skip filled	5,609		

Label: Column:	1398	.: BEFORE EXERCISING
Type of Variable: SAS Variable Name:	NUM ILP05_32	
Prologue: Description: exercising?	Q8.15	In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before
		Weighted

				wergniced
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	2	50.00	80.23
2	No	1	25.00	7.48
3	Didn't exercise in past 3 months	1	25.00	12.29
BLANK	Skip filled	5,609		

Label: Column: Type of Va SAS Variat Prologue: Descriptio	ole Name:	VANCERIL: REGULAR SCHEDULE 1399 NUM ILP06_32 Q8.16 In the past 3 months, did [he/she] tak	e [MEDICINE FRO	M INH MEDS SEF	RIES] on a
•	hedule every d	•	-	-	-
U	•				Weighted
Value	Value Labe	21	Frequency	Percentage	Percentage
1	Yes		2	50.00	82.09
2	No		2	50.00	17.91
BLANK	Skip fille	ed	5,609		
Label: Column: Type of Va SAS Variat		VANCERIL: TIMES PER DAY/WEEK 1402-1404 NUM ILP08_32			
Prologue:				_	
Descriptio	n:	Q8.18 How many times per day or per week	does [he/she] use	e [MEDICINE FRO	M INH_MEDS
SERIES]?					
		_			Weighted
Value	Value Labe		Frequency	Percentage	Percentage
301 - 399	-		2	50.00	19.77
401 - 499		- A	2	50.00	80.23
BLANK	Skip fille	d	5,609		
Label: Column: Type of Va SAS Variat Prologue: Descriptio	ole Name:	VANCERIL: NUMBER OF CANISTERS 1405-1406 NUM ILP10_32 Q8.19 How many canisters of this inhaler has [I	he/she] used in th	ne past 3 months?	9
					Weighted
Value BLANK	Value Labe Skip fille		Frequency 5,613	Percentage	Percentage
Label: Column: Type of Va SAS Variat Prologue:		VENTOLIN: WHETHER SPACER USED 1409 NUM ILP03_33 A spacer is a small attachment for an inhaler tha	t makes it easier t	touse	
Descriptio	n:	Q8.13 Does [he/she] use a spacer with [MEDIC			
Descriptio					Model
Value	Value Labe	1	Frequency	Percentage	Weighted Percentage
1	Yes		197	51.57	56.98
2	No		174	45.55	42.26
4	Medication	has a built-in spacer/ does not need	1	0.26	0.03
_	a spacer	/ ·			
7	Don't know		10	2.62	0.72
BLANK	Skip fille	d	5,231		

Label:VENTOLIN: WHEN ATTACKColumn:1410Type of Variable:NUMSAS Variable Name:ILP04_33Prologue:VentopicDescription: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	317	82.98	84.23
2	No	40	10.47	11.51
3	No attack in past 3 months	24	6.28	4.21
7	Don´t know/Not sure	1	0.26	0.05
BLANK	Skip filled	5,231		

Label:	VENTOLIN	N: BEFORE EXERCISING
Column:	1411	
Type of Variable:	NUM	
SAS Variable Name:	ILP05_33	
Prologue:		
Description:	Q8.15	In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before
exercising?		
		Weighted

			Weighted
Value Label	Frequency	Percentage	Percentage
Yes	191	50.00	47.18
No	182	47.64	49.67
Didn't exercise in past 3 months	6	1.57	2.87
Don´t know/Not sure	3	0.79	0.29
Skip filled	5,231		
	Yes No Didn't exercise in past 3 months Don't know/Not sure	Yes 191 No 182 Didn't exercise in past 3 months 6 Don't know/Not sure 3	Yes 191 50.00 No 182 47.64 Didn't exercise in past 3 months 6 1.57 Don't know/Not sure 3 0.79

Label:	VENTOLIN	N: REGULAR SCHEDULE
Column:	1412	
Type of Variable:	NUM	
SAS Variable Name:	ILP06_33	
Prologue:		
Description: regular schedule every d	Q8.16 ay?	In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	87	22.77	32.72
2	No	292	76.44	67.14
7	Don´t know/Not sure	3	0.79	0.14
BLANK	Skip filled	5,231		

Label:	VENTOLI	N: TIMES PER DAY/WEEK
Column:	1415-141	.7
Type of Variable:	NUM	
SAS Variable Name:	ILP08_33	
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	9 Days	112	29.32	29.01
401 - 499	9 Weeks	147	38.48	48.17
555	Never	9	2.36	1.44
666	Less often than once a week	103	26.96	19.61
777	Don´t know	11	2.88	1.77
BLANK	Skip filled	5,231		

Label:	VENTOLIN: NUMBER OF CANISTERS
Column:	1418-1419
Type of Variable:	NUM
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	263	68.85	72.09
77	Don´t know	11	2.88	1.54
88	None/Less than 1 full canister	108	28.27	26.37
BLANK	Skip filled	5,231		

Label:	FORADIL: WHETHER SPACER USED	
Column:	1422	
Type of Variable:	NUM	
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]?	
		Weighted

				wergnited
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	5,613		

Label:	FORADIL:	WHEN ATTACK	
Column:	1423		
Type of Variable:	NUM		
SAS Variable Name:	ILP04_34		
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?	
			Weighted

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	5,613		

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: exercising?	1424 NUM ILP05_34	BEFORE EXERCISING In the past 3 months, did [he/she] tak	e [MEDICINE FRO	M INH_MEDS SER	IES] before
Value Value Labe BLANK Skip fille			Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: regular schedule every c	1425 NUM ILP06_34 Q8.16	REGULAR SCHEDULE In the past 3 months, did [he/she] tak	e [MEDICINE FRO	M INH_MEDS SER	
Value Value Labe BLANK Skip fille			Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: SERIES]?	1428-1430 NUM ILP08_34	TIMES PER DAY/WEEK) How many times per day or per week	does [he/she] use	e [MEDICINE FROM	M INH_MEDS
Value Value Labe BLANK Skip fille			Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	1431-1432 NUM ILP10_34	NUMBER OF CANISTERS 2 ow many canisters of this inhaler has [[he/she] used in th	ne past 3 months?	
Value Value Labe BLANK Skip fille			Frequency 5,613	Percentage	Weighted Percentage

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: Value Value Labe BLANK Skip fille				Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: [he/she] had an asthma	FORMOTEROL: WHEN ATTACK 1436 NUM ILP04_35 Q8.14 In the past 3 months, did [he/she] tal episode or attack?	ke [MEDICINE FROI	M INH_MEDS SER	IES] when
Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: exercising?	FORMOTEROL: BEFORE EXERCISING 1437 NUM ILP05_35 Q8.15 In the past 3 months, did [he/she] tak	ke [MEDICINE FROI	M INH_MEDS SER	IES] before
Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: regular schedule every c	FORMOTEROL: REGULAR SCHEDULE 1438 NUM ILP06_35 Q8.16 In the past 3 months, did [he/she] tal lay?	ke [MEDICINE FROI	M INH_MEDS SER	IES] on a
Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Weighted Percentage

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: SERIES]?	FORMOTEROL: TIMES PER DAY/WEEK 1441-1443 NUM ILP08_35 Q8.18 How many times per day or per we	eek does [he/she] use	e [MEDICINE FROI	M INH_MEDS
Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	FORMOTEROL: NUMBER OF CANISTERS 1444-1445 NUM ILP10_35 Q8.19 How many canisters of this inhaler h	as [he/she] used in th	e nast 3 months?	,
Value Value Labe BLANK Skip fille	el	Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	QVAR: WHETHER SPACER USED 1448 NUM ILP03_36 A spacer is a small attachment for an inhaler Q8.13 Does [he/she] use a spacer with [ME			
Value Value Labe 1 Yes 2 No BLANK Skip fille		Frequency 85 51 5,477	Percentage 62.50 37.50	Weighted Percentage 62.53 37.47
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: [he/she] had an asthma	QVAR: WHEN ATTACK 1449 NUM ILP04_36 Q8.14 In the past 3 months, did [he/she] episode or attack?	take [MEDICINE FRO	M INH_MEDS SER	IES] when
Value Value Labe 1 Yes 2 No	in past 3 months	Frequency 56 66 14 5,477	Percentage 41.18 48.53 10.29	Weighted Percentage 43.32 47.79 8.89

Label:QVAR: BEFORE EXERCISINGColumn:1450Type of Variable:NUMSAS Variable Name:ILP05_36Prologue:Prologue:Description:Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] beforeexercising?Contemporal of the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	35	25.74	33.70
2	No	98	72.06	65.66
3	Didn't exercise in past 3 months	3	2.21	0.63
BLANK	Skip filled	5,477		

Label:	QVAR: RE	GULAR SCHEDULE
Column:	1451	
Type of Variable:	NUM	
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 d	lay?	
		Weighted

				wergnited
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	113	83.09	77.04
2	No	23	16.91	22.96
BLANK	Skip filled	5,477		

Label: Column:	QVAR: TI 1454-145	MES PER DAY/WEEK
Type of Variable:	NUM	
SAS Variable Name:	ILPO8 36	
Prologue:		
Description:	Q8.18	How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS
SERIES]?		
		Weighted

				wergnieu
Value	Value Label	Frequency	Percentage	Percentage
301 - 399	9	121	88.97	91.21
401 - 499	9 Weeks	7	5.15	2.81
666	Less often than once a week	7	5.15	5.03
777	Donít know	1	0.74	0.96
BLANK	Skip filled	5,477		

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	QVAR: NUMBER OF CANISTERS 1457-1458 NUM ILP10_36 Q8.19 How many canisters of this inhaler I	nas [he/she] used in th	ie past 3 months?	
Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	LEVALBUTEROL TARTRATE: WHETHER SPACE 1461 NUM ILP03_37 A spacer is a small attachment for an inhale Q8.13 Does [he/she] use a spacer with [M	r that makes it easier t		
Value Value Labe 1 Yes BLANK Skip fille		Frequency 1 5,612	Percentage 100.00	Weighted Percentage 100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: [he/she] had an asthma	LEVALBUTEROL TARTRATE: WHEN ATTACK 1462 NUM ILP04_37 Q8.14 In the past 3 months, did [he/she episode or attack?] take [MEDICINE FRO	M INH_MEDS SER	IES] when
Value Value Labe 2 No BLANK Skip fille	21	Frequency 1 5,612	Percentage 100.00	Weighted Percentage 100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue:	LEVALBUTEROL TARTRATE: BEFORE EXERCIS 1463 NUM ILP05_37	ING		
Description: exercising?	Q8.15 In the past 3 months, did [he/she] take [MEDICINE FRO	M INH_MEDS SER	IES] before
Value Value Labe 2 No BLANK Skip fille		Frequency 1 5,612	Percentage 100.00	Weighted Percentage 100.00

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: regular schedule every d Value Value Labe 2 No BLANK Skip fille	21		_	IES] on a Weighted Percentage 100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: SERIES]? Value Value Labe	LEVALBUTEROL TARTRATE: TIMES PER DAY/WI 1467-1469 NUM ILP08_37 Q8.18 How many times per day or per wee		e [MEDICINE FROM Percentage	M INH_MEDS Weighted Percentage
	n than once a week	1 5,612	100.00	100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	LEVALBUTEROL TARTRATE: NUMBER OF CANIS 1470-1471 NUM ILP10_37 Q8.19 How many canisters of this inhaler has		no nast 2 months?	
Value Value Labe 1 - 76 01-76 cani BLANK Skip fille	el .sters	Frequency 1 5,612	Percentage	Weighted Percentage 100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	XOPENEX HFA: WHETHER SPACER USED 1474 NUM ILP03_38 A spacer is a small attachment for an inhaler th Q8.13 Does [he/she] use a spacer with [MED			
Value Value Labe 1 Yes 2 No BLANK Skip fille		Frequency 62 49 5,502	Percentage 55.86 44.14	Weighted Percentage 57.56 42.44

Label:XOPENEX HFA: WHEN ATTACKColumn:1475Type of Variable:NUMSAS Variable Name:ILP04_38Prologue:Prologue:Description:Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when[he/she] had an asthma =pisode or attack?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	96	86.49	95.12
2	No	9	8.11	2.94
3	No attack in past 3 months	5	4.50	1.78
7	Don´t know/Not sure	1	0.90	0.17
BLANK	Skip filled	5,502		

Label:	XOPENEX	(HFA: BEFORE EXERCISING
Column:	1476	
Type of Variable:	NUM	
SAS Variable Name:	ILP05_38	
Prologue:		
Description:	Q8.15	In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before
exercising?		
		Weighted

				wergnied
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	59	53.15	65.27
2	No	49	44.14	33.33
3	Didn't exercise in past 3 months	1	0.90	0.65
7	Don´t know/Not sure	1	0.90	0.59
9	Refused	1	0.90	0.17
BLANK	Skip filled	5,502		

Label:	XOPENEX	HFA: REGULAR SCHEDULE
Column:	1477	
Type of Variable:	NUM	
SAS Variable Name:	ILP06_38	
Prologue:		
Description: regular schedule every d	Q8.16 ay?	In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	26	23.42	36.13
2	No	84	75.68	63.70
9	Refused	1	0.90	0.17
BLANK	Skip filled	5,502		

Label:	XOPENEX	HFA: TIMES PER DAY/WEEK
Column:	1480-1482	2
Type of Variable:	NUM	
SAS Variable Name:	ILP08_38	
Prologue:		
Description: SERIES]?	Q8.18	How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS

Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	9 Days	35	31.53	35.79
401 - 499	9 Weeks	37	33.33	39.44
555	Never	3	2.70	0.47
666	Less often than once a week	33	29.73	24.11
777	Don´t know	2	1.80	0.02
999	Refused	1	0.90	0.17
BLANK	Skip filled	5,502		

Label:	XOPENEX HFA: NUMBER OF CANISTERS	
Column:	1483-1484	
Type of Variable:	NUM	
SAS Variable Name:	ILP10_38	
Prologue:		
Description:	Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?	
		Weighted

				wergniceu
Value	Value Label	Frequency	Percentage	Percentage
1 - 76	01-76 canisters	71	63.96	74.42
77	Donít know	4	3.60	8.70
88	None/Less than 1 full canister	36	32.43	16.88
BLANK	Skip filled	5,502		

Label:	MOMETASONE FUROATE: WHETHER SPACER USED	
Column:	1487	
Type of Variable:	NUM	
SAS Variable Name:	ILP03_39	
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]?	
		Weighted

				2
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	5,613		

Label: MOMETASONE FUROATE: WHEN ATTACK Column: 1488 Type of Variable: NUM SAS Variable Name: ILP04_39 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? Weighted Value Value Label Frequency Percentage Percentage 1 50.00 22.83 Yes 2 2 2 50.00 77.17 No BLANK Skip filled 5,609

Label:	MOMETA	SONE FUROATE: BEFORE EXERCISING
Column:	1489	
Type of Variable:	NUM	
SAS Variable Name:	ILP05_39	
Prologue:		
Description:	Q8.15	In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before
exercising?		
		Weighted

				wergniceu
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1	25.00	14.11
2	No	2	50.00	77.17
3	Didn't exercise in past 3 months	1	25.00	8.72
BLANK	Skip filled	5,609		

Label:	MOMETA	SONE FUROATE: REGULAR SCHEDULE
Column:	1490	
Type of Variable:	NUM	
SAS Variable Name:	ILP06_39	
Prologue:		
Description:	Q8.16	In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a
regular schedule every o	lay?	
		Weighted

				weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1	25.00	55.36
2	No	3	75.00	44.64
BLANK	Skip filled	5,609		

Label: Column: Type of Variable: SAS Variable Name:	MOMETASONE FUROATE: TIMES PER 1493-1495 NUM ILP08_39	R DAY/WEEK		
Prologue:	121 00_00			
Description: SERIES]?	Q8.18 How many times per day c	or per week does [he/she] us	e [MEDICINE FRO	M INH_MEDS
-		_		Weighted
Value Value Lab 301 - 399 Days)el	Frequency 2	Percentage 50.00	Percentage 64.09
401 - 499 Weeks		2	50.00	35.91
BLANK Skip fill	led	5,609	00.00	33.91
Label:	MOMETASONE FUROATE: NUMBER (OF CANISTERS		
Column:	1496-1497			
Type of Variable:	NUM			
SAS Variable Name:	ILP10_39			
Prologue:				
Description:	Q8.19 How many canisters of this in	nhaler has [he/she] used in th	ne past 3 months?	
				Weighted
Value Value Lab		Frequency	Percentage	Percentage
BLANK Skip fill	ed	5,613		
Label:	ASMANEX (TWISTHALER): WHETHER	SPACER USED		
Column:	1500			
Type of Variable:	NUM			
SAS Variable Name:	ILP03_40			
Prologue:	A spacer is a small attachment for an			
Description:	Q8.13 Does [he/she] use a spacer w	vith [MEDICINE FROM INH_N	IEDS SERIES]?	
				Weighted
Value Value Lab		Frequency	Percentage	Percentage
BLANK Skip fill	led	5,613		
Label:	ASMANEX (TWISTHALER): WHEN ATT	TACK		
Column:	1501			
Type of Variable:	NUM			
SAS Variable Name:	ILP04_40			
Prologue:				
Description:	Q8.14 In the past 3 months, did [he/she] take [MEDICINE FRO	M INH_MEDS SEF	RIES] when
[he/she] had an asthma	a episode or attack?			
		_	_	Weighted
Value Value Lab)el	Frequency	Percentage	Percentage
1 Yes		10	19.61	22.48
2 No	in past 3 months	36	70.59	72.79
	k in past 3 months ow/Not sure	4	7.84 1.96	4.33 0.40
, DOIL C KIIC	/W/INCC DULC	L	1.70	0.40

BLANK Skip filled

5,562

Label:ASMANEX (TWISTHALER): BEFORE EXERCISINGColumn:1502Type of Variable:NUMSAS Variable Name:ILP05_40Prologue:Variable:Description:Q8.15Q8.15In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] beforeexercising?Variable Name:

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	12	23.53	13.67
2	No	37	72.55	84.22
7	Don´t know/Not sure	2	3.92	2.11
BLANK	Skip filled	5,562		

Label: Column:	ASMANEX 1503	K (TWISTHALER): REGULAR SCHEDULE
Type of Variable:	NUM	
SAS Variable Name:	ILP06_40	
Prologue:		
Description: regular schedule every d	Q8.16	In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a
regular schedule every u	ay:	

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	43	84.31	91.18
2	No	7	13.73	8.41
7	Don´t know/Not sure	1	1.96	0.40
BLANK	Skip filled	5,562		

Label:	ASMANEX (TWISTHALER): TIMES PER DAY/WEEK			
Column:	1506-1508			
Type of Variable:	NUM			
SAS Variable Name:	ILP08_40			
Prologue:				
Description: SERIES]?	Q8.18	How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS		

Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	9 Days	43	84.31	93.52
401 - 499	9 Weeks	3	5.88	2.45
555	Never	2	3.92	1.75
666	Less often than once a week	1	1.96	1.71
777	Don´t know	2	3.92	0.57
BLANK	Skip filled	5,562		

Label: Column: Type of Va SAS Varia Prologue: Descriptic	ble Name:	ASMANEX (TWISTHALER): NUMBER OF 0 1509-1510 NUM ILP10_40 Q8.19 How many canisters of this inha		ne past 3 months?	2	
Value BLANK	Value Labe Skip fille	-	Frequency 5,613	Percentage	Weighted Percentage	
Label: Column:		PRO-AIR HFA: WHETHER SPACER USED 1513				

Column:	1513
Type of Variable:	NUM
SAS Variable Name:	ILP03_41
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	208	48.94	51.76
2	No	212	49.88	47.12
4	Medication has a built-in spacer/ does not need a spacer	1	0.24	0.32
7	Don´t know/Not sure	4	0.94	0.80
BLANK	Skip filled	5,188		

Label:	PRO-AIR I	HFA: WHEN ATTACK
Column:	1514	
Type of Variable:	NUM	
SAS Variable Name:	ILP04_41	
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?
		Weighted

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	358	84.24	82.53
2	No	44	10.35	12.37
3	No attack in past 3 months	23	5.41	5.10
BLANK	Skip filled	5,188		

Label:PRO-AIR HFA: BEFORE EXERCISINGColumn:1515Type of Variable:NUMSAS Variable Name:ILP05_41Prologue:Prologue:Description:Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] beforeexercising?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	207	48.71	40.97
2	No	210	49.41	57.02
3	Didn't exercise in past 3 months	2	0.47	1.09
7	Don´t know/Not sure	6	1.41	0.92
BLANK	Skip filled	5,188		

Label:	PRO-AIR I	IFA: REGULAR SCHEDULE
Column:	1516	
Type of Variable:	NUM	
SAS Variable Name:	ILP06_41	
Prologue:		
Description:	Q8.16	In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a
regular schedule every d	ay?	
		Weighted

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	94	22.12	21.86
2	No	331	77.88	78.14
BLANK	Skip filled	5,188		

Label:	PRO-AIR HFA: TIMES PER DAY/WEEK		
Column:	1519-152		
Type of Variable:	NUM		
SAS Variable Name:	ILP08_41		
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	9 Days	114	26.82	23.43
401 - 499	9 Weeks	150	35.29	29.20
555	Never	8	1.88	1.80
666	Less often than once a week	132	31.06	42.35
777	Don´t know	20	4.71	3.18
999	Refused	1	0.24	0.04
BLANK	Skip filled	5,188		

Label:	PRO-AIR HFA: NUMBER OF CANISTERS
Column:	1522-1523
Type of Variable:	NUM
SAS Variable Name:	ILP10_41
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	295	69.41	68.45
77	Don´t know	9	2.12	0.92
88	None/Less than 1 full canister	120	28.24	30.59
99	Refused	1	0.24	0.05
BLANK	Skip filled	5,188		

Label:	SYMBICORT: WHETHER SPACER USED	
Column:	1526	
Type of Variable:	NUM	
SAS Variable Name:	ILP03_42	
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]?	
		Weighted

abel	ue Value Label Frequency	Percentage	Percentage
lled	NK Skip filled 5,613		

Label:	SYMBICC	IRT: WHEN ATTACK
Column:	1527	
Type of Variable:	NUM	
SAS Variable Name:	ILP04_42	
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?
		Weighted

				wergnited
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	31	37.35	60.20
2	No	41	49.40	33.10
3	No attack in past 3 months	11	13.25	6.69
BLANK	Skip filled	5,530		

Label:SYMBICORT: BEFORE EXERCISINGColumn:1528Type of Variable:NUMSAS Variable Name:ILP05_42Prologue:Prologue:Description:Q8.15In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] beforeexercising?Control of the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	21	25.30	39.76
2	No	61	73.49	58.91
7	Don´t know/Not sure	1	1.20	1.34
BLANK	Skip filled	5,530		

Label:	SYMBICO	RT: REGULAR SCHEDULE
Column:	1529	
Type of Variable:	NUM	
SAS Variable Name:	ILP06_42	
Prologue:		
Description:	Q8.16	In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a
regular schedule every d	lay?	
		Weighted

			wergnited
Value Label	Frequency	Percentage	Percentage
Yes	72	86.75	90.56
No	11	13.25	9.44
Skip filled	5,530		
	Value Label Yes No Skip filled	Yes 72 No 11	Yes 72 86.75 No 11 13.25

Label: Column: Type of Variable: SAS Variable Name:	SYMBICC 1532-153 NUM ILP08 42	
Prologue: Description: SERIES]?	Q8.18	How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS

				wergnieu
Value	Value Label	Frequency	Percentage	Percentage
301 - 39	9 Days	68	81.93	88.71
401 - 49	9 Weeks	6	7.23	3.87
555	Never	1	1.20	0.84
666	Less often than once a week	6	7.23	4.08
777	Don´t know	2	2.41	2.49
BLANK	Skip filled	5,530		

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	SYMBICORT: NUMBER OF CANISTERS 1535-1536 NUM ILP10_42 Q8.19 How many canisters of this inhaler h	as [he/she] used in th	ne past 3 months?	Weighted
Value Value Lab BLANK Skip fill		Frequency 5,613	Percentage	Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	ALVESCO: WHETHER SPACER USED 1537 NUM ILP03_43 A spacer is a small attachment for an inhaler Q8.13 Do you use a spacer with [MEDICINE			
Value Value Lab 1 Yes BLANK Skip fill		Frequency 6 5 , 607	Percentage 100.00	Weighted Percentage 100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue:	ALVESCO: WHEN ATTACK 1538 NUM ILP04_43			
Description: an asthma episode or a	Q8.14 In the past 3 months, did you take ttack?	[MEDICINE FROM IN	H_MEDS SERIES]	
Value Value Lab 1 Yes 2 No BLANK Skip fill		Frequency 3 3 5,607	Percentage 50.00 50.00	Weighted Percentage 81.63 18.37
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: Q8.15 In the	ALVESCO: BEFORE EXERCISING 1539 NUM ILP05_43 past 3 months, did you take [MEDICINE FROM I	NH_MEDS SERIES] be	efore exercising?	
Value Value Lab 1 Yes	el	Frequency 2	Percentage 33.33	Weighted Percentage 13.09

2 No

BLANK Skip filled

4 66.67 86.91

5,607

Label:	ALVESCO: REGULAR SCHEDULE			
Column:	1540			
Type of Variable:	NUM			
SAS Variable Name:	ILP06_43			
Prologue:			_	
Description:	Q8.16 In the past 3 months, did you	u take [MEDICINE FROM IN	H_MEDS SERIES]	on a regular
schedule every day?				
Value Value Lab		Frequency	Percentage	Weighted Percentage
1 Yes		4	66.67	42.39
2 No		2	33.33	57.61
BLANK Skip fill	ed	5,607	55.55	57.01
- 1		-,		
Label:	ALVESCO: TIMES PER DAY/WEEK			
Column:	1543-1545			
Type of Variable:	NUM			
SAS Variable Name:	ILP08_43			
Prologue:				
Description:	Q8.18 How many times per day or pe	r week do you use [MEDIC	NE FROM INH M	EDS SERIES]?
•		, .	-	Weighted
Value Value Lab	pel	Frequency	Percentage	Percentage
301 - 399 Days		3	50.00	14.90
666 Less ofte	en than once a week	3	50.00	85.10
BLANK Skip fill	ed	5,607		
Label:	ALVESCO: NUMBER OF CANISTERS			
Column:	1546-1547			
Type of Variable:	NUM			
SAS Variable Name:	ILP10_43			
Prologue:				
Description:	Q8.19 How many canisters of this inh	aler have you used in the p	ast 3 months?	
				Weighted
Value Value Lab	pel	Frequency	Percentage	Percentage
BLANK Skip fill	ed	5,613		
Label:	DULERA: WHETHER SPACER USED			
Column:	1548			
Type of Variable:	NUM			
SAS Variable Name:	ILP03_44			
Prologue:	A spacer is a small attachment for an ir	haler that makes it easier t	o use.	
Description:	Q8.13 Do you use a spacer with [MEI			
				Weighted
Value Value Lab	pel	Frequency	Percentage	Percentage
1 Yes		15	51.72	57.53
2 No BLANK Skip fill		14 5,584	48.28	42.47

Label:DULERA: WHEN ATTACKColumn:1549Type of Variable:NUMSAS Variable Name:ILP04_44Prologue:Variable:Description:Q8.14Q8.14In the past 3 months, did you take [MEDICINE FROM INH_MEDS SERIES] when you had an asthma episode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	10	34.48	49.50
2	No	18	62.07	49.96
3	No attack in past 3 months	1	3.45	0.54
BLANK	Skip filled	5,584		

Label:	DULERA: BEFORE EXERCISING
Column:	1550
Type of Variable:	NUM
SAS Variable Name:	ILP05_44
Prologue:	
Description:	
Q8.15 In the	past 3 months, did you take [MEDICINE FROM INH_MEDS SERIES] before exercising?

		D	Deverse	Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	15	51.72	56.15
2	No	11	37.93	39.22
3	Didn't exercise in past 3 months	1	3.45	3.14
7	Don´t know/Not sure	2	6.90	1.49
BLANK	Skip filled	5,584		

Label:	DULERA:	REGULAR SCHEDULE
Column:	1551	
Type of Variable:	NUM	
SAS Variable Name:	ILP06_44	
Prologue:		
Description:	Q8.16	In the past 3 months, did you take [MEDICINE FROM INH_MEDS SERIES] on a regular
schedule every day?		
		Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	29	100.00	100.00
BLANK	Skip filled	5,584		

Label: Column: Type of Variable: SAS Variable Name:	DULERA: TIMES PER DAY/WEEK 1554-1556 NUM ILP08_44			
Prologue: Description:	Q8.18 How many times per day or per w	eek do you use [MEDICI	NE FROM INH_M	EDS SERIES]?
		-		Weighted
Value Value Lak	Det	Frequency 27	Percentage 93.10	Percentage 98.62
301 - 399 Days 401 - 499 Weeks		27	93.10 3.45	98.62
777 Don't kno	~~~	1	3.45	0.95
BLANK Skip fill		5,584	5.45	0.43
Label:	DULERA: NUMBER OF CANISTERS			
Column:	1557-1558			
Type of Variable:	NUM			
SAS Variable Name:	ILP10_44			
Prologue:				
Description:	Q8.19 How many canisters of this inhale	r have you used in the p	ast 3 months?	
				Weighted
Value Value Lak		Frequency	Percentage	Percentage
BLANK Skip fill	Led	5,613		
Label:	PILL ACCOLATE: REGULAR SCHEDULE			
Column:	1560			
Type of Variable:	NUM			
SAS Variable Name:	PILL01_1			
Prologue:	_			
Description:	Q8.22 In the past 3 months, did you ta	ke [MEDICATION LISTED	D IN PILLS_MD] or	n a regular
schedule every day?				
				Weighted
Value Value Lak	bel	Frequency	Percentage	Percentage
2 No		1	100.00	100.00
BLANK Skip fill	Led	5,612		
Label:	PILL AEROLATE: REGULAR SCHEDULE			
Column:	1561			
Type of Variable:	NUM			
SAS Variable Name:	PILL01_2			
Prologue:				
Description:	Q8.22 In the past 3 months, did you ta	ke [MEDICATION LISTE	N PILLS MD1 or	n a regular
schedule every day?			·	-0
				Weighted
Value Value Lab	bel	Frequency	Percentage	Percentage
BLANK Skip fill	Led	5,613		

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: schedule every day?	PILL ALBU 1562 NUM PILL01_3 Q8.22	JTEROL: REGULAR SCHEDULE In the past 3 months, did you take [MEDICATION LISTEI	D IN PILLS_MD] or	n a regular
Value Value Labe 1 Yes 2 No BLANK Skip fille		Frequency 1 1 5,611	Percentage 50.00 50.00	Weighted Percentage 1.76 98.24
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: schedule every day? Value Value Labe BLANK Skip fille	1563 NUM PILL01_4 Q8.22	PENT: REGULAR SCHEDULE In the past 3 months, did you take [MEDICATION LISTED Frequency 5, 613	D IN PILLS_MD] or Percentage	n a regular Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	PILL CHO 1564 NUM PILL01_5 Q8.22	LEDYL (OXTRIPHYLLINE): REGULAR SCHEDULE In the past 3 months, did you take [MEDICATION LISTEI	D IN PILLS MD] or	n a regular
Schedule every day? Value Value Labe 1 Yes BLANK Skip fille	el	Frequency 1 5,612		Weighted Percentage 100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: schedule every day?	PILL DELT 1565 NUM PILL01_7 Q8.22	ASONE: REGULAR SCHEDULE In the past 3 months, did you take [MEDICATION LISTER	D IN PILLS_MD] or	n a regular
Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Weighted Percentage

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	PILL ELIXOPHYLLIN: REGULAR SCHEDULE 1566 NUM PILL01_8 Q8.22 In the past 3 months, did you take [MI	EDICATION LISTE	D IN PILLS_MD] or	n a regular
schedule every day? Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	PILL MEDROL: REGULAR SCHEDULE 1567 NUM PILL01_11 Q8.22 In the past 3 months, did you take [MI	EDICATION LISTEI	D IN PILLS_MD] or	n a regular
schedule every day? Value Value Labe 1 Yes BLANK Skip fille	-	Frequency 1 5,612	Percentage 100.00	Weighted Percentage 100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue:	PILL METAPREL: REGULAR SCHEDULE 1568 NUM PILL01_12			
Description: schedule every day?	Q8.22 In the past 3 months, did you take [MI	EDICATION LISTE	O IN PILLS_MD] or	n a regular
Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue:	PILL METAPROTERONOL: REGULAR SCHEDULE 1569 NUM PILL01_13			
Prologue: Description: schedule every day?	Q8.22 In the past 3 months, did you take [MI	EDICATION LISTE	D IN PILLS_MD] or	n a regular
Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Weighted Percentage

Label: Column: Type of Variable: SAS Variable Name: Prologue:	PILL METHYLPREDNISOLONE: REGULAR SCHEDULE 1570 NUM PILL01_14	
Description: schedule every day?	Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular	-
Value Value Labe BLANK Skip fille	el Frequency Percentage Percen	ghted ntage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	PILL MONTELUKAST: REGULAR SCHEDULE 1571 NUM PILL01_15 Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular	r
schedule every day? Value Value Labe 1 Yes 2 No BLANK Skip fille	el Frequency Percentage Percen 59 93.65 9 4 6.35	ghted htage 96.71 3.29
Label: Column: Type of Variable: SAS Variable Name: Prologue:	PILL PEDIAPRED: REGULAR SCHEDULE 1572 NUM PILL01_17	
Description: schedule every day?	Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular	-
Value Value Labe BLANK Skip fille	el Frequency Percentage Percen	ghted ntage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	PILL PREDNISOLONE: REGULAR SCHEDULE 1573 NUM PILL01_18 Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular	r
schedule every day? Value Value Labe 1 Yes BLANK Skip fille	Weig Frequency Percentage Percen 1 100.00 10	ghted

Label: Column: Type of Variable: SAS Variable Name: Prologue:	PILL PRED 1574 NUM PILL01_1	ONISONE: REGULAR SCHEDULE		
Description: schedule every day?	Q8.22	In the past 3 months, did you take [MEDICATION LIS	STED IN PILLS_MD] o	n a regular
Value Value Labe 1 Yes 2 No BLANK Skip filled			40.82 29 59.18	Weighted Percentage 40.69 59.31
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: schedule every day?	PILL PROV 1575 NUM PILL01_2: Q8.22	/ENTIL: REGULAR SCHEDULE 1 In the past 3 months, did you take [MEDICATION LIS	STED IN PILLS_MD] o	
Value Value Labe BLANK Skip filled		Frequenc 5,61		Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue:	PILL RESP 1576 NUM PILL01_23	ID: REGULAR SCHEDULE		
Description: schedule every day?	Q8.22	In the past 3 months, did you take [MEDICATION LIS	STED IN PILLS_MD] o	n a regular
Value Value Labe. BLANK Skip filled		Frequenc 5,61		Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue:	PILL SING 1577 NUM PILL01_24	ULAIR: REGULAR SCHEDULE 4		
Prologue: Description: schedule every day?	Q8.22	In the past 3 months, did you take [MEDICATION LIS	STED IN PILLS_MD] o	n a regular
Value Value Labe 1 Yes 2 No 7 Don't know BLANK Skip filled		Frequenc 54 3 5,03	12 93.45 84 5.86 4 0.69	Weighted Percentage 93.18 6.55 0.27

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: schedule every day?	PILL SLO- 1578 NUM PILL01_2 Q8.22	PHYLLIN: REGULAR SCHEDULE 5 In the past 3 months, did you take [MEE	DICATION LISTEE) IN PILLS_MD] or	a regular
Value Value Labe BLANK Skip fille			Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: schedule every day?	PILL SLO- 1579 NUM PILL01_2 Q8.22	BID: REGULAR SCHEDULE 6 In the past 3 months, did you take [MED	DICATION LISTEE) IN PILLS_MD] or	a regular Weighted
Value Value Labe BLANK Skip fille			Frequency 5,613	Percentage	Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	PILL THEO 1580 NUM PILL01_2 Q8.22	D-24: REGULAR SCHEDULE 8 In the past 3 months, did you take [MED	DICATION LISTEE) IN PILLS_MD] or	a regular
schedule every day? Value Value Labe BLANK Skip fille			Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue:	PILL THE 1581 NUM PILL01_3	OCHRON: REGULAR SCHEDULE 0			
Description: schedule every day?	Q8.22	In the past 3 months, did you take [MED	DICATION LISTEE) IN PILLS_MD] on	a regular
Value Value Labe BLANK Skip fille			Frequency 5,613	Percentage	Weighted Percentage

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: schedule every day?	PILL THEO 1582 NUM PILL01_3 Q8.22	OCLEAR: REGULAR SCHEDULE 1 In the past 3 months, did you take [ME	DICATION LISTED	D IN PILLS_MD] or	n a regular
schedule every day:					Weighted
Value Value Labe BLANK Skip fille			Frequency 5,613	Percentage	Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue:	1583 NUM PILL01_3				
Description: schedule every day?	Q8.22	In the past 3 months, did you take [ME	DICATION LISTEL	D IN PILLS_MDJ or	h a regular
Value Value Labe BLANK Skip fille			Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue:	PILL THE 1584 NUM PILL01_3	D-DUR: REGULAR SCHEDULE 3			
Description: schedule every day?	Q8.22	In the past 3 months, did you take [ME	DICATION LISTEE	O IN PILLS_MD] or	a regular
Value Value Labe BLANK Skip fille			Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue:	PILL THE 1585 NUM PILL01_3	OPHYLLINE: REGULAR SCHEDULE 5			
Description: schedule every day?	Q8.22	In the past 3 months, did you take [ME	DICATION LISTEE	O IN PILLS_MD] or	n a regular
Value Value Labe BLANK Skip fille			Frequency 5,613	Percentage	Weighted Percentage

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: schedule every day?	PILL THEOSPAN: REGULAR SCHEDULE 1586 NUM PILL01_37 Q8.22 In the past 3 months, did you take [ME	DICATION LISTED	D IN PILLS_MD] or	n a regular
Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	PILL T-PHYL: REGULAR SCHEDULE 1587 NUM PILL01_40 Q8.22 In the past 3 months, did you take [ME	DICATION LISTED	D IN PILLS MD] or	n a regular
schedule every day?				
Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: schedule every day?	PILL UNIPHYL: REGULAR SCHEDULE 1588 NUM PILL01_42 Q8.22 In the past 3 months, did you take [ME	DICATION LISTEE	D IN PILLS_MD] or	n a regular
				Weighted
Value Value Labe 1 Yes BLANK Skip fille		Frequency 1 5,612	Percentage 100.00	Percentage 100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: schedule every day?	PILL VENTOLIN: REGULAR SCHEDULE 1589 NUM PILL01_43 Q8.22 In the past 3 months, did you take [ME	DICATION LISTED	D IN PILLS_MD] or	n a regular
Value Value Labe 1 Yes BLANK Skip fille		Frequency 1 5,612	Percentage 100.00	Weighted Percentage 100.00

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	PILL VOLMAX: REGULAR SCHEDULE 1590 NUM PILL01_44 Q8.22 In the past 3 months, did you take [ME	DICATION LISTEE) IN PILLS MD] or	a regular
schedule every day?				C C
Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue:	PILL ZAFIRLUKAST: REGULAR SCHEDULE 1591 NUM PILL01_45			
Description:	Q8.22 In the past 3 months, did you take [ME	DICATION LISTEE	0 IN PILLS_MD] or	a regular
schedule every day? Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue:	PILL ZILEUTON: REGULAR SCHEDULE 1592 NUM PILL01_46			
Description:	Q8.22 In the past 3 months, did you take [ME	DICATION LISTED	O IN PILLS_MD] or	a regular
schedule every day? Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue:	PILL ZYFLO FILMTAB: REGULAR SCHEDULE 1593 NUM PILL01_47			
Description:	Q8.22 In the past 3 months, did you take [ME	DICATION LISTED	O IN PILLS_MD] or	a regular
schedule every day?				
Value Value Labe 1 Yes BLANK Skip fille		Frequency 1 5,612	Percentage 100.00	Weighted Percentage 100.00

Label: Column: Type of Va SAS Varial Prologue:	ole Name:	PILL TERI 1594 NUM PILL01_4	BUTALINE (+ T. SULFATE): REGULAR SCHEDULE 8	
Descriptio		Q8.22	In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] or	0
Value BLANK	Value Labe Skip fille	-	Frequency Percentage 5,613	Weighted Percentage

Label:	ALBUTER	OL: WHEN ATTACK
Column:	1597	
Type of Variable:	NUM	
SAS Variable Name:	NEB01_1	
Prologue:		
Description: he/she had an asthma ep	Q8.28 bisode or a	In the past 3 months, did child's name take [MEDICINE FROM NEB_ID SERIES] when ttack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	706	88.47	89.81
2	No	57	7.14	6.89
3	No attack in past 3 months	31	3.88	2.91
7	Donít know	4	0.50	0.39
BLANK	Skip filled	4,815		

Label:	ALBUTER	OL: REGULAR SCHEDULE
Column:	1598	
Type of Variable:	NUM	
SAS Variable Name:	NEB02_1	
Prologue:		
Description:	Q8.29	In the past 3 months, did he/she take [MEDICINE FROM NEB_ID SERIES] on a regular
schedule every day?		
		Weighted

				Wergneed
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	232	29.07	30.53
2	No	563	70.55	69.31
7	Donít know	3	0.38	0.16
BLANK	Skip filled	4,815		

Label:ALBUTEROL: TIMES PER DAY/WEEKColumn:1599Type of Variable:NUMSAS Variable Name:NEB03_1Prologue:Q8.30 How many times per day or

Q8.30 How many times per day or per week does he/she use [MEDICINE FROM NEB_ID SERIES]?

_				Weighted
Value	Value Label	Frequency	Percentage	Percentage
301 - 399	9 Days	223	27.94	30.26
401 - 499	9 Weeks	171	21.43	19.67
555	Never	26	3.26	3.28
666	Less often than once a week	330	41.35	40.11
777	Don´t know/Not sure	45	5.64	6.12
999	Refused	3	0.38	0.57
BLANK	Skip filled	4,815		

Label:	ALUPENT	: WHEN ATTACK
Column:	1600	
Type of Variable:	NUM	
SAS Variable Name:	NEB01_2	
Prologue:		
Description:	Q8.28	In the past 3 months, did child's name take [MEDICINE FROM NEB_ID SERIES] when
he/she had an asthma e	pisode or a	ittack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2	66.67	85.57
2	No	1	33.33	14.43
BLANK	Skip filled	5,610		

Label: Column:	ALUPENT 1601	REGULAR SCHEDULE
Type of Variable: SAS Variable Name: Prologue:	NUM NEB02_2	
Description: schedule every day?	Q8.29	In the past 3 months, did he/she take [MEDICINE FROM NEB_ID SERIES] on a regular
		Weighted

Value	Value Label	Frequency	Percentage	Percentage
2	No	3	100.00	100.00
BLANK	Skip filled	5,610		

Label:	ALUPENT: TIMES PER DAY/WEEK
Column:	1602
Type of Variable:	NUM
SAS Variable Name:	NEB03_2
Prologue:	
Description:	Q8.30 How many times per day or per week does he/she use [MEDICINE FROM NEB_ID SERIES]?
	Weighted

_				Weighted
Value	Value Label	Frequency	Percentage	Percentage
666	Less often than once a week	3	100.00	100.00
BLANK	Skip filled	5,610		

Label:	ATROVEN	IT: WHEN ATTACK		
Column:	1603			
Type of Variable:	NUM			
SAS Variable Name:	NEB01_3			
Prologue:				
Description:	Q8.28	In the past 3 months, did child's name take [MEDICINE FROM NEB_ID SERIES] when		
he/she had an asthma episode or attack?				

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	10	76.92	87.99
2	No	3	23.08	12.01
BLANK	Skip filled	5,600		

Label: Column: Type of Variable: SAS Variable Name: Prologue:		ATROVEN 1604 NUM NEB02_3	T: REGULAR SCHEDULE	
Description: schedule every day?		Q8.29	In the past 3 months, did he/she take [MEDICINE FROM NEB_ID SERIES]	on a regular
				Weighted
Value	Value Labe	21	Frequency Percentage	Percentage
1	Yes		2 15.38	14.24
2	No		11 84.62	85.76

5,600

BLANK Skip filled

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Label: Column: Type of Variable: SAS Variable Name: Prologue:	ATROVENT: TIMES PER DAY/WEEK 1605 NUM NEB03_3			
Description:	Q8.30 How many times per day or p	ber week does ne/sne use livi		Weighted
Value Value I	Label	Frequency	Percentage	Percentage
301 - 399 Days		3	23.08	27.30
401 - 499Weeks		2	15.38	38.98
555 Never		1	7.69	1.09
666 Less of	ften than once a week	7	53.85	32.63
BLANK Skip fi	lled	5,600		

Label:	BITOLTEROL: WHEN ATTACK	
Column:	1606	
Type of Variable:	NUM	
SAS Variable Name:	NEB01_4	
Prologue:		
Description:	Q8.28 In the past 3 months, did child's name take [MEDICINE FROM NEB_ID SERIES] when	
he/she had an asthma e	ode or attack?	

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	50.00	35.33
2	No	1	50.00	64.67
BLANK	Skip filled	5,611		

Label: Column:	BITOLTEF 1607	ROL: REGULAR SCHEDULE
Type of Variable:	NUM	
SAS Variable Name: Prologue:	NEB02_4	
Description: schedule every day?	Q8.29	In the past 3 months, did he/she take [MEDICINE FROM NEB_ID SERIES] on a regular
		Weighted

				wergniceu
Value	Value Label	Frequency	Percentage	Percentage
2	No	2	100.00	100.00
BLANK	Skip filled	5,611		

Label:	BITOLTEROL: TIMES PER DAY/WEEK
Column:	1608
Type of Variable:	NUM
SAS Variable Name:	NEB03_4
Prologue:	
Description:	Q8.30 How many times per day or per week does he/she use [MEDICINE FROM NEB_ID SERIES]?
	Weighted
Value Value Tak	Frequency Percentage Percentage

Value Value Label	Frequency	Percentage	Percentage
401 - 499 Weeks	2	100.00	100.00
BLANK Skip filled	5,611		

 Label:
 BUDESONIDE: WHEN ATTACK

 Column:
 1609

 Type of Variable:
 NUM

 SAS Variable Name:
 NEB01_5

 Prologue:
 Vertice

 Description:
 Q8.28
 In the past 3 months, did child's name take [MEDICINE FROM NEB_ID SERIES] when he/she had an asthma = verticek?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	53	76.81	74.82
2	No	15	21.74	23.04
3	No attack in past 3 months	1	1.45	2.15
BLANK	Skip filled	5,544		

Label: Column:	BUDESON 1610	NIDE: REGULAR SCHEDULE
	NUM	
Type of Variable:		
SAS Variable Name:	NEB02_5	
Prologue:		
Description:	Q8.29	In the past 3 months, did he/she take [MEDICINE FROM NEB_ID SERIES] on a regular
schedule every day?		
		Weighted

			wergnicea
Value Label	Frequency	Percentage	Percentage
Yes	45	65.22	67.52
No	24	34.78	32.48
Skip filled	5,544		
	Value Label Yes No Skip filled	Yes 45 No 24	Yes 45 65.22 No 24 34.78

Label:	BUDESONIDE: TIMES PER DAY/WEEK
Column:	1611
Type of Variable:	NUM
SAS Variable Name:	NEB03_5
Prologue:	
Description:	Q8.30 How many times per day or per week does he/she use [MEDICINE FROM NEB_ID SERIES]?
	Weighted

Value Value Label Frequency Percentage Perc	antago
	sincaye
301 - 399 Days 43 62.32	63.41
401 - 499 Weeks 4 5.80	8.73
555 Never 2 2.90	2.62
666Less often than once a week1826.09	21.06
777 Don't know/Not sure 2 2.90	4.17
BLANK Skip filled 5,544	

Label: Column:	CROMOLYN: WHEN ATTACK 1612			
Type of Variable:	NUM			
SAS Variable Name:	NEB01_6			
Prologue:	-			
Description:	Q8.28 In the past 3 months, did child's name	take [MEDICINE	ROM NEB ID SEI	RIES] when
he/she had an asthma ep		-	_	
Value Value Labe	1	Frequency	Percentage	Weighted Percentage
1 Yes		1	100.00	100.00
BLANK Skip filled	d	5,612		
Label:	CROMOLYN: REGULAR SCHEDULE			
Column:	1613			
Type of Variable:	NUM			
SAS Variable Name:	NEB02_6			
Prologue:				
Description:	Q8.29 In the past 3 months, did he/she take [MEDICINE FROM	NEB_ID SERIES]	on a regular
schedule every day?				
				Weighted
Value Value Labe	1	Frequency	Percentage	Percentage
2 No		1	100.00	100.00
BLANK Skip filled	d	5,612		
Label:	CROMOLYN: TIMES PER DAY/WEEK			
Column:	1614			
Type of Variable:	NUM			
SAS Variable Name:	NEB03_6			
Prologue:	-			
Description:	Q8.30 How many times per day or per week doe	es he/she use [M	EDICINE FROM N	EB_ID SERIES]?
				Weighted
Value Value Labe	1	Frequency	Percentage	Percentage
666 Less often	than once a week	1	100.00	100.00
BLANK Skip filled	d	5,612		
Label:	DUONEB: WHEN ATTACK			
Column:	1615			
Type of Variable:	NUM			
SAS Variable Name: Prologue:	NEB01_7			
Description:	Q8.28 In the past 3 months, did child's name	take [MEDICINE]		RIFS] when
he/she had an asthma ep				
, one nau an aounna ep				Waightad

				wergneed
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	9	69.23	73.54
2	No	3	23.08	22.72
3	No attack in past 3 months	1	7.69	3.74
BLANK	Skip filled	5,600		

	UNITED STATES CODEBOOK F	REPORT, 2014		
Label: Column: Type of Variable: SAS Variable Name: Prologue:	DUONEB: REGULAR SCHEDULE 1616 NUM NEB02_7			
Description: schedule every day?	Q8.29 In the past 3 months, did he/she	take [MEDICINE FROM	NEB_ID SERIES]	on a regular
Value Value Labe 1 Yes 2 No BLANK Skip fille		Frequency 3 10 5,600	Percentage 23.08 76.92	Weighted Percentage 17.93 82.07
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	DUONEB: TIMES PER DAY/WEEK 1617 NUM NEB03_7 Q8.30 How many times per day or per we	ek does he/she use [M	EDICINE FROM N	
Value Value Labe 301 - 399 Days 401 - 499 Weeks 555 Never 666 Less often 777 Don't know BLANK Skip fille	than once a week /Not sure	Frequency 2 1 6 2 5,600	Percentage 15.38 15.38 7.69 46.15 15.38	Weighted Percentage 9.94 7.19 12.74 43.30 26.82
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: he/she had an asthma eg	INTAL: WHEN ATTACK 1618 NUM NEB01_8 Q8.28 In the past 3 months, did child's i	name take [MEDICINE	FROM NEB_ID SE	RIES] when
Value Value Labe BLANK Skip fille	1	Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue:	INTAL: REGULAR SCHEDULE 1619 NUM NEB02_8			
Description: schedule every day?	Q8.29 In the past 3 months, did he/she	take [MEDICINE FROM	NEB_ID SERIES]	on a regular

				Weighted			
Value	Value Label	Frequency	Percentage	Percentage			
BLANK	Skip filled	5,613					

Label:		INTAL: TIMES PER DAY/WEEK			
Column:		1620			
Type of V		NUM			
SAS Varia	ble Name:	NEB03_8			
Prologue:					
Descriptio	on:	Q8.30 How many times per day or per week does he/sh	he use [M	EDICINE FROM N	EB_ID SERIES]?
					Weighted
Value	Value Labe		quency	Percentage	Percentage
BLANK	Skip filled	1	5,613		
Label:		IPRATROPRIUM BROMIDE: WHEN ATTACK			
Column:		1621			
Type of V	ariable:	NUM			
SAS Varia	ble Name:	NEB01_9			
Prologue:					
Descriptio		Q8.28 In the past 3 months, did child's name take [M	1EDICINE I	FROM NEB_ID SE	RIES] when
he/she ha	id an asthma ep	isode or attack?			
					Weighted
Value	Value Labe	L Fred	quency	Percentage	Percentag
1	Yes		11	91.67	94.8
2	No	,	1	8.33	5.1
BLANK	Skip filled	1	5,601		
Label:		IPRATROPRIUM BROMIDE: REGULAR SCHEDULE			
Column:		1622			
Type of V	ariable:	NUM			
SAS Varia	ble Name:	NEB02_9			
Prologue:					
Descriptio		Q8.29 In the past 3 months, did he/she take [MEDICI	INE FROM	NEB_ID SERIES]	on a regular
schedule	every day?				
					Weighted
Value	Value Labe	l Fred	quency	Percentage	Percentage
1	Yes		3	25.00	4.6
2	No		8	66.67	90.22
7	Donít know		1	8.33	5.1
BLANK	Skip filled	1	5,601		
Label:		IPRATROPRIUM BROMIDE: TIMES PER DAY/WEEK			
Column:		1623			
Type of V		NUM			
SAS Varia Prologue:	ble Name:	NEB03_9			
Descriptio		Q8.30 How many times per day or per week does he/sh	he use [M	EDICINE FROM N	EB_ID SERIES]
-		· · · ·	-		Weighte
Value	Value Labe	l Fred	quency	Percentage	Percentag
01 - 39	9 Days		3	25.00	35.3
01 - 49	9 Weeks		3	25.00	4.6
666	Less often	than once a week	6	50.00	60.00
BLANK	Skip fille	d b	5,601		

BLANK Skip filled

5,601

 Label:
 LEVALBUTEROL: WHEN ATTACK

 Column:
 1624

 Type of Variable:
 NUM

 SAS Variable Name:
 NEB01_10

 Prologue:
 Description:
 Q8.28 In the past 3 months, did child's name take [MEDICINE FROM NEB_ID SERIES] when he/she had an asthma eisode or attack?

				nergneed
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	4	80.00	82.10
2	No	1	20.00	17.90
BLANK	Skip filled	5,608		

Label:	LEVALBU	TEROL: REGULAR SCHEDULE
Column:	1625	
Type of Variable:	NUM	
SAS Variable Name:	NEB02_1	0
Prologue:		
Description:	Q8.29	In the past 3 months, did he/she take [MEDICINE FROM NEB_ID SERIES] on a regular
schedule every day?		
		Weighted

				weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	2	40.00	22.33
2	No	3	60.00	77.67
BLANK	Skip filled	5,608		

Label:	LEVALBUTEROL: TIMES PER DAY/WEEK
Column:	1626
Type of Variable:	NUM
SAS Variable Name:	NEB03_10
Prologue:	
Description:	Q8.30 How many times per day or per week does he/she use [MEDICINE FROM NEB_ID SERIES]?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
301 - 399	9 Days	1	20.00	17.90
401 - 499	9 Weeks	1	20.00	4.43
666	Less often than once a week	2	40.00	44.76
777	Don´t know/Not sure	1	20.00	32.91
BLANK	Skip filled	5,608		

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: he/she had an asthma e	METAPROTERONOL: WHEN ATTACK 1627 NUM NEB01_11 Q8.28 In the past 3 months, did child's na pisode or attack?	me take [MEDICINE	FROM NEB_ID SEI	RIES] when
Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: schedule every day?	METAPROTERONOL: REGULAR SCHEDULE 1628 NUM NEB02_11 Q8.29 In the past 3 months, did he/she ta	ke [MEDICINE FROM	1 NEB_ID SERIES] (on a regular
Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	METAPROTERONOL: TIMES PER DAY/WEEK 1629 NUM NEB03_11 Q8.30 How many times per day or per week	c does he/she use [M	IEDICINE FROM N	EB_ID SERIES]?
Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: he/she had an asthma e	PROVENTIL: WHEN ATTACK 1630 NUM NEB01_12 Q8.28 In the past 3 months, did child's na pisode or attack?	me take [MEDICINE	FROM NEB_ID SEI	RIES] when
Value Value Labe 1 Yes 2 No	el	Frequency 4 1	Percentage 80.00 20.00	Weighted Percentage 97.35 2.65

BLANK Skip filled

5,608

Label:	PROVEN	TIL: REGULAR SCHEDULE
Column:	1631	
Type of Variable:	NUM	
SAS Variable Name:	NEB02_1	.2
Prologue:		
Description:	Q8.29	In the past 3 months, did he/she take [MEDICINE FROM NEB_ID SERIES] on a regular
schedule every day?		
		Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	2	40.00	43.38
2	No	3	60.00	56.62
BLANK	Skip filled	5,608		

Label:	PROVENTIL: TIMES PER DAY/WEEK
Column:	1632
Type of Variable:	NUM
SAS Variable Name:	NEB03_12
Prologue:	
Description:	Q8.30 How many times per day or per week does he/she use [MEDICINE FROM NEB_ID SERIES]?
	Weighted

				Mergineea
Value	Value Label	Frequency	Percentage	Percentage
301 - 399	9 Days	1	20.00	30.87
401 - 499	9 Weeks	1	20.00	44.96
666	Less often than once a week	1	20.00	12.51
777	Don´t know/Not sure	2	40.00	11.66
BLANK	Skip filled	5,608		

Label:	PULMICO	DRT: WHEN ATTACK
Column:	1633	
Type of Variable:	NUM	
SAS Variable Name:	NEB01_1	3
Prologue:		
Description:	Q8.28	In the past 3 months, did child's name take [MEDICINE FROM NEB_ID SERIES] when
he/she had an asthma	episode or a	attack?
		Weighted

			wergnited
Value Label	Frequency	Percentage	Percentage
Yes	67	63.81	68.08
No	33	31.43	30.71
No attack in past 3 months	5	4.76	1.22
Skip filled	5,508		
	Yes No No attack in past 3 months	Yes 67 No 33 No attack in past 3 months 5	Yes 67 63.81 No 33 31.43 No attack in past 3 months 5 4.76

Label:	PULMICO	DRT: REGULAR SCHEDULE
Column:	1634	
Type of Variable:	NUM	
SAS Variable Name:	NEB02_1	3
Prologue:		
Description:	Q8.29	In the past 3 months, did he/she take [MEDICINE FROM NEB_ID SERIES] on a regular
schedule every day?		
		Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	57	54.29	50.25
2	No	48	45.71	49.75
BLANK	Skip filled	5,508		

Label:	PULMICORT: TIMES PER DAY/WEEK
Column:	1635
Type of Variable:	NUM
SAS Variable Name:	NEB03_13
Prologue:	
Description:	Q8.30 How many times per day or per week does he/she use [MEDICINE FROM NEB_ID SERIES]?
	Weighted

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
301 - 39	9 Days	53	50.48	54.21
401 - 49	9 Weeks	16	15.24	16.91
555	Never	7	6.67	6.65
666	Less often than once a week	27	25.71	21.90
777	Don´t know/Not sure	2	1.90	0.33
BLANK	Skip filled	5,508		

Label:	TORNALATE: WHEN ATTACK
Column:	1636
Type of Variable:	NUM
SAS Variable Name:	NEB01_14
Prologue:	
Description:	Q8.28 In the past 3 months, did child's name take [MEDICINE FROM NEB_ID SERIES] when
he/she had an asthma e	pisode or attack?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	5,613		

Label:	TORNAL	ATE: REGULAR SCHEDULE
Column:	1637	
Type of Variable:	NUM	
SAS Variable Name:	NEB02_1	4
Prologue:		
Description:	Q8.29	In the past 3 months, did he/she take [MEDICINE FROM NEB_ID SERIES] on a regular
schedule every day?		
		Weighted

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	5,613		

	•••••••••••••••••••••••••••••••••••••••	, _•···		
Label:	TORNALATE: TIMES PER DAY/WEEK			
Column:	1638			
Type of Variable:	NUM			
SAS Variable Name:	NEB03_14			
Prologue:				
-	08.20 How many times per day or per week de	os ho/sho uso [N		
Description:	Q8.30 How many times per day or per week do	bes ne/sne use [iv		
				Weighted
Value Value Lab		Frequency	Percentage	Percentage
BLANK Skip fill	ed	5,613		
Labal.				
Label:	VENTOLIN: WHEN ATTACK			
Column:	1639			
Type of Variable:	NUM			
SAS Variable Name:	NEB01_15			
Prologue:				
Description:	Q8.28 In the past 3 months, did child's name	e take [MEDICINE	FROM NEB_ID SE	RIES] when
he/she had an asthma e	pisode or attack?			
				Weighted
Value Value Lab	el	Frequency	Percentage	Percentage
1 Yes		3	50.00	84.48
2 No		2	33.33	4.68
3 No attack	in past 3 months	1	16.67	10.84
BLANK Skip fill		5,607		
		0,00,		
Label:	VENTOLIN: REGULAR SCHEDULE			
Column:	1640			
Type of Variable:	NUM			
SAS Variable Name:	NEB02_15			
Prologue:				
Description:	Q8.29 In the past 3 months, did he/she take			on a regular
schedule every day?				on a regular
schedule every day:				
TT.] . TT.] . T.]			D	Weighted
Value Value Lab	el	Frequency	Percentage	Percentage
1 Yes		2	33.33	66.79
2 No		4	66.67	33.21
BLANK Skip fill	ed	5,607		
Label:	VENTOLIN: TIMES PER DAY/WEEK			
Column:				
	1641			
Type of Variable:	NUM			
SAS Variable Name:	NEB03_15			
Prologue:				
Description:	Q8.30 How many times per day or per week do	bes he/she use [N	1EDICINE FROM N	EB_ID SERIES]?
				Weighted
Value Value Lab	el	Frequency	Percentage	Percentage
301 - 399 Days		2	33.33	66.79
666 Less ofte	n than once a week	4	66.67	33.21
BLANK Skip fill	ed	5,607		

Label:XOPENEX: WHEN ATTACKColumn:1642Type of Variable:NUMSAS Variable Name:NEB01_16Prologue:Description:Q8.28 In the past 3 months, did child's name take [MEDICINE FROM NEB_ID SERIES] when
he/she had an asthma eijsde or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	63	88.73	86.95
2	No	4	5.63	2.35
3	No attack in past 3 months	4	5.63	10.70
BLANK	Skip filled	5,542		

Label: Column:	XOPENE> 1643	K: REGULAR SCHEDULE
	NUM	
Type of Variable:		
SAS Variable Name:	NEB02_1	6
Prologue:		
Description:	Q8.29	In the past 3 months, did he/she take [MEDICINE FROM NEB_ID SERIES] on a regular
schedule every day?		
		Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	17	23.94	10.00
2	No	54	76.06	90.00
BLANK	Skip filled	5,542		

Label:	XOPENEX: TIMES PER DAY/WEEK
Column:	1644
Type of Variable:	NUM
SAS Variable Name:	NEB03_16
Prologue:	
Description:	Q8.30 How many times per day or per week does he/she use [MEDICINE FROM NEB_ID SERIES]?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
301 - 39	9 Days	18	25.35	13.99
401 - 499 Weeks		13	18.31	37.35
555	Never	3	4.23	2.16
666	Less often than once a week	32	45.07	37.63
777	Don´t know/Not sure	4	5.63	1.55
999	Refused	1	1.41	7.32
BLANK	Skip filled	5,542		

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: an asthma episode or at	COMBIVENT INHALATION SOLUTION: WHEN ATTA 1645 NUM NEB01_17 Q8.28 In the past 3 months, did you take [MEI ttack?	-	EB_MEDS SERIES]	
Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: schedule everyday?	COMBIVENT INHALATION SOLUTION: REGULAR SO 1646 NUM NEB02_17 Q8.29 In the past 3 months, did you take [MEI		EB_MEDS SERIES]	on a regular
Value Value Labo BLANK Skip fillo		Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	COMBIVENT INHALATION SOLUTION: TIMES PER E 1647 NUM NEB03_17 Q8.30 How many times per day or per week do y		NE FROM NEB_M	
Value Value Labo BLANK Skip fillo		Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: an asthma episode or at	PERFOROMIST/FORMOTEROL: WHEN ATTACK 1648 NUM NEB01_18 Q8.28 In the past 3 months, did you take [MEI ttack?	DICINE FROM NE	EB_MEDS SERIES]	when you had
Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Weighted Percentage

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: schedule everyday?	PERFOROMIST/FORMOTEROL: REGULAR SCHEDU 1649 NUM NEB02_18 Q8.29 In the past 3 months, did you take [ME		EB_MEDS SERIES]	on a regular
Value Value Labe BLANK Skip fille		Frequency 5,613	Percentage	Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: Value Value Labe BLANK Skip fille			NE FROM NEB_M Percentage	EDS SERIES]? Weighted Percentage
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: Value Value Labe		Frequency 5,613	Percentage 100.00	Weighted Percentage 100.00
HIDDEN Interim ch Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	ild asthma call-back weight CHILD RACE GROUP FOR ASTHMA CALL-BACK POS 1673 NUM CRACEG_F CHILD RACE GROUP FOR ASTHMA CALL-BACK PO	ST-STRATIFICATIO	ON	
Value Value Labe 1 Races are	l collapsed to 1 group	Frequency 5,613	Percentage 100.00	Weighted Percentage 100.00

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	CHILD ASTHMA CALL-BACK AGE GROUPS 1687 NUM CAGEG_F4 CHILD ASTHMA CALL-BACK AGE GROUPS			
Value Value Labe	1		D	Weighted
Value Value Labe 1 Age 0 - 4	3T	Frequency 508	Percentage 9.05	Percentage 14.29
2 Age 5 - 9		1,342	23.91	30.20
3 Age 10 - 1	4	2,172	38.70	33.88
4 Age 15 - 1		1,591	28.34	21.63
Label: Column:	CHILD ASTHMA CALL-BACK AGE GROUPS 1688			
Type of Variable:	NUM			
SAS Variable Name:	CAGEG_F3			
Prologue:				
Description:	CHILD ASTHMA CALL-BACK AGE GROUPS			
				Weighted
Value Value Labe	21	Frequency	2	Percentage
1 Age 0 - 6		508	9.05	14.29
2 Age 7 - 12 3 age 13 - 1		1,342		30.20
3 age 13 - 1	. /	3,763	67.04	55.51
Label: Column:	CHILD ASTHMA CALL-BACK AGE GROUPS 1690			
Type of Variable:	NUM			
SAS Variable Name:	CAGEG_F2			
Prologue:				
Description:	CHILD ASTHMA CALL-BACK AGE GROUPS			
				Weighted
Value Value Labe	21	Frequency	Percentage	-
1 Age 0 - 9		1,850	32.96	44.49
2 Age 10 - 1	7	3,763	67.04	55.51
Label:	CHILD ASTHMA CALL-BACK AGE GROUPS			
Column:	1691			
Type of Variable:	NUM			
SAS Variable Name:	CAGEG_F1			
Prologue:	-			
Description:	CHILD ASTHMA CALL-BACK AGE GROUPS			
				Weighted
Value Value Labe		Frequency	Percentage	Percentage
1 Age 0 - 17		5,613	100.00	100.00

Label: Column: Type of Va SAS Variat Prologue: Descriptio	ole Name:	REPORTED RACE OF CHILD BY RESPONDENT 1692-1694 NUM CHILD_RACE_M_YEARS REPORTED RACE OF CHILD BY RESPONDENT			
					Weighted
Value	Value Labe	1	Frequency	Percentage	Percentage
1	White Resp white.	oondents who reported their race as	4,131	73.61	66.11
2		frican American Respondents who heir race as black.	626	11.15	16.65
3		ndian or Alaskan Native Respondents ed their race as American Indian or ive.	107	1.91	1.68
4	Asian Resp Asian.	oondents who reported their race as	146	2.60	4.00
5	Respondent	vaiian or other Pacific Islander s who reported their race as Native or Pacific Islander.	76	1.35	1.37
6		Respondents who report they are of race group not listed in the question	124	2.21	2.37
8	Respondent one race g about whic	I but preferred race not answered as who reported they are of more than group but did not answer the question h race best represents them NOTE: This collection error.	266	4.74	4.80
77	Don't know they didn	/Not sure Respondents who reported t know their race and did not answer on about which race best represents	59	1.05	1.43
99	race and d	spondents who refused to give their id not answer the question about which represents them.	77	1.37	1.59
BLANK	Missing	-	1		
Label: Column: Type of Va SAS Variat Prologue: Descriptio	ole Name:	REPORTED SEX OF CHILD, INCLUDING IMPUTED SI 1695 NUM _CSEXG_ REPORTED SEX OF CHILD, INCLUDING IMPUTED S			
					Weighted
Value 1	Value Labe Male	1	Frequency 3,403	Percentage 60.63	Percentage 58.63

2 Female

remare

2,210 39.37 41.37

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	REPORTED RACE OF CHILD, INCLUDING IMPUTED 1696 NUM _CRACEG_ REPORTED RACE OF CHILD, INCLUDING IMPUTED			
		Frequency 4,204 636 771 2	Percentage 74.92 11.33 13.74	Weighted Percentage 67.19 17.26 15.55
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	REPORTED AGE OF CHILD, INCLUDING IMPUTED 1700-1702 NUM CHILD_AGE_YEAR REPORTED AGE OF CHILD, INCLUDING IMPUTED			Weighted
Value Value Labe HIDDEN REPORTED A	l GE OF CHILD, INCLUDING IMPUTED AGE	Frequency 5 , 613	Percentage 100.00	Percentage 100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	MULTIPLE YEARS COMBINED FINAL CHILD WEIGH 1703-1712 NUM _CHILDWT_M_YEARS MULTIPLE YEARS COMBINED FINAL CHILD WEIGH			Weighted
Value Value Labe HIDDEN Multiple Y	l ears Combined Final Child Weight	Frequency 5,613	Percentage 100.00	Percentage 100.00
Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:	TO INDICATE THE LLCP COMBINING 1713 CHAR INDI_LLCP TO INDICATE THE LLCP COMBINING	5,015	100.00	100.00
•				Weighted
2 2012, 2013 3 2012, 2013	l , 2014 Landline and Cell Phone , 2014 Landline only , 2014 Landline and 2014 Cell Phone , 2014 Landline and 2013, 2014 Cell	Frequency 3,878 475 254 1,006	Percentage 69.09 8.46 4.53 17.92	Percentage 76.55 8.61 1.38 13.46

Label:	BRFSS ASTHMA CALL_BACK SURVEY YEAR
Column:	1714-1717
Type of Variable:	NUM
SAS Variable Name:	SURVEY_YEAR
Prologue:	
Description:	BRFSS ASTHMA CALL_BACK SURVEY YEAR

Value	Value Label	Frequency	Percentage	Weighted Percentage
2012	BRFSS Asthma Call_Back survey year	2,166	38.59	37.25
2013	BRFSS Asthma Call_Back survey year	1,810	32.25	33.00
2014	BRFSS Asthma Call_Back survey year	1,637	29.16	29.74

Label:	Questionnaire Versions Identifier
Column:	1726-1727
Type of Variable:	NUM
SAS Variable Name:	QSTVER
Prologue:	
Description:	Questionnaire Versions Identifier

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
10	Landline (No additional version)	1,808	32.21	29.69
11	Landline (One additional version)	1,266	22.55	27.09
12	Landline (Two additional versions)	956	17.03	14.41
13	Landline (Three additional versions)	226	4.03	3.25
20	Cell Phone (No additional version)	623	11.10	9.29
21	Cell Phone (One additional version)	376	6.70	9.25
22	Cell Phone (Two additional versions)	286	5.10	6.11
23	Cell Phone (Three additional versions)	72	1.28	0.89

Label:	ACTIVE ASTHMA STATUS
Column:	1730
Type of Variable:	NUM
SAS Variable Name:	ACTASTH
Prologue:	
Description:	Active Asthma Status

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Active Asthma	4,255	75.81	78.08
2	Inactive Asthma	1,357	24.18	21.91
9	Don´t know/Not sure	1	0.02	0.00