United States

2020 CHILD

Asthma Call-Back Survey Codebook Report

September 15, 2022





Prologue:				
Value	Value Label	Frequency	Percentage	Weighted Percentage
9	Connecticut	120	17.12	7.30
13	Georgia	81	11.55	23.14
27	Minnesota	76	10.84	4.89
34	New Jersey	119	16.98	12.49
48	Texas	135	19.26	46.73
49	Utah	85	12.13	4.73
50	Vermont	85	12.13	0.72

Label: MONTH NAME OF SOURCE FILE ASTHMA CALL-BACK Column: 3-4 Type of Variable: NUM SAS Variable Name: FMONTH_F Prologue:

Description: FILE MONTH

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	January	68	9.70	11.59
2	February	73	10.41	11.19
3	March	93	13.27	14.95
4	April	62	8.84	9.00
5	Мау	55	7.85	9.64
6	June	50	7.13	4.43
7	July	66	9.42	6.82
8	August	42	5.99	7.43
9	September	54	7.70	5.91
10	October	43	6.13	5.88
11	November	59	8.42	7.45
12	December	36	5.14	5.71

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

1		_		Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	January	49	6.99	4.40
2	February	65	9.27	14.82
3	March	91	12.98	16.61
4	April	41	5.85	3.31
5	Мау	61	8.70	11.91
6	June	59	8.42	6.80
7	July	70	9.99	7.08
8	August	65	9.27	10.20
9	September	30	4.28	3.61
10	October	50	7.13	5.01
11	November	64	9.13	8.57
12	December	56	7.99	7.68

ValueVHIDDENLabel: YEAR OColumn: 17-20Type of VariabSAS Variable NPrologue:Description: Y	lame: IDAY_F DAY OF ASTHMA CALL-BACK INTERVIEW Yalue Label F ASTHMA CALL-BACK INTERVIEW	Frequency 701	Percentage 100.00	Weighted Percentage 100.00
Prologue: Description: Description: Description: Description: Description: Description: Y	DAY OF ASTHMA CALL-BACK INTERVIEW Value Label F ASTHMA CALL-BACK INTERVIEW) le: NUM lame: IYEAR_F			Percentage
ValueVHIDDENLabel: YEAR OColumn: 17-20Type of VariabSAS Variable NPrologue:Description: Y	Yalue Label F ASTHMA CALL-BACK INTERVIEW) le: NUM lame: IYEAR_F			Percentage
HIDDEN Label: YEAR O Column: 17-20 Type of Variab SAS Variable N Prologue: Description: Y	F ASTHMA CALL-BACK INTERVIEW) le: NUM lame: IYEAR_F			Percentage
Label: YEAR O Column: 17-20 Type of Variab SAS Variable N Prologue: Description: Y) le: NUM lame: IYEAR_F	701	100.00	100.00
Column: 17-20 Type of Variab SAS Variable N Prologue: Description: Y) le: NUM lame: IYEAR_F			
Column: 17-20 Type of Variab SAS Variable N Prologue: Description: Y) le: NUM lame: IYEAR_F			
Type of Variab SAS Variable N Prologue: Description: Y	le: NUM lame: IYEAR_F			
SAS Variable N Prologue: Description: Y	lame: IYEAR_F			
Description: Y	/EAR OF ASTHMA CALL-BACK INTERVIEW			
	EAR OF ASTHMA CALL-BACK INTERVIEW			
Value V				
raiae r	alue Label	Frequency	Percentage	Weighted Percentage
2020 I	nterview year	693	98.86	99.18
2021 I	nterview year	8	1.14	0.83
Prologue: Description: [DISPOSITION OF ASTHMA CALL-BACK			
Value V	alue Label	Frequency	Percentage	Weighted
1100 C	Complete	695	99.14	99.00
1200 P	artial complete	6	0.86	1.00
Label: ANNUA	L SEQUENCE NUMBER			
Column: 27-36				
Type of Variab	le: NUM			
SAS Variable N	lame: SEQNO			
Prologue:				
Description: A	ANNUAL SEQUENCE NUMBER			
	Value Label	Frequency	Percentage	Weighte Percentage
Value V		701	100.00	100.0
ValueVHIDDEN				
HIDDEN	TO CALL BACK FROM BRFSS			

Prologue:

Description: PERMIT TO CALL BACK FROM BRFSS

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	701	100.00	100.00

Label: ARE	YOU SAMPLE PERSON			
Column: 40				
Type of Var	iable: NUM			
SAS Variable	e Name: MKP_NAME			
Prologue:				
Description	: Q1.1 Are you [sample person's first name or initials]?			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	697	99.43	99.81
2	No	4	0.57	0.19
L	I	I	I	

Label: MAY	Label: MAY I SPEAK WITH PERSON					
Column: 41	Column: 41					
Type of Vari	Type of Variable: NUM					
SAS Variable	SAS Variable Name: MKP_PERS					
Prologue:	Prologue:					
Description:	Q1.2 May I speak with [sample person's first name or initial	s]?				
				Weighted		
Value	Value Label	Frequency	Percentage	Percentage		
1	Yes	4	100.00	100.00		
BLANK	Not asked or missing	697				

Label: CHECK CORRECT PERSON ON PHONE

Column: 46

Type of Variable: NUM

SAS Variable Name: REPEAT

Prologue: FOR THOSE 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 [sample person's age] years old? (IF YES, CONTINUE WITH Q2.1)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	18	100.00	100.00
BLANK	Not asked or missing	683		

Label: EVER HAVE ASTHMA INCONSISTENT WITH BRFSS

Column: 47

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

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	18	100.00	100.00
BLANK	Not asked or missing	683		

Label: STILL HAVE ASTHMA INCONSISTENT WITH BRFSS Column: 48

Type of Variable: NUM

SAS Variable Name: CUR_ASTH

Prologue: FOR THOSE WHO DISAGREE WITH BRFSS ASTHMA STATUS: I would like to repeat the questions from the previous survey now to make sure [child's name] qualifies for this study.

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

Label: RELATIONSHIP TO CHILD FROM QUESTION

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	8	44.44	70.07
2	No	7	38.89	15.08
7	Don't know/Not sure	3	16.67	14.86
BLANK	Not asked or missing	683		

Column: 49				
Type of Vari	able: NUM			
SAS Variable	e Name: RELATION			
Prologue:				
Description	Q2.3 What is your relationship to the child?			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Mother (Birth/Adoptive/Step)	444	71.73	64.93
2	Father (Birth/Adoptive/Step)	131	21.16	23.06
3	Brother/Sister (Step/Foster/Half/Adoptive)	1	0.16	0.09
4	Grandparent (Father/Mother)	29	4.68	9.86
5	Other relative	10	1.62	1.46
6	Unrelated	4	0.65	0.60
BLANK	Not asked or missing	82		

Label: LEGAL GUARDIAN

Column: 50

Type of Variable: NUM

SAS Variable Name: GUARDIAN

Prologue:

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

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	42	95.45	99.32
2	No	2	4.55	0.68
BLANK	Not asked or missing	657		

rologue:	ble: NUM Name: PERMISS Q2.5 May we combine your answers	to this survey with your	answers from th	e survey you did a	a few weeks ago
					Weighte
Value	Value Label	Fre		Percentage	Percentag
1	Yes Don´t know/Not sure		616 85	87.87	95.2
Type of Vari	able: NUM				
SAS Variable Prologue: Description:	e Name: AGEDX Q3.1 How old was [child's name] wh	nen a doctor or other hea			Weighted
SAS Variable Prologue: Description: Value	Q3.1 How old was [child's name] wh	nen a doctor or other hea	Frequency	Percentage	Weighted Percentage
SAS Variable Prologue: Description: Value 1 - 17	Q3.1 How old was [child's name] wh Value Label Age in years	nen a doctor or other hea	Frequency	Percentage 79.60	Weighted Percentage 72.42
SAS Variable Prologue: Description: Value	Q3.1 How old was [child's name] wh	nen a doctor or other hea	Frequency	Percentage 79.60	Weighte Percentage

SAS Variable Name: INCIDNT

Prologue:

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

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Within the past 12 months	36	5.14	5.98
2	One to five years ago	165	23.54	26.69
3	More than 5 years ago	500	71.33	67.32

Label: LAST TALKED TO A DOCTOR Column: 56-57 Type of Variable: NUM SAS Variable Name: LAST_MD Prologue: Description: Q3.3 How long has it b

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.

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
4	Within the past year	433	61.77	55.44
5	One year to less than 3 years ago	124	17.69	17.20
6	Three years to five years ago	53	7.56	9.36
7	More than five years ago	87	12.41	17.33
77	Don't know	2	0.29	0.24

Label: LAST TALKED TO A DOCTOR			
Column: 56-57			
Type of Variable: NUM			
SAS Variable Name: LAST_MD			
Prologue:			
Description: Q3.3 How long has it been since you last talked to a	doctor or other healt	n professional about [cl	hild's name]'s asthma?
This could have been in a doctor's office, the hospital, an emergency room or urgent care center.			
			Weighted

Value	Value Label	Frequency	Percentage	Weighted Percentage
88	Never	2	0.29	0.43

Label: LAST TOOK ASTHMA MEDICATION Column: 58-59 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?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Less than 1 day ago	144	20.54	21.72
2	1-6 days ago	40	5.71	4.45
3	1 week to less than 3 months ago	99	14.12	13.71
4	3 months to less than 1 year ago	109	15.55	12.91
5	1 year to less than 3 years ago	118	16.83	13.11
6	3 years to 5 years ago	71	10.13	15.98
7	More than 5 years ago	100	14.27	12.89
77	Don't know	12	1.71	0.84
88	Never	8	1.14	4.41

Label: LAST HAD ANY SYMPTOMS OF ASTHMA Column: 60-61 Type of Variable: NUM SAS Variable Name: LASTSYMP Prologue: Description: Q3.5 How long has it been since [he/she] last had any symptoms of asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Less than 1 day ago	44	6.28	5.09
2	1-6 days ago	51	7.28	6.41
3	1 week to less than 3 months ago	150	21.40	29.85
4	3 months to less than 1 year ago	142	20.26	16.84
5	1 year to less than 3 years ago	123	17.55	13.43
6	3 years to 5 years ago	66	9.42	13.21
7	More than 5 years ago	107	15.26	13.85
77	Don't know	10	1.43	0.95
88	Never	7	1.00	0.37
99	Refused	1	0.14	0.01

Label: SYMPTOM DAYS Column: 62-64 Type of Variable: NUM SAS Variable Name: SYMP_30D Prologue: 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 23.50 1 - 29 Days 167 23.82

30	Every day	30	4.28	8.40
66	No symptoms past one year, skip filled	303	43.22	40.86
77	Don't know	12	1.71	0.60
88	No symptoms in the past 30 days	46	6.56	9.79
99	Refused	1	0.14	0.01
100	Symptoms 3 months to 1 year ago, skip filled	142	20.26	16.84

Label: CONSTANT SYMPTOMS

Column: 65-66

Type of Variable: NUM

SAS Variable Name: DUR_30D

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	15	2.14	6.27
2	No	15	2.14	2.14
6	Last symptoms one+ years ago, skip filled	303	43.22	40.86
10	Last symptoms 3 months to -1 year ago, skip filled	142	20.26	16.84
11	No symptoms for past 30 days, skip filled	46	6.56	9.79
12	Symptoms 1-29 days for past 30 days, skip filled	167	23.82	23.50
77	Don't know 'SYMP_30D' skip filled	12	1.71	0.60
99	Refused 'SYMP_30D' skip filled	1	0.14	0.01

Label: NIGHT SYMPTOMS

Column: 67-69

Type of Variable: NUM

SAS Variable Name: ASLEEP30

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 30	Days/Nights	73	10.41	15.60
66	No symptoms past one year, skip filled	303	43.22	40.86

Label: NIGHT SYMPTOMS Column: 67-69 Type of Variable: NUM SAS Variable Name: ASLEEP30 Prologue:

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

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
77	Don't know	9	1.28	0.84
88	None	128	18.26	16.08
100	Symptoms 3 months to 1 year ago, skip filled	142	20.26	16.84
111	No symptoms in the past 30 days, skip filled	46	6.56	9.79

Label: SYM	PTOM FREE DAYS			
Column: 70	-71			
Type of Var	iable: NUM			
SAS Variable	e Name: SYMPFREE			
Prologue:				
Description	: Q4.4 During the past two weeks, on ho	w many days was [child's name] com	pletely symptom-	
free, that is	no coughing, wheezing, or other sympton	ns of asthma?		
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1 - 14	Days/Nights	647	92.30	94.23
77	Donít know	13	1.85	1.13
88	None	39	5.56	4.22
99				

Label: ASTHMA EPISODE OR ATTACK Column: 72 Type of Variable: NUM SAS Variable Name: EPIS_12M Prologue: Description: Q4.5 During the past 12 months, has [he/she] had an episode of asthma or an asthma attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	232	33.10	33.45
2	No	164	23.40	25.67
6	No symptoms past 1 year, skip filled	303	43.22	40.86
7	Don't know	2	0.29	0.01

Label: NUMBER OF EPISODES/ATTACKS Column: 73-76 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?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 100	Episodes	148	21.11	20.58
666	No symptoms past 1 year, skip filled	303	43.22	40.86
777	Don't know	4	0.57	0.20
888	None	80	11.41	12.68
1111	No episode/asthma attack past year, skip filled	166	23.68	25.69

Label: DURATION OF ATTACK

Column: 77-80

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	Minutes	109	15.55	17.43
201 - 299	Hours	33	4.71	4.28
301 - 399	Days	52	7.42	6.52
401 - 499	Weeks	17	2.43	1.77
555	Never	3	0.43	0.12
666	No symptoms past 1 year, skip filled	303	43.22	40.86
777	Don't know	17	2.43	3.32
999	Refused	1	0.14	0.02
1111	No episode/asthma attack past year, skip filled	166	23.68	25.69

Label: TYPICAL ATTACK					
Column: 81-82					
Type of Variable: NUM					
SAS Variable Name: COMPASTH					
Prologue:					
Description: Q4.8 Compared with other episodes or attacks, was	s this most recent at	tack shorter, longer,	or about the same?		
			Weighted		
Value Value Label	Frequency	Percentage	Percentage		
1 Shorter	64	9.13	8.11		

				g
1	Shorter	64	9.13	8.11
2	Longer	27	3.85	4.94
3	About the same	139	19.83	20.23
4	The most recent attack was actually the first attack	1	0.14	0.16

Label: TYPI	CAL ATTACK				
Column: 81-	82				
Type of Vari	able: NUM				
SAS Variable	e Name: COMPASTH				
Prologue:					
Description: Q4.8 Compared with other episodes or attacks, was this most recent attack shorter, longer, or about the same?					
				Weighted	
Value					
	Value Label	Frequency	Percentage	Percentage	
6	No symptoms past year, skip filled	Frequency 303	Percentage43.22	Percentage 40.86	
6 7					

Label: INSURANCE

Column: 83

Type of Variable: NUM

SAS Variable Name: INS1

Prologue:

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

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	668	95.29	93.66
2	No	32	4.56	6.25
7	Don't know/Not sure	1	0.14	0.09

Label: TYPE OF INSURANCE COVERAGE Column: 84 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 Me dicaid, Medicare, Children's Health Insurance Program (CHIP), or some other type of insurance?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Parent's employer	402	57.35	44.55
2	Medicaid/Medicare	189	26.96	40.36
3	CHIP {replace with state specific name}	26	3.71	4.99
4	Other	44	6.28	3.39
5	No insurance at time of interview, skip filled	33	4.71	6.34
7	Don't know	5	0.71	0.25
9	Refused	2	0.29	0.12

Label: INSURANCE OR COVERAGE GAP Column: 85 Type of Variable: NUM SAS Variable Name: INS2 Prologue: Description: Q5.3 During the past 12 months, was there any time that [he/she] did not have any health insurance or coverage?

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	37	5.28	7.23
2	No	631	90.01	86.43
5	No insurance at time of interview, skip filled	33	4.71	6.34

Label: HAD	A FLU SHOT			
Column: 86				
Type of Vari	able: NUM			
SAS Variable	e 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 f	lu chot?		
Description	Q5.4 During the past 12 months, did [child s hame] have a r			
Description				Weighted
Value	Value Label	Frequency	Percentage	Weighted Percentage
			Percentage	-
	Value Label	Frequency	-	Percentage

Label: HAD A FLU VACCINE SPRAY

Column: 87

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?

				Weighted
Value	Value Label	Frequency	Percentage	-
1	Yes	33	4.71	7.67
2	No	657	93.72	91.56
7	Don't know/Not sure	10	1.43	0.72
9	Refused	1	0.14	0.05

Label: ACTIVITY LIMITATIONColumn: 88Type of Variable: NUMSAS Variable Name: ACT_DAYS30Prologue:Description: Q5.6 During just the past 30 days, would you say you limited your usual activities due to asthma not at all, a little, a mod
erate amount, or a lot?ValueValue LabelWeighted
Percentage

Value	Value Label	Frequency	Percentage	Percentage
1	Not at all	344	49.07	44.87
2	A little	127	18.12	13.07
3	A moderate amount	46	6.56	6.55

Label: ACTIVITY LIMITATION Column: 88 Type of Variable: NUM SAS Variable Name: ACT_DAYS30 Prologue: Description: Q5.6 During just the past 30 days, w

Description: Q5.6 During just the past 30 days, would you say you limited your usual activities due to asthma not at all, a little, a mod erate amount, or a lot?

Value	Value Label	Frequency	Percentage	Weighted Percentage
4	A lot	19	2.71	7.15
5	No current asthma, nothing happened past year, skip filled	164	23.40	28.16
7	Don't know	1	0.14	0.19

Label: NUMBER OF ROUTINE CHECKUPS PAST 12 MONTHS

Column: 89-91

Type of Variable: NUM

SAS Variable Name: NER_TIME

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 365	Number	332	47.36	43.55
555	No current asthma, nothing happened past year, skip filled	164	23.40	28.16
666	No MD visit past year, skip filled	103	14.69	16.21
777	Don't know	8	1.14	0.45
888	None	94	13.41	11.63

Label: EMERGENCY ROOM VISIT

Column: 92

Type of Variable: NUM

SAS Variable Name: ER_VISIT

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

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	62	8.84	13.20
2	No	370	52.78	42.28
5	No current asthma, nothing happened past year, skip filled	164	23.40	28.16
6	No MD visit past year, skip filled	103	14.69	16.21
7	Don't know	1	0.14	0.07
9	Refused	1	0.14	0.08

Label: NUMBER OF EMERGENCY ROOM VISITS Column: 93-95 Type of Variable: NUM SAS Variable Name: ER_TIMES Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 365	Number	61	8.70	13.16
555	No current asthma, nothing happened past year, skip filled	164	23.40	28.16
666	No MD visit past year, skip filled	103	14.69	16.21
677	MD visit, no ER visit past year, skip filled	370	52.78	42.28
777	Don't know	2	0.29	0.12
999	Refused	1	0.14	0.08

Label: NUMBER OF URGENT VISITS

Column: 96-98

Type of Variable: NUM

SAS Variable Name: URG_TIME

Prologue:

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

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1 - 365	Number	122	17.40	20.35
555	No current asthma, nothing happened past year, skip filled	164	23.40	28.16
666	No MD visit past year, skip filled	103	14.69	16.21
777	Don't know	4	0.57	0.15
888	None	307	43.79	35.12
999	Refused	1	0.14	0.02

Label: HOSPITAL VISIT Column: 99 Type of Variable: NUM SAS Variable Name: HOSP_VST Prologue: Description: Q5.11 During the past 12 months, that is since [one year ago today], has [child's name] had to stay overnight in a hospit al because of [his/her] asthma? Do not include an overnight stay in the emergency room.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	18	2.57	4.19
2	No	309	44.08	40.97
4	MD visit, no symptoms past year, skip filled	107	15.26	10.47

Label: HOSPITAL VISIT Column: 99 Type of Variable: NUM SAS Variable Name: HOSP_VST Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
5	No current asthma, nothing happened past year, skip filled	164	23.40	28.16
6	No MD visit past year, skip filled	103	14.69	16.21

Label: NUMBER OF HOSPITAL VISITS Column: 100-102 Type of Variable: NUM SAS Variable Name: HOSPTIME

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 365	Times	18	2.57	4.19
444	MD visit, no symptoms past year, skip filled	107	15.26	10.47
455	MD visit, symptoms, no hospital visit past year, skip filled	309	44.08	40.97
555	No current asthma, nothing happened past year, skip filled	164	23.40	28.16
666	No MD visit past year, skip filled	103	14.69	16.21

Label: HOSPITAL FOLLOW-UP Column: 103-104 Type of Variable: NUM SAS Variable Name: HOSPPLAN

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	16	2.28	3.57
2	No	1	0.14	0.31
4	MD visit, no symptoms past year, skip filled	107	15.26	10.47
5	No current asthma, nothing happened past year, skip filled	164	23.40	28.16
6	No MD visit past year, skip filled	103	14.69	16.21
7	Don't know	1	0.14	0.31

Label: HOSPITAL FOLLOW-UP Column: 103-104 Type of Variable: NUM SAS Variable Name: HOSPPLAN Prologue: Description: Q5.13 The last time [he/she] left the hospital, did a health professional

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 pre vent serious attacks in the future?

Value	Value Label	Frequency	Percentage	Weighted Percentage
45	MD visit, symptoms, no hospital visit past year, skip filled	309	44.08	40.97

Value	Value Label	Frequency	Percentage
	Has a doctor or other health professional ever taught you or [c Q6.1 how to recognize early signs or symptoms of an ast	-	
SAS Variable	e Name: TCH_SIGN		
Type of Vari	able: NUM		
Column: 10			

2 No 140 19.97 20.41 7 Don't know/Not sure 7 1.00 0.44	1	Yes	554	79.03	79.15
7 Don't know/Not sure 7 1.00 0.44	2	No	140	19.97	20.41
	7	Don´t know/Not sure	7		0.44

Weighted Percentage

Label: EVER TAUGHT WHAT TO DO DURING ASTHMA EPISODE OR ATTACK

Column: 106

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?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	611	87.16	80.14
2	No	85	12.13	19.30
7	Don't know/Not sure	3	0.43	0.36
9	Refused	2	0.29	0.20

Label: EVER TAUGHT HOW TO USE A PEAK FLOW

Column: 107

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?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	277	39.51	34.17
2	No	417	59.49	63.84
7	Don't know/Not sure	6	0.86	1.97
9	Refused	1	0.14	0.02

Label: EVER GIVEN AN ASTHMA ACTION PLAN

Column: 108

Type of Variable: NUM

SAS Variable Name: MGT_PLAN

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

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

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	424	60.49	62.25
2	No	255	36.38	35.59
7	Don't know/Not sure	21	3.00	2.14
9	Refused	1	0.14	0.02

Column: 109 Type of Variable: NUM					
SAS Variable	e Name: MGT_CLAS				
Prologue:					
Description: Q6.5 Have you or [child's name] ever taken a course or class on how to manage [his/her] asthma?					
0	: Q6.5 Have you or [child's name] ever taken a co	ourse or class on how to mar	age [his/her] asth	ma?	
0	: Q6.5 Have you or [child's name] ever taken a co	ourse or class on how to mar	age [his/her] asth	ma? Weighted	
0	: Q6.5 Have you or [child's name] ever taken a co Value Label	purse or class on how to mar Frequency		Weighted	
Description			Percentage		

Label: AIR CLEANER USED

Column: 110

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	211	30.10	30.36
2	No	483	68.90	68.95
7	Don't know/Not sure	7	1.00	0.69

Label: DEHUMIDIFIER USED							
Column: 111							
Type of Var	Type of Variable: NUM						
SAS Variable	e Name: DEHUMID						
Prologue:							
Description: Q7.2 Is a dehumidifier regularly used to reduce moisture inside [his/her] home?							
Description	: Q7.2 Is a dehumidifier regularly used to reduce moisture in	side [his/her] hom	ne?				
Description	: Q7.2 Is a dehumidifier regularly used to reduce moisture in	iside [his/her] hom	ne?	Weighted			
Description Value	: Q7.2 Is a dehumidifier regularly used to reduce moisture in Value Label	side [his/her] hom	Percentage	Weighted Percentage			
				Percentage			
Value	Value Label	Frequency	Percentage	-			

Label: EXHAUST FAN USED						
Column: 112						
Type of Varia	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 kitche	n in [his/her] home?		
				Weighted		
Value	Value Label	Frequency	Percentage	Percentage		
1	Yes	496	70.76	78.22		
2	No	202	28.82	21.58		

3

0.43

0.19

Label: GAS L	ISED				
Column: 113					
Type of Variable: NUM					
SAS Variable Name: COOK GAS					
Prologue:					
•	Q7.4 Is gas used for cooking in [his/her] home?				
Value	Value Label				
1	Yes				

Don't know/Not sure

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	332	47.36	47.17
2	No	368	52.50	52.79
7	Don't know/Not sure	1	0.14	0.04

Label: SAW OR SMELLED MOLD PAST 30 DAYS Column: 114

Type of Variable: NUM

7

SAS Variable Name: ENV_MOLD

Prologue:

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

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	47	6.70	6.07
2	No	651	92.87	93.15
7	Don´t know/Not sure	3	0.43	0.78

Label: INDOOR PETS Column: 115 Type of Variable: NUM SAS Variable Name: ENV_PETS Prologue: Description: Q7.6 Does [child's name]'s home have pets such as dogs, cats, hamsters, birds, or other feathered or furry pets that sp end time indoors?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	465	66.33	51.71
2	No	235	33.52	48.21
9	Refused	1	0.14	0.08

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	289	41.23	26.10
2	No	172	24.54	25.48
3	Some are/some aren't	3	0.43	0.12
6	No pets, skip coded	236	33.67	48.29
7	Don't know	1	0.14	0.01

Column: 11 Type of Vari				
	e Name: C_ROACH			
Prologue:	_			
Description	: Q7.8 In the past 30 days, has anyone seen a	a cockroach inside [child's name]'s	s home?	
Description	: Q7.8 In the past 30 days, has anyone seen a	a cockroach inside [child's name]'s	s home?	Weighte
Description Value	: Q7.8 In the past 30 days, has anyone seen a Value Label	a cockroach inside [child's name]'s Frequency	s home? Percentage	2
				Weighte Percentag 12.3

Label: SAW MICE OR RATS INSIDE CHILD'S HOME PAST	

Don't know/Not sure

Column: 118

7

Type of Variable: NUM

SAS Variable Name: C_RODENT

Prologue:

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

1

0.14

0.04

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	49	6.99	5.17
2	No	652	93.01	94.83

Label: FIREF	abel: FIREPLACE OR WOOD STOVE USED Column: 119						
Column: 119							
Type of Vari	Гуре of Variable: NUM SAS Variable Name: WOOD_STOVE						
SAS Variable							
Prologue:	Prologue:						
Description:	Q7.10 Is a wood burning fireplace or wood burning stove us	ed in [child's nam	e]'s home?				
				Weighted			
Value	Value Label	Frequency	Percentage	Percentage			
1	Yes	119	16.98	11.42			
2	No	582	83.02	88.58			

Label: GAS	APPLIANCE USED				
Column: 12	0				
Type of Var	iable: NUM				
SAS Variabl	e Name: GAS_STOVE				
Prologue:					
Description	: Q7.11 Are unvented gas logs, unvented	gas fireplace, or unvent	ed gas stoves	used in [his/her] ł	nome?
					Weighted
Value	Value Label		Frequency	Percentage	Percentage
1	Yes		35	4.99	3.19
2	No		665	94.86	96.79
9	Refused		1	0.14	0.02
Column: 12 Type of Var SAS Variabl Prologue:	ONE SMOKED INSIDE CHILD'S HOME 1 iable: NUM e Name: S_INSIDE : Q7.12 In the past week, has anyone sm	oked inside [his/her] ho	me?		

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	16	2.28	4.75
2	No	684	97.57	95.21
7	Don't know/Not sure	1	0.14	0.04

escription:] asthma?	Q7.13 Has a health professional ever advised	d you to change things in [his/her]	nome, school, or work	to improve [his/h
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	212	30.24	29.77
2	No	483	68.90	69.90
7	Don´t know/Not sure	6	0.86	0.32

Prologue:

Label: EVER ADVISED CHANGE THINGS IN CHILD'S HOME

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

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	324	46.22	43.27
2	No	357	50.93	55.15
7	Don't know/Not sure	20	2.85	1.58

Label: USE	A PILLOW COVER				
Column: 12	24				
Type of Var	riable: NUM				
SAS Variabl	e Name: E_PILLOW				
Prologue:					
Description	: Q7.15 Does [he/she] use a pillow cover that is made e	especially for controlling	dust mites?		
				Weighted	
Value	Value Label	Frequency	Percentage	2	
Value				Percentage	
Value 1 2	Value Label	Frequency	Percentage	Weighted Percentage 31.42 67.32	

Label: CARPETING OR RUGS IN CHILD'S BEDROOM Column: 125 Type of Variable: NUM SAS Variable Name: CARPET Prologue: Description: Q7.16 Does [he/she] have carpeting or rugs in [his/her] bedroom? This does not include throw rugs small enough to be

laundered.
Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	371	52.92	54.72
2	No	330	47.08	45.28

Label: WASH WATER TEMPERATURE Column: 126 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 Value Label Value Frequency Percentage Percentage 22.90 1 Cold 152 21.68 32.14 2 Warm 231 32.95 3 Hot 294 41.94 41.99 4 Varies 11 1.57 2.20 0.76 7 Don't know/Not sure 13 1.85

Label: USE AN EXHAUST FAN IN CHILD'S BATHROOM Column: 127 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? Weighted Value Value Label Frequency Percentage Percentage 1 Yes 440 62.77 56.78 252 2 No or "No fan" 35.95 42.11 7 9 1.28 1.11 Don't know/Not sure

Label: EVER USED OVER-THE-COUNTER MEDICATION Column: 128

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 questions a re very specific to [child's name]'s medication use.

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	144	20.54	20.35
2	No	541	77.18	74.83
5	Never took asthma medication, skip filled	8	1.14	4.41
7	Don't know	6	0.86	0.16
9	Refused	2	0.29	0.25

Label: EVER USED PRESCRIPTION INHALER Column: 129 Type of Variable: NUM SAS Variable Name: INHALERE Prologue: Description: Q8.2 Has [he/she] ever used a prescription inhaler? Weighted Value Value Label Percentage Frequency Percentage 1 639 Yes 91.16 86.19

2	No	53	7.56	9.32
5	Never took asthma medication, skip filled	8	1.14	4.41
7	Don't know	1	0.14	0.08

Label: PROFESSIONAL INHALER INSTRUCTION

Column: 130

Type of Variable: NUM

SAS Variable Name: INHALERH

Prologue:

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

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	610	87.02	81.45
2	No	27	3.85	4.37
5	Never took asthma medication, skip filled	8	1.14	4.41
6	Never used prescription inhaler, skip filled	54	7.70	9.40
7	Don't know	2	0.29	0.36

 Label: INHALER USE WATCHED

 Column: 131

 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?

 Value
 Value Label

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	528	75.32	68.62
2	No	95	13.55	16.95
5	Never took asthma medication, skip filled	8	1.14	4.41
6	Never used prescription inhaler, skip filled	54	7.70	9.40
7	Don't know	14	2.00	0.55
9	Refused	2	0.29	0.07

Label: MEDICATION IN HAND

Column: 132

Type of Variable: NUM

SAS Variable Name: SCR_MED1

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

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

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	172	24.54	24.82
2	No	39	5.56	4.09
3	Respondent knows the meds	61	8.70	7.16
4	No asthma med. past 3 months, skip filled	410	58.49	55.72
5	Never took asthma medication, skip filled	8	1.14	4.41
7	Don't know	4	0.57	0.15
9	Refused	7	1.00	3.65

Label: HAVE ALL THE MEDICATIONS Column: 133-134 Type of Variable: NUM SAS Variable Name: SCR_MED3 Prologue: Description: Q8.7 Do you have all the medications?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes, I have all the medications	165	23.54	24.67
2	Yes, I have some of the medications but not all	5	0.71	0.06
3	No	2	0.29	0.10
4	No asthma med. past 3 months, skip filled	410	58.49	55.72
5	Never took asthma medication, skip filled	8	1.14	4.41

Value	Value Label	En e anne a e en	Democrate me	Weighted
value		Frequency	Percentage	Percentage
10	Know or no handy asthma medicines, skip filled	111	15.83	15.05

Label: TAKEN PRESCRIPTION INHALER PAST 3 MONTHS Column: 135 Type of Variable: NUM SAS Variable Name: INH_SCR Prologue:

2

No

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes, inhaler in past 3 months	251	35.81	34.07
2	No inhaler in past 3 months	22	3.14	2.20
4	No asthma med. past 3 months, skip filled	410	58.49	55.72
5	Never took asthma medication, skip filled	8	1.14	4.41
6	Asthma med. past 3 months, never used inhaler, skip filled	9	1.28	3.55
7	Don't know	1	0.14	0.06

Label: TAKEN MEDICATION IN PILL PAST 3 MONTHS Column: 136 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?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	66	9.42	6.98
2	No	200	28.53	30.42
4	No asthma med. past 3 months, skip filled	410	58.49	55.72
5	Never took asthma medication, skip filled	8	1.14	4.41
7	Don't know	17	2.43	2.47

36.07

Label: TAKEI	N MEDICATION IN SYRUP PAST 3 MONTHS			
Column: 137				
Type of Varia	able: NUM			
SAS Variable	Name: SYRUP			
Prologue:				
Description:	Q8.23 In the past 3 months, has [he/she] taken prescription	asthma medicati	on in syrup form	2
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	5	0.71	1.56

266

37.95

Label: TAKEN MEDICATION IN SYRUP PAST 3 MONTHS Column: 137 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? Weighted Value Value Label Frequency Percentage Percentage 4 No asthma med. past 3 months, skip filled 410 58.49 8 5 Never took asthma medication, skip filled 1.14 7

Label: TAKEN MEDICATION WITH A NEBULIZER PAST 3 MONTHS

Don't know

Column: 138

Type of Variable: NUM

SAS Variable Name: NEB_SCR

Prologue: A nebulizer is a small machine with a tube and facemask or mouthpiece that [child's name] breathes through continuousl у.

12

1.71

55.72

4.41

2.24

Description: Q8.25 In the past 3 months, were any of [child's name]'s prescription asthma medicines used with a nebulizer?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	67	9.56	13.96
2	No	205	29.24	24.88
4	No asthma med. past 3 months, skip filled	410	58.49	55.72
5	Never took asthma medication, skip filled	8	1.14	4.41
7	Don't know	11	1.57	1.03

Label: NEBULIZER AT HOME

Column: 139

Type of Variable: NUM

SAS Variable Name: NEB_PLCA

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

Description: Q8.26a ... at home ?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	65	9.27	13.91
2	No	2	0.29	0.06
4	No asthma med. past 3 months, skip filled	410	58.49	55.72
5	Never took asthma medication, skip filled	8	1.14	4.41
8	No neb. in past 3 months, skip filled	216	30.81	25.91

Label: NEBULIZER AT DOCTOR'S OFFICE Column: 140 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 ?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	26	3.71	6.57
2	No	41	5.85	7.39
4	No asthma med. past 3 months, skip filled	410	58.49	55.72
5	Never took asthma medication, skip filled	8	1.14	4.41
8	No neb. in past 3 months, skip filled	216	30.81	25.91

Label: NEBULIZER IN EMERGENCY ROOM

Column: 141

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	10	1.43	2.27
2	No	57	8.13	11.70
4	No asthma med. past 3 months, skip filled	410	58.49	55.72
5	Never took asthma medication, skip filled	8	1.14	4.41
8	No neb. in past 3 months, skip filled	216	30.81	25.91

Label: NEBULIZER AT WORK OR SCHOOL Column: 142 Type of Variable: NUM SAS Variable Name: NEB_PLCD Prologue: In the past 3 months, did [child's name] use a nebulizer . . . Description: Q8.26d . . . at work (or a school)?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	10	1.43	1.00
2	No	56	7.99	12.93
4	No asthma med. past 3 months, skip filled	410	58.49	55.72
5	Never took asthma medication, skip filled	8	1.14	4.41
7	Don't know	1	0.14	0.04
8	No neb. in past 3 months, skip filled	216	30.81	25.91

Label: NEBULIZER AT ANY OTHER PLACE Column: 143 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?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	7	1.00	1.56
2	No	60	8.56	12.40
4	No asthma med. past 3 months, skip filled	410	58.49	55.72
5	Never took asthma medication, skip filled	8	1.14	4.41
8	No neb. in past 3 months, skip filled	216	30.81	25.91

Label: COST BARRIER: PRIMARY CARE DOCTOR

Column: 144

Type of Variable: NUM

SAS Variable Name: ASMDCOST

Prologue:

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

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	21	3.00	6.11
2	No	516	73.71	65.77
5	No current asthma, skip filled	163	23.29	28.12
BLANK	Partial complete	1		

Label: COST BARRIER: SPECIALIST Column: 145 Type of Variable: NUM SAS Variable Name: ASSPCOST Prologue: Description: Q9.2 Was there a tir

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 car e but could not go because of the cost?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	4	0.57	0.91
2	No	533	76.14	70.96
5	No current asthma, skip filled	163	23.29	28.12
BLANK	Partial complete	1		

Label: COST BARRIER: MEDICATION Column: 146 Type of Variable: NUM SAS Variable Name: ASRXCOST Prologue: Description: Q9.3 Was there a time in the past 12 months when [he/she] needed medication for [his/her] asthma, but you could n ot buy it because of the cost?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	21	3.00	2.97
2	No	516	73.71	68.91
5	No current asthma, skip filled	163	23.29	28.12
BLANK	Partial complete	1		

Label: CURRENT GO TO SCHOOL OUTSIDE HOME

Column: 147

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	508	72.57	74.73
2	No	190	27.14	25.09
7	Don't know/Not sure	2	0.29	0.18
BLANK	Partial complete	1		

Label: REASON NOT IN SCHOOL NOW Column: 148

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]

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Not old enough	19	2.71	2.55
2	Home schooled	28	4.00	3.01
3	Unable to attend for health reason	19	2.71	1.99
4	On vacation or break	23	3.29	2.52
5	Other	102	14.57	15.09
6	Now goes to outside school, skip filled	508	72.57	74.73
9	Refused	1	0.14	0.10
BLANK	Partial complete	1		

Label: GONE TO SCHOOL OUTSIDE HOME PAST 12 MONTHS Column: 149 Type of Variable: NUM SAS Variable Name: SCHL_12 Prologue: Description: Q10.3 Has [child's name] gone to school in the past 12 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	139	19.86	17.62
2	No	5	0.71	2.04
3	Home school, skip filled	28	4.00	3.01
5	Not old enough for school, skip filled	19	2.71	2.55
6	Now goes to outside school, skip filled	508	72.57	74.73
9	Refused	1	0.14	0.06
BLANK	Partial complete	1		

Label: WHAT GRADE WAS CHILD IN LAST TIME

Column: 150-151

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?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 12	Grade	604	86.29	77.29
44	No school past year, skip filled	5	0.71	2.04
55	Not old enough for school, skip filled	19	2.71	2.55
66	Kindergarten	24	3.43	8.78
77	Don't know	10	1.43	1.68
88	Preschool	31	4.43	7.19
99	Refused	7	1.00	0.47
BLANK	Partial complete	1		

Label: HOW MANY DAYS MISSED SCHOOL Column: 152-154 Type of Variable: NUM SAS Variable Name: MISS_SCHL Prologue:

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

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1 - 365	Days	160	22.86	24.38
444	No school past year, skip filled	5	0.71	2.04
555	Not old enough for school, skip filled	19	2.71	2.55
666	No current asthma, skip filled	161	23.00	27.80
777	Don't know	10	1.43	1.54
888	None	344	49.14	41.64
999	Refused	1	0.14	0.06

Label: HOW	MANY DAYS MISSED SCHOOL			
Column: 152	-154			
Type of Varia	able: NUM			
SAS Variable	Name: MISS_SCHL			
Prologue:				
Description:	Q10.5 During the past 12 months, about how man	ny days of school did	[he/she] miss because	e of [his/her] asthma?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Partial complete	1		

Label: WRITTEN ASTHMA ACTION PLAN IN SCHOOL

Column: 155

Type of Variable: NUM

SAS Variable Name: SCH_APL

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

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	296	42.29	40.99
2	No	183	26.14	23.95
3	Home school, skip filled	28	4.00	3.01
4	No school past year, skip filled	5	0.71	2.04
5	Not old enough for school, skip filled	19	2.71	2.55
6	No current asthma, skip filled	156	22.29	26.72
7	Don't know	12	1.71	0.69
9	Refused	1	0.14	0.06
BLANK	Partial complete	1		

Label: ASTHMA MEDICATION ALLOWED WITH CHILD IN SCHOOL Column: 156 Type of Variable: NUM SAS Variable Name: SCH_MED Prologue: Description: Q10.7 Does the school [he/she] goes to allow children with asthma to carry their medication with them while at school ?

•				
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	247	35.29	23.21
2	No	184	26.29	36.80
3	Home school, skip filled	28	4.00	3.01
4	No school past year, skip filled	5	0.71	2.04
5	Not old enough for school, skip filled	19	2.71	2.55
6	No current asthma, skip filled	156	22.29	26.72
7	Don't know	59	8.43	5.60
9	Refused	2	0.29	0.09
BLANK	Partial complete	1		

Label: PETS IN CLASSROOM Column: 157 Type of Variable: NUM SAS Variable Name: SCH_ANML Prologue:

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

		_	-	Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	17	2.43	1.34
2	No	602	86.00	88.98
3	Home school, skip filled	28	4.00	3.01
4	No school past year, skip filled	5	0.71	2.04
5	Not old enough for school, skip filled	19	2.71	2.55
7	Don't know	27	3.86	1.98
9	Refused	2	0.29	0.12
BLANK	Partial complete	1		

Label: AWARE OF MOLD PROBLEM IN SCHOOL Column: 158 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	15	2.14	1.74
2	No	622	88.86	89.83
3	Home school, skip filled	28	4.00	3.01
4	No school past year, skip filled	5	0.71	2.04
5	Not old enough for school, skip filled	19	2.71	2.55
7	Don't know	10	1.43	0.78
9	Refused	1	0.14	0.06
BLANK	Partial complete	1		

Label: GO TO DAYCARE OUTSIDE HOME Column: 159 Type of Variable: NUM SAS Variable Name: DAYCARE Prologue: Description: Q10.10 Does [child's name] go to day care outside [his/her] home?
 Value
 Value Label
 Weighted Percentage

 Value
 Value Label
 0.40

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	32	4.57	8.49
2	No	202	28.86	40.07
3	Home school, skip filled	28	4.00	3.01
6	Over age ten, skip filled	435	62.14	48.22
7	Don't know	3	0.43	0.22
BLANK	Partial complete	1		

Label: WENT TO DAYCARE PAST 12 MONTHS Column: 160 Type of Variable: NUM SAS Variable Name: DAYCARE1 Prologue: Description: Q10.11 Has [he/she] gone to daycare in the past 12 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	24	3.43	3.70
2	No	177	25.29	36.14
3	Home school, skip filled	28	4.00	3.01
5	Goes to daycare now, skip filled	32	4.57	8.49
6	Over age ten, skip filled	435	62.14	48.22
7	Don't know	3	0.43	0.22
9	Refused	1	0.14	0.23
BLANK	Partial complete	1		

Label: DAYS MISSED DAYCARE BECAUSE OF ASTHMA

Column: 161-164

Type of Variable: NUM

SAS Variable Name: MISS_DCAR

Prologue:

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

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1 - 365	Days	17	2.43	5.41
444	No current asthma, skip filled	19	2.71	3.07
555	No daycare past year, skip filled	177	25.29	36.14
666	Over age ten, skip filled	435	62.14	48.22
777	Don't know	2	0.29	0.09
888	Zero	27	3.86	5.15
3333	Home school, skip filled	23	3.29	1.92
BLANK	Partial complete	1		

Label: WRITTEN ASTHMA ACTION PLAN IN DAYCARE Column: 165

Type of Variable: NUM

SAS Variable Name: DCARE_APL

Prologue:

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

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	31	4.43	5.99
2	No	13	1.86	4.57
3	Home school, skip filled	23	3.29	1.92
4	No current asthma, skip filled	19	2.71	3.07
5	No daycare past year, skip filled	177	25.29	36.14

Label: WRITTEN ASTHMA ACTION PLAN IN DAYCARE Column: 165 Type of Variable: NUM SAS Variable Name: DCARE_APL Prologue: Description: Q10.13 Does [child's name] have a written asthma action plan or asthma management plan on file at the daycare [he/s he] went to last?

Value	Value Label	Frequency	Percentage	Weighted Percentage	
6	Over age ten, skip filled	435	62.14	48.22	
7	Don't know	2	0.29	0.09	
BLANK	Partial complete	1			

Label: PETS IN DAYCARE

Column: 166

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 dayc are?

			Demonstration	Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	11	1.57	0.83
2	No	43	6.14	11.26
3	Home school, skip filled	28	4.00	3.01
5	No daycare past year, skip filled	177	25.29	36.14
6	Over age ten, skip filled	435	62.14	48.22
7	Don't know	5	0.71	0.32
9	Refused	1	0.14	0.23
BLANK	Partial complete	1		

Label: AWA	RE OF MOLD PROBLEM IN DAYCARE			
Column: 167				
Type of Varia	able: NUM			
SAS Variable	Name: DCARE_MLD			
Prologue:				
Description:	Q10.15 Are you aware of any mold problems in [his/her] d	aycare?		
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1	0.14	0.01
2	No	53	7.57	12.07
3	Home school, skip filled	28	4.00	3.01
5	No daycare past year, skip filled	177	25.29	36.14
6	Over age ten, skip filled	435	62.14	48.22
7	Don't know	5	0.71	0.32
9	Refused	1	0.14	0.23
BLANK	Partial complete	1		

Label: SMOKING ALLOWED IN DAYCARE Column: 168 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
2	No	54	7.71	12.09
3	Home school, skip filled	28	4.00	3.01
5	No daycare past year, skip filled	177	25.29	36.14
6	Over age ten, skip filled	435	62.14	48.22
7	Don't know	5	0.71	0.32
9	Refused	1	0.14	0.23
BLANK	Partial complete	1		

Label: USED HERBS TO CONTROL ASTHMA

Column: 169

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 s are called non-

traditional, complementary, or alternative healthcare. In the past 12 months, has [he/she] used . . . to control asthma? Description: Q11.1 . . . herbs . . .

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	23	3.31	3.40
2	No	509	73.24	68.76
5	No current asthma, skip filled	162	23.31	27.81
7	Don't know	1	0.14	0.03
BLANK	Partial complete	6		

Column: 170 Type of Vari SAS Variable Prologue:	-			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	34	4.89	2.62
2	No	497	71.51	69.33
5	No current asthma, skip filled	162	23.31	27.81
7	Don't know	2	0.29	0.24
BLANK	Partial complete	6		

Label: USED ACUPUNCTURE TO CONTROL ASTHMA Column: 171 Type of Variable: NUM SAS Variable Name: CAM_PUNC Prologue: Description: Q11.3 ... acupuncture ...

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1	0.14	0.04
2	No	531	76.40	71.82
5	No current asthma, skip filled	162	23.31	27.81
7	Don't know	1	0.14	0.33
BLANK	Partial complete	6		

Column: 172 Type of Vari SAS Variable	_			
Prologue:	011.1			
Description:	Q11.4 acupressure			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	6	0.86	0.34
2	No	525	75.54	71.80
5	No current asthma, skip filled	162	23.31	27.81
7	Don't know	2	0.29	0.04
BLANK	Partial complete	6		

Label: USED AROMATHERAPY TO CONTROL ASTHMA Column: 173 Type of Variable: NUM SAS Variable Name: CAM_AROM Prologue: Description: Q11.5 ... aromatherapy ...

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	48	6.91	3.99
2	No	483	69.50	68.16
5	No current asthma, skip filled	162	23.31	27.81
7	Don't know	2	0.29	0.04
BLANK	Partial complete	6		

Label: USED HOMEOPATHY TO CONTROL ASTHMA Column: 174 Type of Variable: NUM SAS Variable Name: CAM_HOME Prologue: Description: Q11.6 ... homeopathy...

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	13	1.87	0.32
2	No	516	74.24	71.75
5	No current asthma, skip filled	162	23.31	27.81
7	Don't know	4	0.58	0.12
BLANK	Partial complete	6		

Column: 17 Type of Vari SAS Variable Prologue:	-			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
Value 1	Value Label Yes	Frequency 3	Percentage 0.43	Percentage 0.09
1	Yes	3	0.43	0.09
1 2	Yes No	3	0.43	0.09 72.03

Label: USED YOGA TO CONTROL ASTHMA Column: 176 Type of Variable: NUM SAS Variable Name: CAM_YOGA Prologue: Description: Q11.8 ... yoga ...

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	14	2.01	0.60
2	No	517	74.39	71.51
5	No current asthma, skip filled	162	23.31	27.81
7	Don't know	2	0.29	0.08
BLANK	Partial complete	6		

Label: USED BREATHING TO CONTROL ASTHMA Column: 177 Type of Variable: NUM SAS Variable Name: CAM_BR Prologue: Description: Q11.9 ... breathing techniques ...

_				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	128	18.42	14.86
2	No	402	57.84	57.25
5	No current asthma, skip filled	162	23.31	27.81
7	Don't know	3	0.43	0.08
BLANK	Partial complete	6		

abel: USED NATUROPATHY TO CONTROL ASTHMA				
Column: 17	8			
Type of Var	iable: NUM			
SAS Variabl	e Name: CAM_NATR			
Prologue:				
Description	: Q11.10 naturopathy			
				Weighted
Value	Value Label	Frequency	Percentage	-
Value	Value Label Yes	Frequency 8	Percentage	Percentage
				Percentage
1	Yes	8	1.15	Weighted Percentage 0.55 71.56 27.81
1	Yes No	8 522	1.15 75.11	Percentage 0.55 71.56

Label: OTHER ALTERNATIVE CARE TO CONTROL ASTHMA Column: 179 Type of Variable: NUM SAS Variable Name: CAM_OTHR Prologue:

Description: Q11.11 Besides the types I have just asked about, has [child's name] used any other type of alternative care for [his/her] asthma in the past 12 months?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	38	5.47	5.34
2	No	492	70.79	66.76
5	No current asthma, skip filled	162	23.31	27.81
7	Don't know	3	0.43	0.09
BLANK	Partial complete	6		

Label: TEXT FOR OTHER TYPE CARE Column: 180-279 Type of Variable: CHAR SAS Variable Name: CAM_TEXT Prologue: Description: Q11.12 What else has [child's name] used?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK		663		
HIDDEN	Text field - up to 100 characters	38	100.00	100.00

Label: HEIG Column: 280 Type of Varia				
SAS Variable	e Name: HEIGHT1			
Prologue:				
Description:	Q12.1 How tall is [child's name]?			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Partial complete	5		
HIDDEN		696	100.00	100.00

Label: WEIG	HT OF CHILD IN POUNDS					
Column: 284-287						
Type of Varia	Type of Variable: CHAR					
SAS Variable	Name: WEIGHT2					
Prologue:						
Description:	Q12.2 How much does [he/she] weigh?					
				Weighted		
Value	Value Label	Frequency	Percentage	Percentage		
HIDDEN		701	100.00	100.00		

Label: BIRTH	abel: BIRTH WEIGHT				
Column: 288	-293				
Type of Variable: CHAR					
SAS Variable	Name: BIRTHW1				
Prologue:					
Description:	Q12.3 How much did [he/she] weigh at birth (in pounds)?				
Description:	Q12.3 How much did [he/she] weigh at birth (in pounds)?			Weighted	
Description: Value	Q12.3 How much did [he/she] weigh at birth (in pounds)?	Frequency	Percentage	Weighted Percentage	
		Frequency 5	Percentage	-	

Value	Value	Label		Fr
Description:	Q12.4	At birth, did [child's name] weigh less than 5 ½ pound	ds?	
Prologue:				
SAS Variable	Name: I	BIRTHRF		
Type of Varia	ble: NU	M		
Column: 294				
Label: WHET	THER BIF	RTH WEIGHT LESS THAN 5.5 POUNDS		

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
0	Partial complete	5	8.33	4.50
1	Yes	3	5.00	2.47
2	No	31	51.67	34.27
7	Don't know	19	31.67	44.16
9	Refused	2	3.33	14.61
BLANK	Have reported birth weight	641		

Label: LANGUAGE IDENTIFIER

Column: 385-386

Type of Variable: NUM

SAS Variable Name: QSTLANG_F

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	English	669	95.44	93.81
2	Spanish	32	4.56	6.19

Label: PERS	abel: PERSON SELECTED TO CALL BACK FROM BRFSS					
Column: 387	Column: 387					
Type of Vari	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					
Value	Value Label	Frequency	Percentage	Percentage		

Label: EVER HAVE ASTHMA COMBINED BRFSS AND CALL BACK Column: 390					
Type of Variable: NUM					
SAS Variable Name: _EVER_ASTH_C					
Prologue:					
Description: EVER HAVE ASTHMA COMBINED BRFSS (ASTHMA2) AND CA	ALL BACK (EVER_A	STH)			
			Weighted		
Value Value Label	Frequency	Percentage	Percentage		
1 Yes	701	100.00	100.00		

Column: 39: Type of Vari	able: NUM			
Prologue:	Name: _CUR_ASTH_C STILL HAVE ASTHMA COMBINED BRFSS (ASTHNOW) AND (CALL BACK (CUR_AS	ГН)	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	441	62.91	56.55
2	No	248	35.38	41.36
7	Don´t know/Not sure	12	1.71	2.09

Label: RELATIONSHIP TO CHILD COMBINED BRFSS Column: 392 Type of Variable: NUM SAS Variable Name: RELATED Prologue: Description: RELATIONSHIP TO CHILD COMBINED BRFSS

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Parents	656	93.58	88.49
2	Guardian	43	6.13	11.43
3	Other relative	2	0.29	0.08

Label: FLAG FOR AGE, AGEDX, INCIDNT INCONSISTENCY
Column: 393
Type of Variable: NUM
SAS Variable Name: FLAG1
Prologue:
Description: FLAG FOR AGE, AGEDX, INCIDNT INCONSISTENCY

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	AGE, AGEDX, and INCIDNT are consistent	669	95.44	95.32
1	AGEDX is greater than AGE	1	0.14	0.02
2	AGE, AGEDX, and INCIDNT are inconsistent	31	4.42	4.65

Label: ADVAIR (+ A. DISKUS) Column: 394 Type of Variable: NUM SAS Variable Name: INHALER_ID_1 Prologue: Description: ADVAIR (+ A. DISKUS)

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	14	2.00	2.06
2	No	687	98.00	97.94

Label: AER Column: 39				
Type of Va	riable: NUM			
SAS Variab	le Name: INHALER_ID_2			
Prologue:				
Description	n: AEROBID			
Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	701	100.00	100.00
	riable: NUM le Name: INHALER_ID_3			
Description	n: ALBUTEROL (+ A. SULFATE OR SALBUTAMO	L)		
Description	n: ALBUTEROL (+ A. SULFATE OR SALBUTAMO	-,		Weighted
Description Value	n: ALBUTEROL (+ A. SULFATE OR SALBUTAMO	Frequency	Percentage	-
			Percentage	Weighted Percentage 22.00

Label: ALUP Column: 397 Type of Varia				
Prologue: Description:				
Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	701	100.00	100.00

Label: ATRC	VENT			
Column: 398				
Type of Varia	able: NUM			
SAS Variable	Name: INHALER_ID_5			
Prologue:				
Description:	ATROVENT			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	2	0.29	0.16
2	No	699	99.71	99.84

Label: AZM/ Column: 399 Type of Varia				
	Name: INHALER_ID_6			
Prologue:				
Description:	AZMACORT			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
2	No	701	100.00	100.00

SAS Variable Prologue: Description: Value 1 2 Label: COM Column: 40 Type of Vari SAS Variable Prologue:	4	Frequency 2 699 Frequency	Percentage 0.29 99.71 Percentage 100.00	Weighted Percentage 0.21 99.79 Weighted Percentage 100.00
SAS Variable Prologue: Description: Value 1 2 Label: COM Column: 40 Type of Vari SAS Variable Prologue:	Value Label Yes No IBIVENT 4 iable: NUM e Name: INHALER_ID_12	2	0.29	Percentage 0.21 99.79
SAS Variable Prologue: Description: Value 1 2 Label: COM Column: 404 Type of Vari SAS Variable	Value Label Yes No	2	0.29	Percentage
SAS Variable Prologue: Description: Value 1 2 Label: COM Column: 40 Type of Vari	Value Label Yes No	2	0.29	Percentage
SAS Variable Prologue: Description: Value 1 2 Label: COM Column: 404	Value Label Yes No	2	0.29	Percentage 0.21
SAS Variable Prologue: Description: Value 1 2	Value LabelYesNo	2	0.29	Percentage 0.21
SAS Variable Prologue: Description: Value	Value Label Yes	2	0.29	Percentage 0.21
SAS Variable Prologue: Description: Value	Value Label Yes	2	0.29	Percentage
SAS Variable Prologue: Description: Value	Value Label			Percentage
SAS Variable Prologue:	BUDESONIDE			Weighted
SAS Variable Prologue:				
SAS Variable				
	e Name: INHALER_ID_11			
Tune of Mark	able: NUM			
Column: 40	3			
Label: BUD	FSQNIDE			
2	No	701	100.00	100.00
Value	Value Label	Frequency	Percentage	Percentage
				Weighted
Description	BITOLTEROL			
Prologue:				
	e Name: INHALER_ID_9			
Column: 40 Type of Vari				
Label: BITO				
2	No	701	100.00	100.00
Value	Value Label	Frequency	Percentage	Percentage
				Weighted
-	BECLOVENT			
Prologue:				
Type of Vari	e Name: INHALER ID 8			
Column: 40				
Label: BECL				
	· · ·	·	·	
2	No	701	100.00	100.00
Value	Value Label	Frequency	Percentage	Percentage
				Weighted
Description	BECLOMETHASONE DIPROPIONATE			
-	e Name: INHALER_ID_7			
Prologue:				
SAS Variable Prologue:	able: NUM			
Column: 400 Type of Vari SAS Variable Prologue:				

Label. CIVOI	MOLYN			
Column: 405				
Type of Vari	-			
	e Name: INHALER_ID_13			
Prologue:				
-	CROMOLYN			
Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	701	100.00	100.00
Label: FLOV	/ENT			
Column: 406	5			
Type of Vari	able: NUM			
SAS Variable	e Name: INHALER_ID_14			
Prologue:				
Description:	FLOVENT			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	41	5.85	4.98
2	No	660	94.15	95.02
SAS Variable Prologue:	able: NUM e Name: INHALER_ID_15			
SAS Variable Prologue:				Weighted
SAS Variable Prologue:	e Name: INHALER_ID_15	Frequency	Percentage	-
SAS Variable Prologue: Description:	e Name: INHALER_ID_15	Frequency 2	Percentage 0.29	Percentage
SAS Variable Prologue: Description: Value	e Name: INHALER_ID_15 FLOVENT ROTADISK Value Label			Weighted Percentage 0.04 99.96
SAS Variable Prologue: Description: Value 1 2 Label: FLUN	Name: INHALER_ID_15 FLOVENT ROTADISK Value Label Yes No	2	0.29	Percentage
SAS Variable Prologue: Description: Value 1 2 Label: FLUN Column: 408	e Name: INHALER_ID_15 FLOVENT ROTADISK Value Label Yes No IISOLIDE 8	2	0.29	Percentage
SAS Variable Prologue: Description: Value 1 2 Label: FLUN Column: 408 Type of Vari	e Name: INHALER_ID_15 FLOVENT ROTADISK Value Label Yes No ISOLIDE B able: NUM	2	0.29	Percentage
SAS Variable Prologue: Description: Value 1 2 Label: FLUN Column: 408 Type of Vari SAS Variable	e Name: INHALER_ID_15 FLOVENT ROTADISK Value Label Yes No IISOLIDE 8	2	0.29	Percentage
SAS Variable Prologue: Description: Value 1 2 Label: FLUN Column: 408 Type of Vari SAS Variable Prologue:	e Name: INHALER_ID_15 FLOVENT ROTADISK Value Label Yes No ISOLIDE B able: NUM	2	0.29	Percentage
SAS Variable Prologue: Description: Value 1 2 Label: FLUN Column: 408 Type of Vari SAS Variable Prologue:	e Name: INHALER_ID_15 FLOVENT ROTADISK Value Label Yes No IISOLIDE Bable: NUM e Name: INHALER_ID_16	2	0.29	Percentage
SAS Variable Prologue: Description: Value 1 2 Label: FLUN Column: 408 Type of Vari SAS Variable Prologue: Description:	e Name: INHALER_ID_15 FLOVENT ROTADISK Value Label Yes No IISOLIDE B able: NUM e Name: INHALER_ID_16 FLUNISOLIDE	699	0.29	Percentage 0.04 99.96 Weighted Percentage
SAS Variable Prologue: Description: Value 1 2 Label: FLUN Column: 408 Type of Vari SAS Variable Prologue: Description: Value	Name: INHALER_ID_15 FLOVENT ROTADISK Value Label Yes No IISOLIDE Bable: NUM Name: INHALER_ID_16 Value Label No	699 Frequency	0.29 99.71 Percentage	Percentage 0.04 99.96 Weighted Percentage
SAS Variable Prologue: Description: Value 1 2 Label: FLUN Column: 408 Type of Vari SAS Variable Prologue: Description: Value 2	 Name: INHALER_ID_15 FLOVENT ROTADISK Value Label Yes No 	699 Frequency	0.29 99.71 Percentage	Percentage 0.04 99.96 Weighted Percentage
Value Variable Prologue: Description: Value 1 2 Label: FLUN Column: 408 Type of Vari SAS Variable Prologue: Description: Value 2 Label: FLUN Column: 408 Type of Vari SAS Variable Prologue: Description: 2 Label: FLUT Column: 408 Column: 409	Name: INHALER_ID_15 FLOVENT ROTADISK Value Label Yes No IISOLIDE B able: NUM Name: INHALER_ID_16 FLUNISOLIDE Value Label No	699 Frequency	0.29 99.71 Percentage	Percentage 0.04 99.96 Weighted Percentage
SAS Variable Prologue: Description: Value 1 2 Label: FLUN Column: 408 Type of Vari SAS Variable Prologue: Description: Value 2 Label: FLUT Column: 409 Type of Vari	Name: INHALER_ID_15 FLOVENT ROTADISK Value Label Yes No IISOLIDE B able: NUM Name: INHALER_ID_16 FLUNISOLIDE Value Label No	699 Frequency	0.29 99.71 Percentage	Percentage 0.04 99.96 Weighted Percentage
SAS Variable Prologue: Description: Value 1 2 Label: FLUN Column: 408 Type of Vari SAS Variable Prologue: Description: Value 2 Label: FLUT Column: 409 Type of Vari	Name: INHALER_ID_15 FLOVENT ROTADISK Value Label Yes No IISOLIDE Bable: NUM Name: INHALER_ID_16 Value Label No ICASONE O	699 Frequency	0.29 99.71 Percentage	Percentage 0.04 99.96 Weighted

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	8	1.14	1.67

Label: FLUT	ICASONE			
Column: 409				
Type of Vari	able: NUM			
	e Name: INHALER_ID_17			
Prologue:				
Description:	FLUTICASONE			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
2	No	693	98.86	98.33
	TROPIUM BROMIDE			
Column: 410				
Type of Vari				
	e Name: INHALER_ID_19			
Prologue:	IPRATROPIUM BROMIDE			
Description.				
Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	701	100.00	100.00
Type of Vari SAS Variable Prologue: Description:	e Name: INHALER_ID_20			
Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	701	100.00	100.00
	APROTERONOL			
Column: 412				
Type of Vari				
	e Name: INHALER_ID_21			
Prologue:				
Description.	METAPROTERONOL			
Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	701	100.00	100.00
Label: NED	DCROMIL			
Column: 413	3			
Type of Vari	able: NUM			
SAS Variable	e Name: INHALER_ID_22			
Drologuo				

Prologue:

Description: NEDOCROMIL

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	701	100.00	100.00

Label: PIRB	LITEROL			
Column: 41				
Type of Vari	-			
	e Name: INHALER ID 23			
Prologue:				
-	PIRBUTEROL			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
2	No	701	100.00	100.00
Label: PRO	/ENTIL			
Column: 41	5			
Type of Vari	able: NUM			
SAS Variable	e Name: INHALER_ID_24			
Prologue:				
Description	PROVENTIL			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	7	1.00	0.95
2	No	694	99.00	99.05
Description	PULMICORT FLEXHALER			Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	3	0.43	0.21
2	No	698	99.57	99.79
Label: SALN	-			
Column: 41				
Type of Vari				
	e Name: INHALER_ID_26			
Prologue: Description:	SALMETEROL			
Value				
	Value Label	Frequency	Percentage	-
2	Value Label	Frequency 701	Percentage	Percentage
Label: SERE	VENT			Percentage
Label: SERE Column: 41	NO VENT B			Percentage
Label: SERE Column: 411 Type of Vari	VENT B able: NUM			Percentage
Label: SERE Column: 41 Type of Vari SAS Variable	NO VENT B			Percentage
Label: SERE Column: 41 Type of Vari SAS Variable Prologue:	VENT B able: NUM			Weighted Percentage 100.00

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	701	100.00	100.00

	SUTALINE (+ T. SULFATE)			
Column: 419				
Type of Vari				
	e Name: INHALER_ID_28			
Prologue:				
Description:	TERBUTALINE (+ T. SULFATE)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	701	100.00	100.00
		I	I	
Label: TORM	NALATE			
Column: 420				
Type of Vari				
••	e Name: INHALER ID 30			
Prologue:				
-	TORNALATE			
Description.				
Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	701	100.00	100.00
	· · ·			
Prologue:	able: NUM e Name: INHALER_ID_31			
Prologue: Description:	e Name: INHALER_ID_31 TRIAMCINOLONE ACETONIDE	Frequency	Percentage	-
Prologue: Description: Value	Name: INHALER_ID_31 TRIAMCINOLONE ACETONIDE	Frequency	Percentage	Percentage
Prologue: Description: Value	 Name: INHALER_ID_31 TRIAMCINOLONE ACETONIDE Value Label Yes 	1	0.14	Percentage
Prologue: Description: Value	Name: INHALER_ID_31 TRIAMCINOLONE ACETONIDE			Percentage
Prologue: Description: Value 1 2	<pre>Pame: INHALER_ID_31 TRIAMCINOLONE ACETONIDE Value Label Yes No</pre>	1	0.14	Percentage
Prologue: Description: Value 1 2 Label: VANG	e Name: INHALER_ID_31 TRIAMCINOLONE ACETONIDE Value Label Yes No CERIL	1	0.14	Percentage
Prologue: Description: Value 1 2 Label: VANG Column: 422	e Name: INHALER_ID_31 TRIAMCINOLONE ACETONIDE Value Label Yes No CERIL	1	0.14	Percentage
Prologue: Description: Value 1 2 Label: VANG Column: 422 Type of Vari	e Name: INHALER_ID_31 TRIAMCINOLONE ACETONIDE Value Label Yes No CERIL 2 able: NUM	1	0.14	Percentage
Prologue: Description: Value 1 2 Label: VANG Column: 422 Type of Vari SAS Variable	e Name: INHALER_ID_31 TRIAMCINOLONE ACETONIDE Value Label Yes No CERIL	1	0.14	Percentage
Prologue: Description: Value 1 2 Label: VANG Column: 422 Type of Vari SAS Variable Prologue:	e Name: INHALER_ID_31 TRIAMCINOLONE ACETONIDE Value Label Yes No CERIL 2 able: NUM e Name: INHALER_ID_32	1	0.14	Percentage
Prologue: Description: Value 1 2 Label: VANG Column: 422 Type of Vari SAS Variable Prologue:	e Name: INHALER_ID_31 TRIAMCINOLONE ACETONIDE Value Label Yes No CERIL 2 able: NUM	1	0.14	Percentage 0.07 99.93
Prologue: Description: Value 1 2 Label: VANG Column: 422 Type of Vari SAS Variable Prologue:	e Name: INHALER_ID_31 TRIAMCINOLONE ACETONIDE Value Label Yes No CERIL 2 able: NUM e Name: INHALER_ID_32	1	0.14	Percentage 0.07 99.93 Weighted
Prologue: Description: Value 1 2 Label: VANG Column: 422 Type of Vari SAS Variable Prologue: Description: Value	Name: INHALER_ID_31 TRIAMCINOLONE ACETONIDE Value Label Yes No CERIL 2 able: NUM Name: INHALER_ID_32 Value Label	1 700 Frequency	0.14 99.86 Percentage	Percentage 0.07 99.93 Weighted Percentage
Prologue: Description: Value 1 2 Label: VANG Column: 422 Type of Vari SAS Variable Prologue: Description:	e Name: INHALER_ID_31 TRIAMCINOLONE ACETONIDE Value Label Yes No CERIL 2 able: NUM e Name: INHALER_ID_32 VANCERIL	1 700	0.14	Percentage 0.07 99.93 Weighted Percentage
Prologue: Description: Value 1 2 Label: VANG Column: 422 Type of Vari SAS Variable Prologue: Description: Value 2	Name: INHALER_ID_31 TRIAMCINOLONE ACETONIDE Value Label Yes No CERIL 2 able: NUM Name: INHALER_ID_32 VANCERIL Value Label No	1 700 Frequency	0.14 99.86 Percentage	Percentage 0.07 99.93 Weighted Percentage
Prologue: Description: Value 1 2 Label: VANG Column: 422 Type of Vari SAS Variable Prologue: Description: Value 2 Label: VENT	Name: INHALER_ID_31 TRIAMCINOLONE ACETONIDE Value Label Yes No CERIL 2 able: NUM e Name: INHALER_ID_32 VANCERIL Value Label No TOLIN	1 700 Frequency	0.14 99.86 Percentage	Percentage 0.07 99.93 Weighted Percentage
Prologue: Description: Value 1 2 Label: VANG Column: 422 Type of Vari SAS Variable Prologue: Description: Value 2 Label: VENT Column: 423	Name: INHALER_ID_31 TRIAMCINOLONE ACETONIDE Value Label Yes No CERIL 2 able: NUM Name: INHALER_ID_32 Value Label No TOLIN	1 700 Frequency	0.14 99.86 Percentage	Percentage 0.07 99.93 Weighted Percentage
Prologue: Description: Value 1 2 Label: VANG Column: 422 Type of Vari SAS Variable Prologue: Description: Value 2 Label: VENT Column: 423 Type of Vari	Name: INHALER_ID_31 TRIAMCINOLONE ACETONIDE Value Label Yes No CERIL 2 able: NUM Name: INHALER_ID_32 Value Label No TOLIN 3 able: NUM	1 700 Frequency	0.14 99.86 Percentage	Percentage 0.07 99.93 Weighted Percentage
Prologue: Description: Value 1 2 Label: VANG Column: 422 Type of Vari SAS Variable Prologue: Description: Value 2 Label: VENT Column: 423 Type of Vari SAS Variable	Name: INHALER_ID_31 TRIAMCINOLONE ACETONIDE Value Label Yes No CERIL 2 able: NUM Name: INHALER_ID_32 Value Label No TOLIN	1 700 Frequency	0.14 99.86 Percentage	Percentage 0.07 99.93 Weighted Percentage
Prologue: Description: Value 1 2 Label: VANG Column: 422 Type of Vari SAS Variable Prologue: Description: Value 2 Label: VENT Column: 423 Type of Vari SAS Variable Prologue:	Name: INHALER_ID_31 TRIAMCINOLONE ACETONIDE Value Label Yes No CERIL 2 able: NUM Name: INHALER_ID_32 Value Label No TOLIN 3 able: NUM Name: INHALER_ID_33	1 700 Frequency	0.14 99.86 Percentage	Percentage 0.07 99.93 Weighted Percentage
Prologue: Description: Value 1 2 Label: VANG Column: 422 Type of Vari SAS Variable Prologue: Description: Value 2 Label: VENT Column: 423 Type of Vari SAS Variable Prologue: Description:	Name: INHALER_ID_31 TRIAMCINOLONE ACETONIDE Value Label Yes No CERIL 2 able: NUM e Name: INHALER_ID_32 VANCERIL Value Label No TOLIN 3 able: NUM e Name: INHALER_ID_33	1 700 Frequency 701	0.14 99.86 99.86	Percentage 0.07 99.93 Weighted Percentage 100.00
Prologue: Description: 1 2 Label: VANG Column: 422 Type of Vari SAS Variable Prologue: Description: Value 2 Label: VENT Column: 423 Type of Vari SAS Variable Prologue:	Name: INHALER_ID_31 TRIAMCINOLONE ACETONIDE Value Label Yes No CERIL 2 able: NUM Name: INHALER_ID_32 Value Label No TOLIN 3 able: NUM Name: INHALER_ID_33	1 700 Frequency	0.14 99.86 Percentage	Weighted Percentage 0.07 99.93 Weighted Percentage 100.00

Label: VENT	OLIN			
Column: 423				
Type of Varia				
	Name: INHALER_ID_33			
Prologue:				
Description:	VENTOLIN			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
2	No	679	96.86	97.75
Label: FORA	DIL			
Column: 424	L			
Type of Varia	able: NUM			
SAS Variable	Name: INHALER_ID_34			
Prologue:				
Description:	FORADIL			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
2	No	701	100.00	100.00
	I	1	1	
Label: FORM	IOTEROL			
Column: 425	i			
Type of Varia	able: NUM			
SAS Variable	Name: INHALER_ID_35			
Prologue:				
Description:	FORMOTEROL			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
2	No	701	100.00	100.00
	1	· · · · ·	I	
Label: QVAF	R			
Column: 426	i			
Type of Varia	able: NUM			
SAS Variable	Name: INHALER_ID_36			
Prologue:				
Description:	QVAR			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	18	2.57	1.43
2	No	683	97.43	98.57
	·		I	
Label: LEVA	LBUTEROL TARTRATE			
Column: 427				
Type of Varia	able: NUM			
	Name: INHALER_ID_37			
Prologue:				
Description:	LEVALBUTEROL TARTRATE			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
	1			

100.00

100.00

2

No

Label: XOPE	ENEX HFA			
Column: 428	8			
Type of Vari	iable: NUM			
SAS Variable	e Name: INHALER_ID_38			
Prologue:				
Description:	: XOPENEX HFA			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	9	1.28	0.74
2	No	692	98.72	99.26
Label: MON	METASONE FUROATE			
Column: 429	9			
Type of Vari	iable: NUM			
SAS Variable	e Name: INHALER_ID_39			
Prologue:				
Description:	: MOMETASONE FUROATE			
				Weighted

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	0.14	0.07
2	No	700	99.86	99.93

Label: ASM	IANEX (TWISTHALER)			
Column: 43	0			
Type of Var	iable: NUM			
SAS Variabl	e Name: INHALER_ID_40			
Prologue:				
Description	: ASMANEX (TWISTHALER)			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	4	0.57	0.53
2	No	697	99.43	99.47

Label: PRO	-AIR HFA				
Column: 43	1				
Type of Var	iable: NUM				
SAS Variable	e Name: INHALER_ID_41				
Prologue:					
Description	: PRO-AIR HFA				
					Weighted
Value	Value Label	F	requency	Percentage	Percentage
1	Yes		39	5.56	5.55
2	No		662	94.44	94.45

Value 1 2 Label: DON Column: 435 Type of Vari SAS Variable Prologue:		Frequency 3 698 Frequency	Percentage 0.43 99.57 Percentage 1.85	Weighted Percentage 0.09 99.91 Weighted Percentage 2.02
Value 1 2 Label: DON Column: 435 Type of Vari SAS Variable Prologue:	Yes No T KNOW/REFUSED 5 able: NUM 2 Name: INHALER_ID_7799	3	0.43	Percentage 0.09 99.91
Value 1 2 Label: DON Column: 435 Type of Vari SAS Variable Prologue:	Yes No T KNOW/REFUSED 5 able: NUM 2 Name: INHALER_ID_7799	3	0.43	Percentage
Value 1 2 Label: DON Column: 435 Type of Vari	Yes No T KNOW/REFUSED 5 able: NUM	3	0.43	Percentage
Value 1 2 Label: DON Column: 435	Yes No YEFUSED	3	0.43	Percentage
Value 1 2 Label: DON	Yes No YEFUSED	3	0.43	Percentage
Value 1 2	Yes	3	0.43	Percentage
Value	Yes	3	0.43	Percentage
Value	Yes	3	0.43	Percentage
Value				Percentage
		_		
Description	DULERA			
Prologue:				
	e Name: INHALER_ID_44			
Type of Vari				
Column: 434				
Label: DULE	RA			
2	No	699	99.71	99.65
1	Yes	2	0.29	0.35
Value	Value Label	Frequency	Percentage	Weighted Percentage
Description:	ALVESCO			
Prologue:				
	e Name: INHALER_ID_43			
Type of Vari				
Column: 433				
Label: ALVE				
2	No	691	98.57	97.21
1	Yes	10	1.43	2.79
Value	Value Label	Frequency	Percentage	Weighted Percentage
Description.	SYMBICORT			
Deceription				
Prologue:	e Name: INHALER_ID_42			
Prologue:	able: NUM			
Prologue:				

SAS Variable	Name: INHALER_ID_7799			
Prologue:				
Description:	DON'T KNOW/REFUSED			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	13	1.85	2.02
2	No	688	98.15	97.98

	ACCOLATE			
Column: 437				
Type of Vari				
	e Name: PILLS_ID_1			
Prologue:	5			
Description:	PILL ACCOLATE			
Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	701	100.00	100.00
			I	
Label: PILL	AEROLATE			
Column: 438	3			
Type of Vari	able: NUM			
••	e Name: PILLS_ID_2			
Prologue:				
-	PILL AEROLATE			
Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	701	100.00	100.00
Column: 439 Type of Vari SAS Variable Prologue:				
Description: Value	PILL ALBUTEROL Value Label	Frequency	Percentage	Percentage
Description:		Frequency 1	Percentage 0.14	Percentage
Description: Value	Value Label			Percentage
Value 1 2 Label: PILL / Column: 440 Type of Vari SAS Variable Prologue:	Value Label Yes No ALUPENT	1	0.14	Percentage
Value 1 2 Label: PILL / Column: 440 Type of Vari SAS Variable Prologue:	Value Label Yes No ALUPENT D able: NUM e Name: PILLS_ID_4	1 700	0.14	Percentage 0.06 99.94 Weighted
Value 1 2 Label: PILL 4 Column: 440 Type of Vari SAS Variable Prologue: Description: Value	Value Label Yes No ALUPENT Dable: NUM Name: PILLS_ID_4 PILL ALUPENT Value Label	1 700 Frequency	0.14 99.86 Percentage	Percentage
Value 1 2 Label: PILL / Column: 440 Type of Vari SAS Variable Prologue: Description: Value 2 Label: PILL (Value Label Yes No ALUPENT Dable: NUM e Name: PILLS_ID_4 PILL ALUPENT Value Label No	1 700	0.14	Percentage
Value 1 2 Label: PILL / Column: 440 Type of Vari SAS Variable Prologue: Description: Value 2 Label: PILL 0 Column: 442 Type of Vari SAS Variable Prologue:	Value Label Yes No ALUPENT able: NUM Name: PILLS_ID_4 PILL ALUPENT Value Label No CHOLEDYL (OXTRIPHYLLINE) L able: NUM Name: PILLS_ID_5	1 700 Frequency	0.14 99.86 Percentage	Percentage
Description: Value 1 2 Label: PILL / Column: 440 Type of Vari SAS Variable Prologue: Description: Value 2 Label: PILL (Column: 442 Type of Vari SAS Variable Prologue: Description:	Value Label Yes No ALUPENT Dable: NUM Name: PILLS_ID_4 PILL ALUPENT Value Label No CHOLEDYL (OXTRIPHYLLINE) L able: NUM Name: PILLS_ID_5 PILL CHOLEDYL (OXTRIPHYLLINE)	1 700 Frequency 701	0.14 99.86 Percentage 100.00	Percentage
Description: Value 1 2 Label: PILL / Column: 440 Type of Vari SAS Variable Prologue: Description: Value 2 Label: PILL 0 Column: 442 Type of Vari SAS Variable Prologue:	Value Label Yes No ALUPENT able: NUM Name: PILLS_ID_4 PILL ALUPENT Value Label No CHOLEDYL (OXTRIPHYLLINE) L able: NUM Name: PILLS_ID_5	1 700 Frequency	0.14 99.86 Percentage	Weighted Percentage 0.06 99.94 Weighted Percentage 100.00

Label: PILL [DELTASONE			
Column: 442				
Type of Vari	able: NUM			
	Name: PILLS_ID_7			
Prologue:				
-	PILL DELTASONE			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
2	No	701	100.00	100.00
Label: PILL E	ELIXOPHYLLIN			
Column: 443	}			
Type of Varia	able: NUM			
SAS Variable	Name: PILLS_ID_8			
Prologue:				
Description:	PILL ELIXOPHYLLIN			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
2	No	701	100.00	100.00
	l		I	
Label: PILL	MEDROL			
Column: 444				
Type of Varia				
	Name: PILLS_ID_11			
Prologue:				
-	PILL MEDROL			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
2	No	701	100.00	100.00
			100.00	100.00
Label: PILL				
Column: 445				
Type of Varia				
	Name: PILLS_ID_12			
Prologue:				
-	PILL METAPREL			
Description.				
Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	701	100.00	100.00
	METAPROTERONOL			
Column: 446				
Type of Variable				
	Name: PILLS_ID_13			
Prologue:				
Description:	PILL METAPROTERONOL			
Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	701	100.00	100.00

Label: PILL	METHYLPREDNISOLONE			
Column: 447	,			
Type of Varia	able: NUM			
SAS Variable	Name: PILLS_ID_14			
Prologue:				
Description:	PILL METHYLPREDNISOLONE			
Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	701	100.00	100.00
		701	100.00	100.00
Labol: DUL	MONTELUKAST			
Column: 448				
Type of Varia				
	Name: PILLS_ID_15			
Prologue:				
-	PILL MONTELUKAST			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	22	3.14	3.35
2	No	679	96.86	96.65
Description:	PILL PEDIAPRED			Weighted
Value	Value Label	Frequency	Percentage	Percentage
2	No	701	100.00	100.00
	PREDNISOLONE			
Column: 450				
Type of Varia				
	Name: PILLS_ID_18			
Prologue:	PILL PREDNISOLONE			
Description.				
Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	701	100.00	100.00
2	110	701	100.00	100.00
Ishel: DILL	PREDNISONE			
Column: 451				
Type of Varia				
	Name: PILLS_ID_19			
Prologue:				
-	PILL PREDNISONE			
· ·				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	6	0.86	0.29
	1	1		

99.14

99.71

2

No

Label: PILL F	PROVENTIL			
Column: 452				
Type of Varia	able: NUM			
	Name: PILLS_ID_21			
Prologue:				
-	PILL PROVENTIL			
•				Weighted
Value	Value Label	Frequency	Percentage	Percentage
2	No	701	100.00	100.00
Label: PILL F	RESPID			
Column: 453				
Type of Varia	able: NUM			
	Name: PILLS_ID_23			
Prologue:				
-	PILL RESPID			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
2	No	701	100.00	100.00
	I	<u> </u>	I	
Label: PILL S	SINGULAIR			
Column: 454	L			
Type of Varia	able: NUM			
	Name: PILLS_ID_24			
Prologue:				
Description:	PILL SINGULAIR			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	38	5.42	3.36
2	No	663	94.58	96.64
Label: PILL S	JO-PHYLLIN			
Column: 455				
Type of Varia	able: NUM			
	Name: PILLS_ID_25			
Prologue:				
-	PILL SLO-PHYLLIN			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
2	No	701	100.00	100.00
	1	<u> </u>	1	
Label: PILL S	SLO-BID			
Column: 456				
Type of Varia				
	Name: PILLS_ID_26			
Prologue:				
-	PILL SLO-BID			
<u> </u>				Weighted
Value	Value Label	Frequency	Percentage	Percentage

No

701

100.00

100.00

Label: PILL	THEO-24			
Column: 45	7			
Type of Var	iable: NUM			
	e Name: PILLS_ID_28			
Prologue:				
Description	: PILL THEO-24	 		
Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	701	100.00	100.00
Label: PILL	THEOCHRON			
Column: 45	8			
Type of Var	iable: NUM			
SAS Variable	e Name: PILLS_ID_30			
Prologue:				
Description	: PILL THEOCHRON			
Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	701	100.00	100.00
		II	1	
· ·	PILL THEOCLEAR	_		Weighted
Value	Value Label	 Frequency	Percentage	Percentage
2	No	701	100.00	100.00
Label: PILL	THEODUR			
Column: 46	0			
Type of Var	iable: NUM			
SAS Variable	e Name: PILLS_ID_32			
Prologue:				
Description	: PILL THEODUR			
Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	701	100.00	100.00
Label: PILL Column: 46	THEOPHYLLINE 2			
Type of Var				
	e Name: PILLS_ID_35			
Prologue:				
Description	: PILL THEOPHYLLINE			
Description	: PILL THEOPHYLLINE			Weighted

Value	Value Label	Frequency	Percentage	Percentage
2	No	701	100.00	100.00

Column: 467 Type of Vari SAS Variable Prologue:	Name: PILLS_ID_44 PILL VOLMAX Value Label	Frequency 701	Percentage	Weighted Percentage
Column: 467 Type of Vari SAS Variable Prologue:	Name: PILLS_ID_44	 1		
Column: 467 Type of Vari SAS Variable				
Column: 467 Type of Vari				
Column: 467	able: NUM			
Label: PILL \	/OLMAX			
2	No	701	100.00	100.00
Value	Value Label	Frequency	Percentage	Percentage
				Weighted
-	PILL VENTOLIN			
Prologue:	Name. Fills_ID_45			
	Name: PILLS_ID_43			
Type of Varia				
Label: PILL V Column: 466				
2	No	701	100.00	100.00
Value	Value Label	 Frequency	Percentage	Percentage
			_	Weighted
-	PILL UNIPHYL			
Prologue:				
	Name: PILLS_ID_42			
Type of Varia				
Column: 465				
Label: PILL (INIPHYI			
2	No	701	100.00	100.00
Value	Value Label	Frequency	Percentage	Percentage
-				Weighted
Description:	PILL T-PHYL	 		
Prologue:				
	Name: PILLS_ID_40			
Type of Varia	able: NUM			
Column: 464				
Label: PILL 1	-РНҮІ			
2	No	701	100.00	100.00
Value	Value Label	Frequency	Percentage	Percentage
_				Weighted
Description:	PILL THEOSPAN			
Prologue:				
SAS Variable	Name: PILLS_ID_37			
	able: NUM			
Type of Varia				
ype of Varia	•			

Label: PILL Z	ZAFIRLUKAST			
Column: 468				
Type of Varia				
	Name: PILLS_ID_45			
Prologue:				
-	PILL ZAFIRLUKAST			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
2	No	701	100.00	100.00
Label: PILL Z				
Column: 469				
Type of Varia				
	Name: PILLS_ID_46			
Prologue:				
Description:	PILL ZILEUTON			
Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	701	100.00	100.00
		, , , , ,	100.00	100.00
	PILL ZYFLO FILMTAB			Weighted
Value	Value Label	Frequency	Percentage	Percentage
2	No	701	100.00	100.00
	ERBUTALINE (+ T. SULFATE)			
Column: 471				
Type of Varia				
	Name: PILLS_ID_48			
Prologue:				
Description:	PILL TERBUTALINE (+ T. SULFATE)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	701	100.00	100.00
	1	1	I	
Label: PILL E Column: 472	2			
Type of Varia				
SAS Variable	Name: PILLS_ID_49			
SAS Variable				
SAS Variable Prologue:				

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
2	No	701	100.00	100.00

Label: DON	T KNOW/REFUSED			
Column: 473				
Type of Vari				
	Name: PILLS ID 7799			
Prologue:				
-	DON´T KNOW/REFUSED			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
2	No	701	100.00	100.00
			1	
Label: SYRU	P AEROLATE			
Column: 475	i la			
Type of Varia	able: NUM			
SAS Variable	Name: SYRUP_ID_1			
Prologue:				
Description:	SYRUP AEROLATE			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	0.14	1.39
2	No	700	99.86	98.61
Prologue:	Name: SYRUP_ID_2 SYRUP ALBUTEROL			
Description.		1		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	0.14	0.05
2	No	700	99.86	99.95
			·	
Label: SYRU				
Column: 477				
Type of Varia				
Prologue:	Name: SYRUP_ID_3			
-	SYRUP ALUPENT			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	0.14	0.08
2				0.00
	No	700	99.86	99.92

Label: SYRU	P METAPROTERONOL			
Column: 478				
Type of Vari	able: NUM			
	Name: SYRUP_ID_4			
Prologue:				
Description:	SYRUP METAPROTERONOL			
Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	701	100.00	100.00
Labol: SVPII	P PREDNISOLONE			
Column: 479				
Type of Varia				
	Name: SYRUP_ID_5			
Prologue:				
-	SYRUP PREDNISOLONE			
•				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	2	0.29	0.04
2	No	699	99.71	99.96
Prologue:	Name: SYRUP_ID_6 SYRUP PRELONE			
Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	701	100.00	100.00
	P PROVENTIL			
Column: 481	-			
Type of Varia				
	Name: SYRUP ID 7			
Prologue:				
-	SYRUP PROVENTIL			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
2	No	701	100.00	100.00
Column: 482 Type of Vari SAS Variable Prologue:				
Value	Value Label	Frequency	Percentage	Weighted Percentage
				100 0

No

701

100.00

100.00

	IP THEOPHYLLINE			
Column: 48				
Type of Vari				
	Name: SYRUP_ID_9			
Prologue:				
-	SYRUP THEOPHYLLINE			
Description				
Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	701	100.00	100.00
Label: SYRU	IP VENTOLIN			
Column: 484	4			
Type of Vari	able: NUM			
SAS Variable	e Name: SYRUP_ID_10			
Prologue:				
Description:	SYRUP VENTOLIN			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
2	No	701	100.00	100.00
SAS Variable Prologue:	able: NUM e Name: SYRUP_ID_7799			
SAS Variable Prologue:				Weighted
SAS Variable Prologue:	e Name: SYRUP_ID_7799	Frequency	Percentage	Weighted Percentage
SAS Variable Prologue: Description:	e Name: SYRUP_ID_7799 DON'T KNOW/REFUSED	Frequency 701	Percentage 100.00	-
SAS Variable Prologue: Description: Value 2 Label: NEB	Name: SYRUP_ID_7799 DON'T KNOW/REFUSED Value Label No ALBUTEROL			Percentage
SAS Variable Prologue: Description: Value 2 Label: NEB Column: 48	ALBUTEROL			Percentage
SAS Variable Prologue: Description: Value 2 Label: NEB Column: 48 Type of Vari	e Name: SYRUP_ID_7799 DON'T KNOW/REFUSED Value Label No ALBUTEROL 7 able: NUM			Percentage
SAS Variable Prologue: Description: Value 2 Label: NEB Column: 48 Type of Vari SAS Variable	ALBUTEROL			Percentage
SAS Variable Prologue: Description: Value 2 Label: NEB Column: 48 Type of Vari SAS Variable Prologue:	ALBUTEROL 7 able: NUM Nome NEB_ID_1			Percentage
SAS Variable Prologue: Description: Value 2 Label: NEB Column: 48 Type of Vari SAS Variable Prologue:	e Name: SYRUP_ID_7799 DON'T KNOW/REFUSED Value Label No ALBUTEROL 7 able: NUM			Percentage
SAS Variable Prologue: Description: Value 2 Label: NEB Column: 48 Type of Vari SAS Variable Prologue:	ALBUTEROL 7 able: NUM Nome NEB_ID_1			Percentage 100.00 Weighted
SAS Variable Prologue: Description: Value 2 Label: NEB Column: 48 Type of Vari SAS Variable Prologue: Description:	e Name: SYRUP_ID_7799 DON'T KNOW/REFUSED Value Label NO ALBUTEROL 7 able: NUM e Name: NEB_ID_1 NEB ALBUTEROL	701	100.00	Percentage 100.00 Weighted Percentage
Value Value 2 Label: NEB Column: 48 Type of Vari SAS Variable Prologue: Description: Value	e Name: SYRUP_ID_7799 DON'T KNOW/REFUSED Value Label No ALBUTEROL 7 able: NUM e Name: NEB_ID_1 NEB ALBUTEROL Value Label	701 Frequency	100.00 Percentage	Percentage 100.00 Weighted Percentage 12.60
SAS Variable Prologue: Description: Value 2 Label: NEB Column: 48 Type of Vari SAS Variable Prologue: Description: Value 1 2	e Name: SYRUP_ID_7799 DON'T KNOW/REFUSED Value Label No ALBUTEROL 7 able: NUM e Name: NEB_ID_1 NEB ALBUTEROL Value Label Yes No	Frequency 64	100.00 Percentage 9.13	Percentage 100.00 Weighted Percentage 12.60
SAS Variable Prologue: Description: Value 2 Label: NEB Column: 48 Type of Vari SAS Variable Prologue: Description: Value 1 2 Label: NEB	e Name: SYRUP_ID_7799 DON'T KNOW/REFUSED Value Label No ALBUTEROL 7 able: NUM e Name: NEB_ID_1 NEB ALBUTEROL Value Label Yes No	Frequency 64	100.00 Percentage 9.13	Percentage 100.00 Weighted Percentage 12.60
SAS Variable Prologue: Description: Value 2 Label: NEB Column: 48 Type of Vari SAS Variable Prologue: Description: Value 1 2 Label: NEB Column: 48	e Name: SYRUP_ID_7799 DON'T KNOW/REFUSED Value Label No ALBUTEROL 7 able: NUM e Name: NEB_ID_1 NEB ALBUTEROL Value Label Yes No ALUPENT 8	Frequency 64	100.00 Percentage 9.13	Percentage 100.00 Weighted Percentage 12.60
SAS Variable Prologue: Description: Value 2 Label: NEB Column: 48 Type of Variable Prologue: Description: Value 1 2 Label: NEB Column: 48 Type of Variable	e Name: SYRUP_ID_7799 DON'T KNOW/REFUSED Value Label No ALBUTEROL 7 able: NUM e Name: NEB_ID_1 NEB ALBUTEROL Value Label Yes No ALUPENT 3 able: NUM	Frequency 64	100.00 Percentage 9.13	Percentage 100.00 Weighted Percentage 12.60
SAS Variable Prologue: Description: Value 2 Label: NEB Column: 48 Type of Variable Prologue: Description: Value 1 2 Label: NEB Column: 48 Type of Variable Column: 48 Type of Variable	e Name: SYRUP_ID_7799 DON'T KNOW/REFUSED Value Label No ALBUTEROL 7 able: NUM e Name: NEB_ID_1 NEB ALBUTEROL Value Label Yes No ALUPENT 8	Frequency 64	100.00 Percentage 9.13	Percentage 100.00 Weighted Percentage 12.60
SAS Variable Prologue: Description: Value 2 Label: NEB Column: 48 Type of Vari SAS Variable Prologue: Description: Value 1 2 Label: NEB Column: 48 Type of Vari SAS Variable Prologue:	e Name: SYRUP_ID_7799 DON'T KNOW/REFUSED Value Label No ALBUTEROL 7 able: NUM e Name: NEB_ID_1 NEB ALBUTEROL Value Label Yes No ALUPENT 3 able: NUM e Name: NEB_ID_2	Frequency 64	100.00 Percentage 9.13	Percentage 100.00 Weighted Percentage 12.60
SAS Variable Prologue: Description: Value 2 Label: NEB Column: 48 Type of Vari SAS Variable Prologue: Description: Value 1 2 Label: NEB Column: 48 Type of Vari SAS Variable Prologue:	e Name: SYRUP_ID_7799 DON'T KNOW/REFUSED Value Label No ALBUTEROL 7 able: NUM e Name: NEB_ID_1 NEB ALBUTEROL Value Label Yes No ALUPENT 3 able: NUM	Frequency 64	100.00 Percentage 9.13	Percentage

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	701	100.00	100.00

Label: NEB	ATROVENT			
Column: 489				
Type of Varia	able: NUM			
SAS Variable	Name: NEB_ID_3			
Prologue:				
Description:	NEB ATROVENT			
Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	701	100.00	100.00
			I	
Label: NEB I				
Column: 490				
Type of Varia				
	Name: NEB_ID_4			
Prologue:				
	NEB BITOLTEROL			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
2	No	701	100.00	100.00
	BUDESONIDE			
Column: 491				
Type of Varia				
	Name: NEB_ID_5			
Prologue:				
-	NEB BUDESONIDE			
Description.				
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3	0.43	0.15
2	No	698	99.57	99.85
	1	I I		
Label: NEB	CROMOLYN			
Column: 492				
Type of Varia				
	Name: NEB_ID_6			
Prologue:				
-	NEB CROMOLYN			
•				Weighted
Value	Value Label	Frequency	Percentage	Percentage
2	No	701	100.00	100.00
Label: NEB I				
Column: 493				
Type of Varia				
	Name: NEB_ID_7			
Prologue:				
-	NEB DUONEB			
			1	
Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	701	100.00	100.00

	INTAL			
Column: 494	4			
Type of Vari	able: NUM			
SAS Variable	e Name: NEB_ID_8			
Prologue:				
Description:	NEB INTAL			
Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	701	100.00	100.00
Label: NEB	IPRATROPRIUM BROMIDE			
Column: 49	5			
Type of Vari	able: NUM			
SAS Variable	e Name: NEB_ID_9			
Prologue:				
Description:	NEB IPRATROPRIUM BROMIDE			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
	NO LEVALBUTEROL	701	100.00	100.00
Label: NEB Column: 490 Type of Vari SAS Variable Prologue:	LEVALBUTEROL 5	701	100.00	100.00
Label: NEB Column: 490 Type of Vari SAS Variable Prologue:	LEVALBUTEROL 5 able: NUM 2 Name: NEB_ID_10	Frequency	Percentage	100.00 Weighted Percentage
Label: NEB Column: 490 Type of Vari SAS Variable Prologue: Description:	LEVALBUTEROL 5 able: NUM 2 Name: NEB_ID_10 NEB LEVALBUTEROL			Weighted Percentage
Label: NEB Column: 490 Type of Vari SAS Variable Prologue: Description: Value 2 Label: NEB Column: 49 Type of Vari SAS Variable Prologue:	LEVALBUTEROL 5 able: NUM 2 Name: NEB_ID_10 NEB LEVALBUTEROL Value Label No METAPROTERONOL 7	Frequency	Percentage	Weighted Percentage
Label: NEB Column: 490 Type of Vari SAS Variable Prologue: Description: Value 2 Label: NEB Column: 49 Type of Vari SAS Variable Prologue:	LEVALBUTEROL 5 able: NUM e Name: NEB_ID_10 NEB LEVALBUTEROL Value Label No METAPROTERONOL 7 able: NUM e Name: NEB_ID_11	Frequency	Percentage	Weighted

Label: NEB P	ROVENTIL			
Column: 498				
Type of Varia	ble: NUM			
SAS Variable	Name: NEB_ID_12			
Prologue:				
Description:	NEB PROVENTIL			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
2	No	701	100.00	100.00

тары мгы	PULMICORT			
Column: 499				
Type of Varia				
	Name: NEB_ID_13			
Prologue:				
-	NEB PULMICORT			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	4	0.57	0.28
2	No	697	99.43	99.72
Label: NEB	TORNALATE			
Column: 500)			
Type of Varia	able: NUM			
	Name: NEB_ID_14			
Prologue:				
Description:	NEB TORNALATE			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
_	27	701	100.00	100.00
2 Label: NEB Column: 501	L	/01	100.00	100.00
Label: NEB Column: 501 Type of Vari SAS Variable Prologue:	VENTOLIN L able: NUM e Name: NEB_ID_15			100.00
Label: NEB Column: 501 Type of Vari SAS Variable Prologue:	VENTOLIN L able: NUM	/01		
Label: NEB Column: 501 Type of Vari SAS Variable Prologue:	VENTOLIN L able: NUM e Name: NEB_ID_15	Frequency	Percentage	Weighted
Label: NEB Column: 501 Type of Varia SAS Variable Prologue: Description:	VENTOLIN L able: NUM 2 Name: NEB_ID_15 NEB VENTOLIN			Weighted Percentage
Label: NEB V Column: 501 Type of Varia SAS Variable Prologue: Description: Value	VENTOLIN L able: NUM e Name: NEB_ID_15 NEB VENTOLIN Value Label	Frequency	Percentage	Weighted Percentage 1.02 98.98
Label: NEB V Column: 501 Type of Varia SAS Variable Prologue: Description: Value 1	VENTOLIN L able: NUM e Name: NEB_ID_15 NEB VENTOLIN Value Label Yes	Frequency	Percentage 0.14	Weighted Percentage 1.02
Label: NEB V Column: 501 Type of Varia SAS Variable Prologue: Description: Value 1	VENTOLIN L able: NUM e Name: NEB_ID_15 NEB VENTOLIN Value Label Yes No	Frequency	Percentage 0.14	Weighted Percentage 1.02
Label: NEB V Column: 501 Type of Varia SAS Variable Prologue: Description: Value 1 2	VENTOLIN L able: NUM e Name: NEB_ID_15 NEB VENTOLIN Value Label Yes No	Frequency	Percentage 0.14	Weighted Percentage 1.02
Label: NEB V Column: 501 Type of Varia SAS Variable Prologue: Description: Value 1 2 Label: NEB V	VENTOLIN L able: NUM e Name: NEB_ID_15 NEB VENTOLIN Value Label Yes No	Frequency	Percentage 0.14	Weighted Percentage 1.02
Label: NEB V Column: 501 Type of Varia SAS Variable Prologue: Description: Value 1 2 Label: NEB V Column: 502 Type of Varia	VENTOLIN L able: NUM e Name: NEB_ID_15 NEB VENTOLIN Value Label Yes No	Frequency	Percentage 0.14	Weighted Percentage 1.02
Label: NEB V Column: 501 Type of Varia SAS Variable Prologue: Description: Value 1 2 Label: NEB 2 Column: 502 Type of Varia SAS Variable Prologue:	VENTOLIN L able: NUM e Name: NEB_ID_15 NEB VENTOLIN Value Label Yes No XOPENEX 2 able: NUM e Name: NEB_ID_16	Frequency	Percentage 0.14	Weighted Percentage 1.02
Label: NEB V Column: 501 Type of Varia SAS Variable Prologue: Description: Value 1 2 Label: NEB 2 Column: 502 Type of Varia SAS Variable Prologue:	VENTOLIN L able: NUM e Name: NEB_ID_15 NEB VENTOLIN Value Label Yes No XOPENEX 2 able: NUM	Frequency	Percentage 0.14	Weighted Percentage 1.02
Label: NEB V Column: 501 Type of Varia SAS Variable Prologue: Description: Value 1 2 Label: NEB 2 Column: 502 Type of Varia SAS Variable Prologue:	VENTOLIN L able: NUM e Name: NEB_ID_15 NEB VENTOLIN Value Label Yes No XOPENEX 2 able: NUM e Name: NEB_ID_16	Frequency	Percentage 0.14	Weighted Percentage 1.02 98.98 Weighted
Label: NEB Y Column: 501 Type of Varia SAS Variable Prologue: Description: Value 1 2 Label: NEB Y Column: 502 Type of Varia SAS Variable Prologue: Description:	VENTOLIN L able: NUM Name: NEB_ID_15 NEB VENTOLIN Value Label Yes No XOPENEX 2 able: NUM NB XOPENEX	Frequency 1 700	Percentage 0.14 99.86	Weighted Percentage 1.02

Column: 50	COMBIVENT INHALATION SOLUTION			
	3			
Type of Vari	able: NUM			
SAS Variable	e Name: NEB_ID_17			
Prologue:				
Description	NEB COMBIVENT INHALATION SOLUTION			
Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	701	100.00	100.00
			·	
Label: NEB	PERFOROMIST/FORMOTEROL			
Column: 504	4			
Type of Vari	able: NUM			
SAS Variable	e Name: NEB_ID_18			
Prologue:				
Description	NEB PERFOROMIST/FORMOTEROL			
Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	701	100.00	100.00
		101	100.00	100.00
Prologue: Description:	DON'T KNOW/REFUSED			
Value	Value Label	Frequency	Percentage	Weighted
		Frequency 701	Percentage	-
Value 2	Value Label No			Percentage
Value 2 Label: OTH	Value Label No ER INHALER TEXT			Percentage
Value 2 Label: OTH Column: 50	Value Label No ER INHALER TEXT 7-606			Percentage
Value 2 Label: OTH Column: 50 Type of Vari	Value Label No ER INHALER TEXT 7-606 Gable: CHAR			Percentage
Value 2 Label: OTH Column: 50 Type of Vari SAS Variable	Value Label No ER INHALER TEXT 7-606			Percentage
Value 2 Label: OTH Column: 50 Type of Vari SAS Variable Prologue:	Value Label No ER INHALER TEXT 7-606 Table: CHAR e Name: OTH_I1R			Percentage
Value 2 Label: OTH Column: 50 Type of Vari SAS Variable Prologue:	Value Label No ER INHALER TEXT 7-606 Gable: CHAR			Percentage
Value 2 Label: OTH Column: 50 Type of Vari SAS Variable Prologue:	Value Label No ER INHALER TEXT 7-606 Table: CHAR e Name: OTH_I1R			Percentage
Value 2 Label: OTH Column: 50 Type of Vari SAS Variable Prologue: Description	Value Label No ER INHALER TEXT 7-606 Table: CHAR Table: OTH_I1R New other prescription inhaler name	701	100.00	Percentage 100.00 Weighted
Value 2 Label: OTH Column: 50 Type of Vari SAS Variable Prologue: Description: Value	Value Label No ER INHALER TEXT 7-606 Table: CHAR Name: OTH_I1R : New other prescription inhaler name Value Label	701 Frequency	100.00	Percentage 100.00 Weighted
Value 2 Label: OTH Column: 50 Type of Vari SAS Variable Prologue: Description: Value BLANK	Value Label No ER INHALER TEXT 7-606 Table: CHAR Name: OTH_I1R : New other prescription inhaler name Value Label	Frequency 698	100.00 Percentage	Percentage 100.00 Weighted Percentage
Value 2 Label: OTH Column: 50 Type of Vari SAS Variable Prologue: Description: Value BLANK HIDDEN	Value Label No ER INHALER TEXT 7-606 Table: CHAR Name: OTH_I1R : New other prescription inhaler name Value Label	Frequency 698	100.00 Percentage	Percentage 100.00 Weighted Percentage
Value 2 Label: OTH Column: 50 Type of Vari SAS Variable Prologue: Description: Value BLANK HIDDEN	Value Label No ER INHALER TEXT 7-606 able: CHAR e Name: OTH_I1R : New other prescription inhaler name Value Label No other new asthma medication ER PILLS TEXT	Frequency 698	100.00 Percentage	Percentage 100.00 Weighted Percentage

SAS Variable Name: OTH_P1R

Prologue:

Description: New other prescription pills name

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	No other new asthma medication	701		

Label: OTH	ER SYRUP TEXT			
Column: 70	7-806			
Type of Var	iable: CHAR			
SAS Variabl	e Name: OTH_S1R			
Prologue:				
Description	: New other prescription syrup name			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	No other new asthma medication	701		

Column: 807-906 Type of Variable: CHAR SAS Variable Name: OTH_N1R Prologue:

Description: New other prescription nebulizer name

,	Value	Value Label	Frequency	Percentage	Weighted Percentage
]	BLANK	No other new asthma medication	701		

Column: 907 Type of Varia SAS Variable Prologue:	ble: NUM Name: INHALER_TEXT1			
Description:	Flag variables for the verbatim other responses to prescriptic	ninnaier		Weighted
Value	Value Label	Frequency	Percentage	Percentage
2	No	17	2.43	4.96
3	No other medication text filled	684	97.57	95.04

Label: INH	ALER_TEXT: ALLERGY MED.			
Column: 90	8			
Type of Var	iable: NUM			
SAS Variabl	e Name: INHALER_TEXT2			
Prologue:				
•	: Flag variables for the verbatim other responses to pres	scription inhaler		
•	: Flag variables for the verbatim other responses to pre-	scription inhaler		Weighted
0	: Flag variables for the verbatim other responses to pres	scription inhaler Frequency	Percentage	2
Description			Percentage 2.43	Weighted Percentage 4.96

Label: INHA	.eR_TEXT: OTHER MED. (NOT COLD/COUGH/ALLERGY)			
Column: 909				
Type of Varia	ble: NUM			
SAS Variable	Name: INHALER_TEXT3			
Prologue:				
Description:	Flag variables for the verbatim other responses to prescri	ption inhaler		
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
2	No	17	2.43	4.96

Column: 90)9			
Type of Va	riable: NUM			
SAS Variab	le Name: INHALER_TEXT3			
Prologue:				
Doccription	. Flag variables for the verbatim other responses to pr	acariatian inhalar		
Description	 Flag variables for the verbatim other responses to present the second sec	escription innaler		
Description				Weighted
Value	Value Label	Frequency	Percentage	Weighted

Label: INHALER_TEXT: ASTHMA MED., BUT NOT INHALER

Column: 910

Type of Variable: NUM

SAS Variable Name: INHALER_TEXT4

Prologue:

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

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1	0.14	0.23
2	No	16	2.28	4.73
3	No other medication text filled	684	97.57	95.04

Label: INHA	LER_TEXT: UNIDENTIFIABLE WORD OR NOT A MED.			
Column: 91	1			
Type of Vari	able: NUM			
SAS Variable	e Name: INHALER_TEXT5			
Prologue:				
Description	Flag variables for the verbatim other responses to prescription	on inhaler		
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	4	0.57	1.30
2	No	13	1.85	3.66
3	No other medication text filled	684	97.57	95.04

Label: INHA	LER_TEXT: WAS BACK CODED TO EXISTING INHALER			
Column: 912	2			
Type of Varia	able: NUM			
SAS Variable	Name: INHALER_TEXT6			
Prologue:				
Description:	Flag variables for the verbatim other responses to prescription	on inhaler		
Description:	Flag variables for the verbatim other responses to prescription	on inhaler		Weighted
Description: Value	Flag variables for the verbatim other responses to prescriptio	on inhaler Frequency	Percentage	Weighted Percentage
			Percentage	-
	Value Label	Frequency		Percentage

	ALER_TEXT: OTC INHALER, PILL, OR SYRUP			
Column: 91	3			
Type of Vai	iable: NUM			
SAS Variab	e Name: INHALER_TEXT7			
Prologue:				
	: Flag variables for the verbatim other responses to pro	escription inhaler		
	: Flag variables for the verbatim other responses to pro	escription inhaler		Weighted
	: Flag variables for the verbatim other responses to pro	escription inhaler Frequency	Percentage	Weighted
Descriptior			Percentage 2.43	5

Label: INHALER_TEXT: TRUE ASTHMA MED., NO AVAILABLE BACK CODE

Column: 914

Type of Variable: NUM

SAS Variable Name: INHALER_TEXT8

Prologue:

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

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	3	0.43	0.07
2	No	14	2.00	4.90
3	No other medication text filled	684	97.57	95.04

Label: INHALER_TEXT: DON'T KNOW

Column: 915

Type of Variable: NUM

SAS Variable Name: INHALER_TEXT96

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	17	2.43	4.96
3	No other medication text filled	684	97.57	95.04

Label: PILLS	TEXT: COUGH/COLD MED.			
Column: 916				
Type of Vari	-			
	e Name: PILLS_TEXT1			
	_			
Prologue:				
0	Flag variables for the verbatim other responses to prescripti	on pills		
0	Flag variables for the verbatim other responses to prescripti	on pills		Weighted
0	Flag variables for the verbatim other responses to prescripti Value Label	on pills Frequency	Percentage	Weighted Percentage
Description:			Percentage 0.29	-

Label: PILLS	5_TEXT: ALLERGY MED.			
Column: 91	7			
Type of Vari	iable: NUM			
SAS Variable	e Name: PILLS_TEXT2			
Prologue:				
Description	: Flag variables for the verbatim other responses to presc	ription pills		
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1	0.14	1.04
2	No	1	0.14	0.06
3	No other medication text filled	699	99.71	98.90

Label: PILLS_TEXT: OTHER MED. (NOT COLD/COUGH/ALLERGY)				
Column: 918	3			
Type of Vari	able: NUM			
SAS Variable	e Name: PILLS_TEXT3			
Prologue:				
Description:	Flag variables for the verbatim other responses to prescription	on pills		
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
2	No	2	0.29	1.10
3	No other medication text filled	699	99.71	98.90

Label: PILL	S_TEXT: ASTHMA MED., BUT NOT PILLS			
Column: 91	9			
Type of Var	iable: NUM			
SAS Variabl	e Name: PILLS_TEXT4			
Drologuo				
Prologue:				
•	: Flag variables for the verbatim other responses to pre	escription pills		
•	: Flag variables for the verbatim other responses to pre	escription pills		Weighted
•	: Flag variables for the verbatim other responses to pre Value Label	escription pills Frequency	Percentage	Weighted Percentage
Description			Percentage 0.29	-

Label: PILLS	_TEXT: UNIDENTIFIABLE WORD OR NOT A MED.			
Column: 920)			
Type of Varia	able: NUM			
SAS Variable	Name: PILLS_TEXT5			
Prologue:				
Description:	Flag variables for the verbatim other responses to prescription	on pills		
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1	0.14	0.06
2	No	1	0.14	1.04
3	No other medication text filled	699	99.71	98.90

S TEXT: WAS BACK CODED TO EXISTING PILLS			
1			
iable: NUM			
e Name: PILLS_TEXT6			
: Flag variables for the verbatim other responses to pr	rescription pills		
			Weighted
Value Label	Frequency	Percentage	Percentage
No	2	0.29	1.10
No other medication text filled	699	99.71	98.90
i	1 iable: NUM e Name: PILLS_TEXT6 : Flag variables for the verbatim other responses to p Value Label No	1 iable: NUM e Name: PILLS_TEXT6 : Flag variables for the verbatim other responses to prescription pills Value Label Frequency	1 iable: NUM e Name: PILLS_TEXT6 : Flag variables for the verbatim other responses to prescription pills Value Label Frequency Percentage No 2 0.29

Label: PILLS_TEXT: OTC INHALER, PILL, OR SYRUP Column: 922 Type of Variable: NUM SAS Variable Name: PILLS_TEXT7 Prologue: Description: Flag variables for the verbatim other responses to prescription pills

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	2	0.29	1.10
3	No other medication text filled	699	99.71	98.90

Label: PILLS_TEXT: TRUE ASTHMA MED., NO AVAILABLE BACK CODE					
Column: 923	}				
Type of Varia	able: NUM				
SAS Variable	Name: PILLS_TEXT8				
Prologue:					
Description:	Flag variables for the verbatim other responses to prescription	on pills			
				Weighted	
Value	Value Label	Frequency	Percentage	Percentage	
2			0.00		
2	No	2	0.29	1.10	

Column: 92 Type of Var	iable: NUM			
	e Name: PILLS_TEXT96			
Prologue: Description	: Flag variables for the verbatim other responses to pres	scription pills		
Description				Weighted
Value	Value Label	Frequency	Percentage	Percentage
2	No	2	0.29	1.10
	NO	-		±•±•

Label: SYRU	P_TEXT: COUGH/COLD MED.			
Column: 925				
Type of Varia	able: NUM			
SAS Variable	Name: SYRUP_TEXT1			
Prologue:				
Description:	Flag variables for the verbatim other responses to prescription	on syrup		
Value	Value Label	Frequency	Percentage	Weighted Percentage
3	No other medication text filled	701	100.00	100.00
Label: SYRU	P_TEXT: ALLERGY MED.			
Column: 926	i			
Type of Varia	able: NUM			
SAS Variable	Name: SYRUP_TEXT2			
Prologue:				
Description:	Flag variables for the verbatim other responses to prescription	on syrup		
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
3	No other medication text filled	701	100.00	100.00
	Flag variables for the verbatim other responses to prescriptio			Weighted
Value	Value Label	Frequency	Percentage	Percentage
3	No other medication text filled	701	100.00	100.00
Column: 928 Type of Varia SAS Variable Prologue:		on syrup		
Value	Value Label	Frequency	Percentage	Weighted Percentage
3	No other medication text filled	701	100.00	100.00
			100.00	100.00
Lahel· SVRII	P_TEXT: UNIDENTIFIABLE WORD OR NOT A MED.			
Column: 929	—			
Type of Varia				
	Name: SYRUP_TEXT5			
Prologue:				
-	Flag variables for the verbatim other responses to prescription	on syrup		
Value	Value Label	Frequency	Percentage	Weighted Percentage
3	No other medication text filled	701	100.00	100.00
-				

	IP_TEXT: WAS BACK CODED TO EXISTING SYRUP			
Column: 930	-			
Type of Vari				
	e Name: SYRUP_TEXT6			
Prologue:	Flag variables for the verbatim other responses to prescription			
Description.			I	
Value	Value Label	Frequency	Percentage	Weighted Percentage
3	No other medication text filled	701	100.00	100.00
Label: SYRL	IP_TEXT: OTC INHALER, PILL, OR SYRUP			
Column: 93	1			
Type of Vari	able: NUM			
SAS Variable	e Name: SYRUP_TEXT7			
Prologue:				
Description:	Flag variables for the verbatim other responses to prescription	on syrup		
Value	Value Label	Frequency	Percentage	Weighted Percentage
3	No other medication text filled	701	100.00	100.00
		1	I	
Prologue:	e Name: SYRUP_TEXT8			
Prologue:	Plag variables for the verbatim other responses to prescription		Percentage	Weighted
Prologue: Description:	Flag variables for the verbatim other responses to prescription	on syrup Frequency 701	Percentage 100.00	Weighted Percentage 100.00
Prologue: Description: Value	Flag variables for the verbatim other responses to prescription	Frequency		Percentage
Prologue: Description: Value 3 Label: SYRU	Flag variables for the verbatim other responses to prescription Value Label No other medication text filled P_TEXT: DON'T KNOW	Frequency		Percentage
Prologue: Description: Value 3 Label: SYRL Column: 93:	Flag variables for the verbatim other responses to prescription Value Label No other medication text filled OP_TEXT: DON'T KNOW 3	Frequency		Percentage
Prologue: Description: Value 3 Label: SYRL Column: 93 Type of Vari	Flag variables for the verbatim other responses to prescription Value Label No other medication text filled IP_TEXT: DON'T KNOW 3 able: NUM	Frequency		Percentage
Prologue: Description: Value 3 Label: SYRL Column: 93: Type of Vari SAS Variable	Flag variables for the verbatim other responses to prescription Value Label No other medication text filled OP_TEXT: DON'T KNOW 3	Frequency		Percentage
Prologue: Description: Value 3 Label: SYRL Column: 93 Type of Vari SAS Variable Prologue:	Flag variables for the verbatim other responses to prescription Value Label No other medication text filled PP_TEXT: DON'T KNOW able: NUM Nome: SYRUP_TEXT96	Frequency 701		Percentage
Prologue: Description: Value 3 Label: SYRL Column: 93 Type of Vari SAS Variable Prologue:	Flag variables for the verbatim other responses to prescription Value Label No other medication text filled IP_TEXT: DON'T KNOW 3 able: NUM	Frequency 701		Percentage
Prologue: Description: Value 3 Label: SYRL Column: 93 Type of Vari SAS Variable Prologue:	Flag variables for the verbatim other responses to prescription Value Label No other medication text filled PP_TEXT: DON'T KNOW able: NUM Nome: SYRUP_TEXT96	Frequency 701		Percentage 100.00 Weighted
Prologue: Description: Value 3 Label: SYRL Column: 93: Type of Vari SAS Variable Prologue: Description:	Flag variables for the verbatim other responses to prescription Value Label No other medication text filled PP_TEXT: DON'T KNOW able: NUM e Name: SYRUP_TEXT96 Flag variables for the verbatim other responses to prescription	Frequency 701	100.00	Percentage 100.00 Weighted Percentage
Prologue: Description: Value 3 Label: SYRL Column: 93: Type of Vari SAS Variable Prologue: Description: Value 3 Label: NEB_ Column: 934 Type of Vari SAS Variable Prologue:	Flag variables for the verbatim other responses to prescription Value Label No other medication text filled PP_TEXT: DON'T KNOW able: NUM be Name: SYRUP_TEXT96 Flag variables for the verbatim other responses to prescription Value Label No other medication text filled TEXT: COUGH/COLD MED. 4	Frequency 701 0n syrup Frequency 701	100.00 Percentage	Percentage 100.00 Weighted Percentage 100.00
Prologue: Description: Value 3 Label: SYRU Column: 93: Type of Vari SAS Variable Prologue: Description: Value 3 Label: NEB_ Column: 934 Type of Vari SAS Variable Prologue: Description: Value	Flag variables for the verbatim other responses to prescription Value Label No other medication text filled P_TEXT: DON'T KNOW able: NUM Name: SYRUP_TEXT96 Flag variables for the verbatim other responses to prescription Value Label No other medication text filled TEXT: COUGH/COLD MED. 4 able: NUM Name: NEB_TEXT1 Flag variables for the verbatim other responses to prescription Value Label	on syrup Ton syrup Ton nebulizer Frequency Ton nebulizer	100.00 Percentage 100.00 Percentage	Percentage 100.00 Weighted Percentage 100.00 Weighted Percentage
Prologue: Description: Value 3 Label: SYRL Column: 93: Type of Vari SAS Variable Prologue: Description: Value 3 Label: NEB_ Column: 934 Type of Vari SAS Variable Prologue: Description:	Flag variables for the verbatim other responses to prescription Value Label No other medication text filled P_TEXT: DON'T KNOW able: NUM No and able: SYRUP_TEXT96 Flag variables for the verbatim other responses to prescription Value Label No other medication text filled TEXT: COUGH/COLD MED. 4 able: NUM Name: NEB_TEXT1 Flag variables for the verbatim other responses to prescription	Frequency 701 701 Frequency 701	100.00 Percentage 100.00	Percentage 100.00 Weighted Percentage 100.00

Label: NEB	_TEXT: ALLERGY MED.			
Column: 93	5			
Type of Var	iable: NUM			
SAS Variable	e Name: NEB_TEXT2			
Prologue:				
Description	: Flag variables for the verbatim other responses to pr	escription nebulizer		
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
2	No	2	0.29	1.56
3	No other medication text filled	699	99.71	98.44

Label: NEB_TEXT: OTHER MED. (NOT COLD/COUGH/ALLERGY) Column: 936 Type of Variable: NUM SAS Variable Name: NEB_TEXT3

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	2	0.29	1.56
3	No other medication text filled	699	99.71	98.44

Label: NEB_	_TEXT: ASTHMA MED., BUT NOT NEB			
Column: 937	7			
Type of Vari	able: NUM			
SAS Variable	e Name: NEB_TEXT4			
Prologue:				
Description:	Flag variables for the verbatim other responses to pres	cription nebulizer		
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
2	No	2	0.29	1.56

Label: NEB_	TEXT: UNIDENTIFIABLE WORD OR NOT A MED.			
Column: 938	3			
Type of Vari	able: NUM			
SAS Variable	e Name: NEB TEXT5			
Prologue:	-			
-				
Description:	Flag variables for the verbatim other responses to prescri	iption nebulizer		
Description:	Flag variables for the verbatim other responses to prescri	iption nebulizer		Weighted
Description: Value	Flag variables for the verbatim other responses to prescri Value Label	iption nebulizer Frequency	Percentage	-
			Percentage 0.29	Weighted Percentage 1.56

Label: NEB	_TEXT: WAS BACK CODED TO EXISTING NEB			
Column: 93	9			
Type of Var	iable: NUM			
SAS Variabl	e Name: NEB_TEXT6			
Prologue:				
Description	: Flag variables for the verbatim other responses to pro-	escription nebulizer		
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1	0.14	1.39
2	No	1	0.14	0.18
3	No other medication text filled	699	99.71	98.44

Label: NEB	TEXT: OTC INHALER, PILL, OR SYRUP			
Column: 940	0			
Type of Vari	able: NUM			
SAS Variable	e Name: NEB_TEXT7			
Prologue:				
Description:	Flag variables for the verbatim other responses to prescri	ption nebulizer		
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
2	No	2	0.29	1.56
3	No other medication text filled	699	99.71	98.44

Label: NEB	TEXT: TRUE ASTHMA MED., NO AVAILABLE BACK CODE			
Column: 94	1			
Type of Var	iable: NUM			
SAS Variable	e Name: NEB_TEXT8			
Prologue:				
	: Flag variables for the verbatim other responses to pres	cription nebulizer		
	: Flag variables for the verbatim other responses to pres	scription nebulizer		Weighted
	: Flag variables for the verbatim other responses to pres Value Label	cription nebulizer	Percentage	Weighted Percentage
Description			Percentage 0.29	-

Label: NEB	_TEXT: DON'T KNOW			
Column: 94	2			
Type of Vai	iable: NUM			
SAS Variab	e Name: NEB_TEXT96			
Prologue:				
Descriptior	: Flag variables for the verbatim other responses to prescr	iption nebulizer		
				Weighted
Value	Value Label	Frequency	Percentage	-
Value	Value Label Yes	Frequency	Percentage	Percentage
Value 1 2		Frequency 1		Weighted Percentage 0.18 1.39

Label: INHA	LED CORTICOSTEROIDS			
Column: 943	3-944			
Type of Varia	able: NUM			
SAS Variable	Name: INH_CS			
Prologue:				
Description:	INHALED CORTICOSTEROIDS			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
0 - 19	Count	688	98.15	99.10
99	Missing	13	1.85	0.90

	LED ANTI-INFLAMMATORY			
Column: 945	5-946			
Type of Vari	able: NUM			
SAS Variable	e Name: INH_AI			
Prologue:				
Description:	INHALED ANTI-INFLAMMATORY			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
0 - 2	Count	688	98.15	99.10
99	Missing	13	1.85	0.90
Column: 947 Type of Vari SAS Variable Prologue:				
Value	Value Label	Emographics	Percentage	Weighted Percentage
		Frequency	-	
0 - 3	Count	688	98.15	99.10
			1	

Column: 949 Type of Varia SAS Variable Prologue:				
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 14	Count	688	98.15	99.10
99	Missing	13	1.85	0.90

Label: INHAL	ED BETA 2 AGONIST LONG ACTING
Column: 951-9	952
Type of Variat	ole: NUM
SAS Variable N	Name: INH_B2AL
Prologue:	
Description:	INHALED BETA 2 AGONIST LONG ACTING

Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 7	Count	688	98.15	99.10
99	Missing	13	1.85	0.90

Column: 95				
	iable: NUM			
	e Name: PILL_CS			
Prologue:				
Description	: PILL CORTICOSTEROIDS			
Value	Value Label	Frequency	Percentage	Weighte Percentage
0 - 6	Count	672	95.86	96.6
99	Missing	29	4.14	3.3
Column: 95 Type of Var	LEUKOTRIENE MODIFIERS 5-956 iable: NUM e Name: PILL_LM			
Column: 95 Type of Var SAS Variabl Prologue:	5-956 iable: NUM			Weighted
Column: 95 Type of Var SAS Variabl Prologue:	5-956 iable: NUM e Name: PILL_LM	Frequency	Percentage	Weighted Percentage
Column: 95 Type of Var SAS Variable Prologue: Description	5-956 iable: NUM e Name: PILL_LM : PILL LEUKOTRIENE MODIFIERS	Frequency 672	Percentage 95.86	Percentage
Column: 95 Type of Var SAS Variable Prologue: Description Value	5-956 iable: NUM e Name: PILL_LM : PILL LEUKOTRIENE MODIFIERS Value Label		-	-

Prologue: Description: PILL BETA 2 AGONIST

•				
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
0 - 9	Count	672	95.86	96.69
99	Missing	29	4.14	3.31

Label: PILL	METHYLXANTHINES			
Column: 959	-960			
Type of Varia	able: NUM			
SAS Variable	Name: PILL_METH			
Prologue:				
Description:	PILL METHYLXANTHINES			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
value		- 1 1	-	-
0 - 15	Count	672	95.86	96.69
			95.86 4.14	96.69 3.31
0 - 15	Count	672		
0 - 15	Count	672		
0 - 15	Count Missing P METHYLXANTHINES	672		

SAS Variable Name: SYRP_METH Prologue:

Description: SYRUP METHYLXANTHINES

Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 3	Count	677	96.58	96.92
99	Missing	24	3.42	3.08

IP SHORT ACTING BETA 2 AGONIST			
3-964			
able: NUM			
e Name: SYRP_B2AS			
SYRUP SHORT ACTING BETA 2 AGONIST			
			Weighted
Value Label	Frequency	Percentage	Percentage
Count	677	96.58	96.92
Missing	24	3.42	3.08
	Count	3-964 able: NUM > Name: SYRP_B2AS SYRUP SHORT ACTING BETA 2 AGONIST Value Label Frequency Count 677	3-964 able: NUM able: NUM Name: SYRP_B2AS SYRUP SHORT ACTING BETA 2 AGONIST Frequency Value Label Frequency Count 677 96.58

Column: 965 Type of Vari	able: NUM			
	Name: SYRP_CS			
Prologue:				
Description:	SYRUP CORTICOSTEROIDS		ГТ	
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
0 - 2		677	96.58	96.92
	Count	077	90.00	90.92

	ULIZER ANTI-INFLAMMATORY			
Column: 96				
	iable: NUM			
	e Name: NEB_AI			
Prologue:				
Description	: NEBULIZER ANTI-INFLAMMATORY			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 2	Count	678	96.72	98.13
99	Missing	23	3.28	1.87
Label: NFR	ULIZER CORTICOSTEROID			
Column: 96				
Type of Var	iable: NUM			
	iable: NUM e Name: NEB_CS			
SAS Variabl	iable: NUM e Name: NEB_CS			
SAS Variabl Prologue:				
SAS Variabl Prologue:	e Name: NEB_CS			Weighted
SAS Variabl Prologue:	e Name: NEB_CS	Frequency	Percentage	Weighted Percentage
SAS Variabl Prologue: Description	e Name: NEB_CS : NEBULIZER CORTICOSTEROID	Frequency 678	Percentage 96.72	-
SAS Variabl Prologue: Description Value	e Name: NEB_CS : NEBULIZER CORTICOSTEROID Value Label			Percentage
SAS Variabl Prologue: Description Value 0 - 2 99	e Name: NEB_CS : NEBULIZER CORTICOSTEROID Value Label Count	678	96.72	Percentage 98.13
SAS Variabl Prologue: Description Value 0 - 2 99 Label: NEB	e Name: NEB_CS : NEBULIZER CORTICOSTEROID Value Label Count Missing ULIZER ANTICHOLINERGIC	678	96.72	Percentage 98.13
SAS Variabl Prologue: Description Value 0 - 2 99 Label: NEB Column: 97	e Name: NEB_CS : NEBULIZER CORTICOSTEROID Value Label Count Missing ULIZER ANTICHOLINERGIC	678	96.72	Percentage 98.13
SAS Variabl Prologue: Description Value 0 - 2 99 Label: NEB Column: 97 Type of Var	e Name: NEB_CS : NEBULIZER CORTICOSTEROID Value Label Count Missing ULIZER ANTICHOLINERGIC 1-972	678	96.72	Percentage 98.13
SAS Variabl Prologue: Description Value 0 - 2 99 Label: NEB Column: 97 Type of Var	e Name: NEB_CS : NEBULIZER CORTICOSTEROID Value Label Count Missing ULIZER ANTICHOLINERGIC 1-972 Table: NUM	678	96.72	Percentage 98.13
SAS Variabl Prologue: Description value 0 - 2 99 Label: NEB Column: 97 Type of Var SAS Variabl Prologue:	e Name: NEB_CS : NEBULIZER CORTICOSTEROID Value Label Count Missing ULIZER ANTICHOLINERGIC 1-972 Table: NUM	678	96.72	Percentage 98.13
SAS Variabl Prologue: Description Value 0 - 2 99 Label: NEB Column: 97 Type of Var SAS Variabl Prologue:	e Name: NEB_CS : NEBULIZER CORTICOSTEROID Value Label Count Missing ULIZER ANTICHOLINERGIC 1-972 iable: NUM e Name: NEB_AC	678	96.72	Percentage 98.13
SAS Variabl Prologue: Description Value 0 - 2 99 Label: NEB Column: 97 Type of Var SAS Variabl Prologue: Description	e Name: NEB_CS : NEBULIZER CORTICOSTEROID Value Label Count Missing ULIZER ANTICHOLINERGIC 1-972 iable: NUM e Name: NEB_AC : NEBULIZER ANTICHOLINERGIC	678	96.72 3.28	Percentage 98.13 1.87 Weighted

Column: 973 Type of Vari SAS Variable Prologue:				
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 11	Count	678	96.72	98.13
99	Missing	23	3.28	1.87

Label: NEBULIZER BETA 2 AGONIST LONG ACTING Column: 975-976 Type of Variable: NUM SAS Variable Name: NEB_B2AL Prologue: Description: NEBULIZER BETA 2 AGONIST LONG ACTING

Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 1	Count	678	96.72	98.13
99	Missing	23	3.28	1.87

Label: ADVAIR (+ A. DISKUS): WHETHER SPACER USED
Column: 977Type of Variable: NUMSAS Variable: Name: ILP03_1Prologue: 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]?ValueValue LabelWeighted
PercentageBLANKSkip filled

Label: ADVAIR (+ A. DISKUS): WHEN ATTACK Column: 978 Type of Variable: NUM SAS Variable Name: ILP04_1 Prologue: Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when [he/she] had an asthma epis ode or attack? Weighted Value Label Value Percentage Frequency Percentage ~~ - -. . - -~

1	Yes	4	28.57	14.55
2	No	9	64.29	84.45
3	No attack in past 3 months	1	7.14	1.00
BLANK	Skip filled	687		

Label: ADV	AIR (+ A. DISKUS): BEFORE EXERCISING			
Column: 979	9			
Type of Vari	able: NUM			
SAS Variable	e Name: ILP05_1			
Prologue:				
Description:	Q8.15 In the past 3 months, did [he/she] take [MEDICINE Ff	ROM INH_MEDS S	ERIES] before exe	ercising?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	4	28.57	63.57
2	No	10	71.43	36.43
BLANK		i		

Variable Na					
logue:	ame: ILP06_1				
•	8.16 In the past 3 months, did [he/sł	e] take [MEDICINE FROM INH_MI	DS SERI	-Sl on a regular so	hedule every d
			DO DENI		Weight
Value	Value Label	Frequency		Percentage	Percenta
1	Yes	14		100.00	100
BLANK	Skip filled	687			
Column: 98 Type of Vari SAS Variable Prologue:			CINE FR	OM INH_MEDS SI	-
Column: 98 Type of Vari SAS Variable Prologue:	1-983 able: NUM e Name: ILP08_1	per week does [he/she] use [MED	CINE FR	OM INH_MEDS SI Percentage	ERIES]? Weighted Percentage
Column: 98 Type of Vari SAS Variable Prologue: Description	1-983 able: NUM e Name: ILP08_1 : Q8.18 How many times per day or	per week does [he/she] use [MED		_	Weighted
Column: 98 Type of Vari SAS Variable Prologue: Description Value 301 -	1-983 Table: NUM Name: ILP08_1 Q8.18 How many times per day or Value Label	per week does [he/she] use [MED	uency	Percentage	Weighted Percentage

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	701		

Label: AEROBID: WHETHER SPACER USED					
Column: 986					
Type of Variable: NUM					
SAS Variable Name: ILP03 2					
Prologue: A spacer is a small attachment for an inhaler that makes it eas	ier to use.				
Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM IN	H_MEDS SERIES]	?			
			Weighted		
Value Value Label	Frequency	Percentage	Percentage		
BLANK Skip filled	701				

Label: AEROBID: WHEN ATTACK Column: 987 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 epis ode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	701		

Label: AERC	BID: BEFORE EXERCISING			
Column: 988	3			
Type of Varia	able: NUM			
SAS Variable	Name: ILP05_2			
Prologue:				
Description:	Q8.15 In the past 3 months, did [he/she] take [MEDICINE F	ROM INH_MEDS	ERIES] before ex	ercising?
Description:	Q8.15 In the past 3 months, did [he/she] take [MEDICINE F	ROM INH_MEDS S	ERIES] before ex	ercising? Weighted
Description: Value	Q8.15 In the past 3 months, did [he/she] take [MEDICINE F	ROM INH_MEDS S	ERIES] before ex	-

Type of Variable: NUM SAS Variable Name: ILP06 2					
Prologue:	_				
Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a regular schedule every day?					
Description:	Q8.16 In the past 3 months, did	[he/she] take [MEDICINE FROM INH_ME	OS SERIES] on a regular	schedule every day?	
Description:	Q8.16 In the past 3 months, did	[he/she] take [MEDICINE FROM INH_ME	DS SERIES] on a regular	schedule every day? Weighted	
Description: Value	Q8.16 In the past 3 months, did Value Label	[he/she] take [MEDICINE FROM INH_ME	DS SERIES] on a regular Percentage		

Label: AERC	BID: TIMES PER DAY/WEEK			
Column: 990)-992			
Type of Varia	able: NUM			
SAS Variable	Name: ILP08_2			
Prologue:				
Description:	Q8.18 How many times per day or per week does [he/she]	use [MEDICINE FR	OM INH_MEDS S	SERIES]?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		

Label: AERO	BID: NUMBER OF CANISTERS			
Column: 993	-994			
Type of Varia	able: NUM			
SAS Variable	Name: ILP10_2			
Prologue:				
Description:	Q8.19 How many canisters of this inhaler has [he/she] used	in the past 3 mo	nths?	
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		

Label: ALBUTEROL (+ A. SULFATE OR SALBUTAMOL): WHETHER SPACER USED Column: 995

Type of Variable: NUM

SAS Variable Name: ILP03_3

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

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	83	58.87	69.51
2	No	56	39.72	29.85
4	Medication has a built-in spacer/does not need a spacer	1	0.71	0.29
7	Don't know	1	0.71	0.34
BLANK	Skip filled	560		

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

Column: 996

Type of Variable: NUM

SAS Variable Name: ILP04_3

Prologue:

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	121	85.82	90.21
2	No	10	7.09	7.75
3	No attack in past 3 months	10	7.09	2.04
BLANK	Skip filled	560		

Label: ALBU	UTEROL (+ A. SULFATE OR SALBUTAMOL): BEFOF	RE EXERCISING		
Column: 99	7			
Type of Var	iable: NUM			
SAS Variable	e Name: ILP05_3			
Prologue:				
Description	: Q8.15 In the past 3 months, did [he/she] tak	e MEDICINE FROM INH MEDS S	ERIES] hafara aya	rcicing?
				ir cisilig:
-				Weighted
Value	Value Label	Frequency	Percentage	-
-				Weighted
-	Value Label	Frequency	Percentage	Weighted Percentage

Column: 998 Type of Variat	EROL (+ A. SULFATE OR SALBUTAMOL): REGULAR SO ble: NUM Name: ILP06 3	CHEDULE		
Prologue:	Q8.16 In the past 3 months, did [he/she] take [ME	DICINE FROM INH_MI	EDS SERIES] on a regula	ar schedule every day?
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	36	25.53	26.87

Label: ALBUT	EROL (+ A. SULFATE OR SALBUTAMOL): REGULAF	R SCHEDULE		
Column: 998				
Type of Varia	ble: NUM			
SAS Variable	Name: ILP06_3			
Prologue:				
Description:	Q8.16 In the past 3 months, did [he/she] take [I	MEDICINE FROM INH_ME	DS SERIES] on a regula	r schedule every day?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
2	No	104	73.76	72.96
7	Don't know	1	0.71	0.17
BLANK	Skip filled	560		

Column: 999 Type of Vari		К		
	Q8.18 How many times per day or per week does [he/she]	use [MEDICINE FR	OM INH_MEDS S	SERIES]?
Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	48	34.04	39.64
401 - 499	Weeks	49	34.75	17.99
555	Never	7	4.96	19.87
666	Less often than once a week	29	20.57	13.76
777	Don't know/Not sure	7	4.96	8.50
999	Refused	1	0.71	0.25
BLANK	Skip filled	560		

Label: ALBUTEROL (+ A. SULFATE OR SALBUTAMOL): NUMBER OF CANISTERS Column: 1002-1003 Type of Variable: NUM SAS Variable Name: ILP10_3 Prologue: Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months? Weighted Percentage Value Value Label Frequency Percentage 1 - 76 01-76 canisters 109 77.30 86.66 77 6 Don't know 4.26 4.45 24 7.61 88 None 17.02

99

BLANK

Refused

Skip filled

2

560

1.42

1.28

Label: ALU	PENT: WHETHER SPACER USED			
Column: 10	04			
Type of Var	iable: NUM			
SAS Variabl	e Name: ILP03_4			
Prologue:	A spacer is a small attachment for an inhaler that makes it ea	asier to use.		
Description	: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM I	NH_MEDS SERIES]?)	
Value	Value Label	Frequency	Percentage	Weighted
			-	-

Label: ALUPENT: WHEN ATTACK Column: 1005

Type of Variable: NUM

SAS Variable Name: ILP04_4

Prologue:

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	701		

Label: ALUPENT:	BEFORE EXERCISING			
Column: 1006				
Type of Variable:	NUM			
SAS Variable Nam	ne: ILP05_4			
Prologue:				
Description: Q8.3	15 In the past 3 months, did [he/she] take [MEDICINE FF	ROM INH_MEDS S	ERIES] before ex	ercising?
				Weighted
Value Valu	ue Label	Frequency	Percentage	Percentage
BLANK Ski	p filled	701		

Label: ALUP	ENT: REGULAR SCHEDULE			
Column: 100	7			
Type of Varia	able: NUM			
SAS Variable	Name: ILP06_4			
Prologue:				
Description:	Q8.16 In the past 3 months, did	he/she] take [MEDICINE FROM INH_ME	DS SERIES] on a regula	r schedule every day?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
	Skip filled	701		

Label: ALUPENT: TIMES PER DAY/WEEK			
Column: 1008-1010			
Type of Variable: NUM			
SAS Variable Name: ILP08_4			
Prologue:			
Description: Q8.18 How many times per day or per week does [he/she]	use [MEDICINE FR	OM INH_MEDS S	SERIES]?
			Weighted
Value Value Label	Frequency	Percentage	Percentage
BLANK Skip filled	701		

	riable: NUM le Name: ILP10_4				
Prologue: Descriptio	n: Q8.19 How many canisters of this inh	aler has [he/she] used in t	he past 3 mor	nths?	
Value	Value Label		Frequency	Percentage	Weighted Percentage
BLANK	Skip filled		701		
Column: 1 Type of Va SAS Variat Prologue:	ROVENT: WHETHER SPACER USED 013 riable: NUM le Name: ILP03_5 A spacer is a small attachment for an inh n: Q8.13 Does [he/she] use a spacer with				
Value	Value Label		Frequency	Percentage	Weighted Percentage
1	Yes		1	50.00	21.03
2	No		1	50.00	78.97
BLANK	Skip filled		699		
mn: 1014 e of Variabl Variable Na ogue:	NT: WHEN ATTACK e: NUM ame: ILP04_5 .8.14 In the past 3 months, did [he/she] ta	ake [MEDICINE FROM INH	_MEDS SERIES	5] when [he/she]	
mn: 1014 e of Variabl Variable N ogue: cription: C	e: NUM ame: ILP04_5	ake [MEDICINE FROM INH Frequ	_	5] when [he/she] Percentage	had an asthma d Weigt Percent
mn: 1014 of Variable N Variable N ogue: cription: C or attack?	e: NUM ame: ILP04_5 8.14 In the past 3 months, did [he/she] ta		_		Weigh
mn: 1014 e of Variable N ogue: cription: C or attack? Value	e: NUM ame: ILP04_5 8.14 In the past 3 months, did [he/she] t Value Label		ency	Percentage	Weigh Percent

Type of Variable: NUM SAS Variable Name: ILP05_5

Drologues

Prologue:

Description:	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	1	50.00	21.03	
2	No	1	50.00	78.97	
BLANK	Skip filled	699			

 Label: ATROVENT: REGULAR SCHEDULE

 Column: 1016

 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?

 Value
 Value Label

 Frequency
 Percentage

value	Value Label	Frequency	Percentage	Percentage
1	Yes	1	50.00	21.03
2	No	1	50.00	78.97
BLANK	Skip filled	699		

Label: ATROVENT: TIMES PER DAY/WEEK Column: 1017-1019 Type of Variable: NUM SAS Variable Name: ILP08_5 Prologue: Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH MEDS SERIES]? Weighted Value Value Label Frequency Percentage Percentage 1 50.00 78.97 666 Less often than once a week 1 50.00 21.03 999 Refused

BLANK

Skip filled

Label: ATRO	VENT: NUMBER OF CANISTERS				
Column: 102	0-1021				
Type of Variable: NUM					
SAS Variable	Name: ILP10_5				
Prologue:					
Description:	Q8.19 How many canisters of this inhaler has [he/she] used	in the past 3 mo	nths?		
				Weighted	
Value	Value Label	Frequency	Percentage	Percentage	
BLANK	Skip filled	701			

699

 Label: AZMACORT: WHETHER SPACER USED

 Column: 1022

 Type of Variable: NUM

 SAS Variable Name: ILP03_6

 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

 BLANK
 Skip filled

Label: AZMACORT: WHEN ATTACK Column: 1023 Type of Variable: NUM SAS Variable Name: ILP04_6 Prologue: Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when [he/she] had an asthma epis ode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	701		

Label: AZM	ACORT: BEFORE EXERCISING			
Column: 102	24			
Type of Vari	able: NUM			
SAS Variable	e Name: ILP05_6			
Prologue:				
Description:	Q8.15 In the past 3 months, did [he/she] take [MEDICINE	FROM INH_MEDS S	ERIES] before exe	ercising?
Description:	Q8.15 In the past 3 months, did [he/she] take [MEDICINE	FROM INH_MEDS S	ERIES] before exe	ercising? Weighted
Description: Value	Q8.15 In the past 3 months, did [he/she] take [MEDICINE Value Label	FROM INH_MEDS S	ERIES] before exe Percentage	

Label: AZMAC	Label: AZMACORT: REGULAR SCHEDULE						
Column: 1025							
Type of Variab	Type of Variable: NUM						
SAS Variable N	lame: ILP06_6						
Prologue:							
Description: (Q8.16 In the past 3 months, did [he/she] take [ME	DICINE FROM INH_ME	EDS SERIES] on a regula	r schedule every day?			
				Weighted			
Value	Value Label	Frequency	Percentage	Percentage			
BLANK	Skip filled	701					

Label: AZM	IACORT: TIMES PER DAY/WEEK			
Column: 10	26-1028			
Type of Var	iable: NUM			
SAS Variable	e Name: ILP08_6			
Prologue:				
0	: Q8.18 How many times per day or per week does [h	he/she] use [MEDICINE FR	OM INH_MEDS S	ERIES]?
0	: Q8.18 How many times per day or per week does [h	he/she] use [MEDICINE FR	OM INH_MEDS S	ERIES]? Weighte
0	: Q8.18 How many times per day or per week does [h	he/she] use [MEDICINE FR	OM INH_MEDS S Percentage	

Label: AZMA	CORT: NUMBER OF CANISTERS			
Column: 102	9-1030			
Type of Varia	able: NUM			
SAS Variable	Name: ILP10_6			
Prologue:				
Description:	Q8.19 How many canisters of this inhaler has [he/she] used	in the past 3 mo	nths?	
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		

Column: 10	LOMETHASONE DIPROPIONATE: WHETHE			
	-			
	iable: NUM			
SAS variabi	e Name: ILP03_7			
		1 11 1 1 11 1 1		
Prologue:	A spacer is a small attachment for an inh			
0	A spacer is a small attachment for an inh : Q8.13 Does [he/she] use a spacer with		S]?	
0	•		s]?	Weighted
0	•		_	Weighted Percentage

Label: BECLOMETHASONE DIPROPIONATE: WHEN ATTACK Column: 1032

Type of Variable: NUM

SAS Variable Name: ILP04_7

Prologue:

Value	Value Label	Frequency	Percentage	Weighted Percentage
Varue	Value Habel	rrequency	rercentage	rercentage
BLANK	Skip filled	701		

Label: BECLOMETHASONE DIPROPIONATE: BEFORE EXERCISING			
Column: 1033			
Type of Variable: NUM			
SAS Variable Name: ILP05_7			
Prologue:			
Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE F	ROM INH_MEDS S	ERIES] before ex	ercising?
			Weighted
Value Value Label	Frequency	Percentage	Percentage
BLANK Skip filled	701		

Label: BECLO	Label: BECLOMETHASONE DIPROPIONATE: REGULAR SCHEDULE					
Column: 1034						
Type of Variab	Type of Variable: NUM					
SAS Variable N	lame: ILP06_7					
Prologue:						
Description: (Q8.16 In the past 3 months, did [he/she] take [MEI	DICINE FROM INH_ME	EDS SERIES] on a regula	r schedule every day?		
				Weighted		
Value	Value Label	Frequency	Percentage	Percentage		
BLANK	Skip filled	701				

Label: BECLO	DMETHASONE DIPROPIONATE: TIMES PER DAY/WEEK			
Column: 103	5-1037			
Type of Varia	ble: NUM			
SAS Variable	Name: ILP08_7			
Prologue:				
Description:	Q8.18 How many times per day or per week does [he/she]	use [MEDICINE FF	OM INH_MEDS S	SERIES]?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		

Label: BEC	LOMETHASONE DIPROPIONATE: NUMBER OF CAN	ISTERS			
Column: 10	038-1039				
Type of Va	riable: NUM				
SAS Variab	le Name: ILP10_7				
Prologue:					
Descriptior	n: Q8.19 How many canisters of this inhaler has [he/she] used in t	ne past 3 mo	nths?	
Value	Value Label		Frequency	Percentage	Weighted Percentage
BLANK	Skip filled		701		
Column: 10 Type of Va	LOVENT: WHETHER SPACER USED 040 riable: NUM le Name: ILP03_8				
	A spacer is a small attachment for an inhaler that n: Q8.13 Does [he/she] use a spacer with [MEDIC			?	
Value	Value Label		Frequency	Percentage	Weighted Percentage
BLANK	Skip filled		701		
lumn: 1041	ENT: WHEN ATTACK				
be of Variable S Variable Na	e: NUM ame: ILP04_8				
ologue:	_				
scription: Q	8.14 In the past 3 months, did [he/she] take [MED	DICINE FROM INH	_MEDS SERIE	S] when [he/she]	had an asthma epi
e or attack?					
Value	Value Label	Frequ	ency	Percentage	Weighte Percentag
BLANK	Skip filled		701		

Label: BECL	OVENT: BEFORE EXERCISING			
Column: 104	2			
Type of Varia	able: NUM			
SAS Variable	Name: ILP05_8			
Prologue:				
Description:	Q8.15 In the past 3 months, did [he/she] take [MEDICINE FF	ROM INH_MEDS S	ERIES] before ex	ercising?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		

Label: BECLO	/ENT: REGULAR SCHEDULE			
Column: 1043				
Type of Variab	le: NUM			
SAS Variable N	ame: ILP06_8			
Prologue:				
Description: (28.16 In the past 3 months, did [he/she] take [MEI	DICINE FROM INH_ME	EDS SERIES] on a regula	r schedule every day?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		

	: Q8.18 How many times per day or per week do				
Value	Value Label		Frequency	Percentage	Weighted Percentage
BLANK	Skip filled		701		
Column: 10 Type of Var SAS Variabl Prologue:	LOVENT: NUMBER OF CANISTERS 47-1048 iable: NUM e Name: ILP10_8 : Q8.19 How many canisters of this inhaler has [ł	ne/she] used	in the past 3 mor	nths?	
Value	Value Label		Frequency	Percentage	Weighted
BLANK	Skip filled		701	Percentage	Percentage
Prologue:	e Name: ILP03_9 A spacer is a small attachment for an inhaler that : Q8.13 Does [he/she] use a spacer with [MEDICI			?	Weighted
Value	Value Label		Frequency	Percentage	Percentage
BLANK	Skip filled		701		
mn: 1050 e of Variable Variable Na ogue:	ROL: WHEN ATTACK :: NUM me: ILP04_9 3.14 In the past 3 months, did [he/she] take [MED	ICINE FROM	INH MEDS SERIE	S] when [he/she]	had an asthma
cription: Q8 or attack?			_		
or attack?	Value Label		equency	Percentage	Weig Percen

Label: BITOL	TEROL: BEFORE EXERCISING			
Column: 105	1			
Type of Varia	ble: NUM			
SAS Variable	Name: ILP05_9			
Prologue:				
Description:	Q8.15 In the past 3 months, did [he/she] take [MEDICINE FF	ROM INH_MEDS S	ERIES] before ex	ercising?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		

Dei: RITOLTI	EROL: REGULAR SCHEDULE			
umn: 1052				
e of Variab	le: NUM			
	lame: ILP06 9			
logue:	_			
scription: (Q8.16 In the past 3 months, did [he/sho	e] take [MEDICINE FROM INH_MEDS S	RIES] on a regular s	chedule every da
			Demonstration	Weighte
Value	Value Label	Frequency	Percentage	Percentag
BLANK	Skip filled	701		
Prologue:	riable: NUM le Name: ILP08_9 n: Q8.18 How many times per day or p	per week does [he/she] use [MEDICINE	FROM INH_MEDS S	_
Prologue:	le Name: ILP08_9	per week does [he/she] use [MEDICINE	_	ERIES]? Weighted Percentage
Prologue: Description	le Name: ILP08_9 n: Q8.18 How many times per day or p	Frequen	_	Weighted
Prologue: Description Value BLANK Label: BITC Column: 10 Type of Var SAS Variabl Prologue:	le Name: ILP08_9 n: Q8.18 How many times per day or p Value Label Skip filled DLTEROL: NUMBER OF CANISTERS	Frequence 7	Percentage	Weighted Percentage
Prologue: Description BLANK Label: BITC Column: 10 Type of Var SAS Variabl Prologue:	le Name: ILP08_9 n: Q8.18 How many times per day or p Value Label Skip filled DLTEROL: NUMBER OF CANISTERS 056-1057 riable: NUM le Name: ILP10_9	Frequence 7	Percentage	Weighted
Prologue: Description Value BLANK Label: BITC Column: 10 Type of Var SAS Variabl Prologue: Description	le Name: ILP08_9 n: Q8.18 How many times per day or p Value Label Skip filled DLTEROL: NUMBER OF CANISTERS D56-1057 riable: NUM le Name: ILP10_9 n: Q8.19 How many canisters of this in	The past 3 r	Percentage	Weighted Percentage

Label: BUD	ESONIDE: WHETHER SPACER USED				
Column: 10	58				
Type of Var	iable: NUM				
SAS Variable	e Name: ILP03_11				
Prologue:	A spacer is a small attachment for an inhaler that makes it eas	sier to use.			
Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?					
Description	: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM IN	H_MEDS SERIES]	2		
Description	: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM IN	H_MEDS SERIES]?	?	Weighted	
Value	: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM IN Value Label	H_MEDS SERIES]?	Percentage	-	
· ·				Percentage	
· ·	Value Label		Percentage	Weighted Percentage 22.05 77.95	

Label: BUDESONIDE: WHEN ATTACK Column: 1059 Type of Variable: NUM SAS Variable Name: ILP04_11 Prologue:

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1	50.00	22.05
3	No attack in past 3 months	1	50.00	77.95
BLANK	Skip filled	699		

Label: BUDE	ESONIDE: BEFORE EXERCISING						
Column: 106	50						
Type of Vari	able: NUM						
SAS Variable	e Name: ILP05_11						
Prologue:							
Description:	Q8.15 In the past 3 months, did [he/she] take [MEDICINE FF	ROM INH_MEDS S	ERIES] before ex	ercising?			
				Weighted			
Value	Value Label	Frequency	Percentage	Percentage			
1	Yes	1	50.00	22.05			
2	2 No 1 50.00 77.95						
BLANK	Skip filled	699					

			Weighted
Q8.16 In the past 3 months, did [ie/she] take [MEDICINE FROM INH_ME	DS SERIES] on a regula	r schedule every day?
Name: ILPO6_11			
ble: NUM			
ONIDE: REGULAR SCHEDULE			
	ble: NUM Name: ILP06_11	ble: NUM Name: ILP06_11	ble: NUM

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1	50.00	22.05
2	No	1	50.00	77.95
BLANK	Skip filled	699		

Label: BUDE	SONIDE: TIMES PER DAY/WEEK					
Column: 106	2-1064					
Type of Varia	Type of Variable: NUM					
SAS Variable	SAS Variable Name: ILP08_11					
Prologue:	Prologue:					
Description:	Q8.18 How many times per day or per week does [he/she] u	use [MEDICINE FR	ROM INH_MEDS S	ERIES]?		
				Weighted		
Value	Value Label	Frequency	Percentage	Percentage		
301 -	Days	1	50.00	22.05		
399						
555	Never	1	50.00	77.95		
BLANK	Skip filled	699				

Colu Typ SAS	oel: COM umn: 106 be of Varia	BIVENT: BEFORE EXERCISING		701		
BLAI				701		
	NK S			701		
Valu		kip filled				-
	ue V	alue Label	Fre	equency	Percentage	Weighted Percentage
Column: Type of V AS Varia Prologue	: 1068 Variable: iable Nan e: tion: Q8	NT: WHEN ATTACK NUM ne: ILP04_12 .14 In the past 3 months, did [he/she]	take [MEDICINE FROM	INH_MEDS SERIE	S] when [he/she]	had an asthma epis
	BLANK	Skip filled		701		
v	Value	Value Label		Frequency	Percentage	Weighted Percentage
	•	Q8.13 Does [he/she] use a spacer wi			?	
		Name: ILP03_12 A spacer is a small attachment for an ir	haler that makes it eas	ier to use		
Colu	umn: 106	BIVENT: WHETHER SPACER USED 57 able: NUM				
	BLANK	Skip filled		701		
v	Value	Value Label		Frequency	Percentage	Weighted Percentage
Pro	logue:	2 Name: ILP10_11 Q8.19 How many canisters of this inl	naler has [he/she] used	in the past 3 mo	nths?	
		able: NUM				
Тур	umn: 106	5-1066				

<u></u>			
Label: COMBIVENT: REGULAR SCHEDULE			
Column: 1070			
Type of Variable: NUM			
SAS Variable Name: ILP06_12			
Prologue:			
Description: Q8.16 In the past 3 months, did [e/she] take [MEDICINE FROM INH_MI	EDS SERIES] on a regula	ar schedule every day?
			Weighted
Value Value Label	Frequency	Percentage	Percentage
BLANK Skip filled	701		

Skip filled

BLANK

701

				ERIES]?
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	701		
Column: 10 Type of Vari SAS Variable Prologue:		/she] used in the past 3 mo	onths?	
				Weighted
Value	Value Label Skip filled	Frequency 701	_	Percentage
Label: CRO	MOLYN: WHETHER SPACER USED			
Column: 10				
Type of Var	76 able: NUM			
Type of Var SAS Variable	76 able: NUM e Name: ILP03_13			
Type of Vari SAS Variable Prologue:	76 able: NUM e Name: ILP03_13 A spacer is a small attachment for an inhaler that m		?	
Type of Vari SAS Variable Prologue:	76 able: NUM e Name: ILP03_13			Weighted Percentage
Type of Vari SAS Variable Prologue: Description	76 able: NUM e Name: ILP03_13 A spacer is a small attachment for an inhaler that m Q8.13 Does [he/she] use a spacer with [MEDICIN	E FROM INH_MEDS SERIES	Percentage	-
Type of Vari SAS Variable Prologue: Description Value BLANK	76 able: NUM e Name: ILP03_13 A spacer is a small attachment for an inhaler that m c Q8.13 Does [he/she] use a spacer with [MEDICIN] Value Label Skip filled	E FROM INH_MEDS SERIES	Percentage	-
Type of Vari SAS Variable Prologue: Description Value BLANK	76 able: NUM e Name: ILP03_13 A spacer is a small attachment for an inhaler that m Q8.13 Does [he/she] use a spacer with [MEDICIN Value Label	E FROM INH_MEDS SERIES	Percentage	-
Type of Vari SAS Variable Prologue: Description Value BLANK	76 able: NUM e Name: ILP03_13 A spacer is a small attachment for an inhaler that m c Q8.13 Does [he/she] use a spacer with [MEDICIN] Value Label Skip filled YN: WHEN ATTACK	E FROM INH_MEDS SERIES	Percentage	-

Labely CRON	IOLYN: BEFORE EXERCISING				
Label. CROW	IULTIN. BEFORE EXERCISING				
Column: 107	8				
Type of Variable: NUM					
SAS Variable	Name: ILP05_13				
Prologue:					
Description:	Q8.15 In the past 3 months, did [he/she] take [MEDICINE FI	ROM INH_MEDS S	ERIES] before ex	ercising?	
				Weighted	
Value	Value Label	Frequency	Percentage	Percentage	
BLANK	Skip filled	701			

701

Skip filled

BLANK

umn: 1079					
e of Variab	le: NUM				
variable N	lame: ILP06_13				
logue:	_				
scription: (Q8.16 In the past 3 months, did [he/she] tal	e [MEDICINE FROM INH_ME	DS SERIE	ES] on a regular so	chedule every da
					Weight
Value	Value Label	Frequency		Percentage	Percenta
BLANK	Skip filled	701			
Lahel: CRC	MOLYN: TIMES PER DAY/WEEK				
Column: 10	-				
	riable: NUM				
SAS Variabl	riable: NUM le Name: ILP08_13				
SAS Variabl Prologue:	le Name: ILP08_13				
SAS Variabl Prologue:		reek does [he/she] use [MEDI	CINE FR	OM INH_MEDS SI	ERIES]?
SAS Variabl Prologue:	le Name: ILP08_13	reek does [he/she] use [MEDI	CINE FR	OM INH_MEDS SI	ERIES]? Weighted
SAS Variabl Prologue:	le Name: ILP08_13		CINE FR	OM INH_MEDS SI	-
SAS Variabl Prologue: Description	le Name: ILP08_13 n: Q8.18 How many times per day or per w				Weighted
SAS Variabl Prologue: Description Value	le Name: ILP08_13 n: Q8.18 How many times per day or per w Value Label		uency		Weighted
SAS Variabl Prologue: Description Value BLANK	le Name: ILP08_13 n: Q8.18 How many times per day or per w Value Label		uency		Weighted
SAS Variabl Prologue: Description Value BLANK Label: CRO	le Name: ILP08_13 n: Q8.18 How many times per day or per w Value Label Skip filled DMOLYN: NUMBER OF CANISTERS		uency		Weighted
SAS Variabl Prologue: Description Value BLANK Label: CRC Column: 10	le Name: ILP08_13 n: Q8.18 How many times per day or per w Value Label Skip filled DMOLYN: NUMBER OF CANISTERS 083-1084		uency		Weighted
SAS Variabl Prologue: Description Value BLANK Label: CRO Column: 10 Type of Var	le Name: ILP08_13 n: Q8.18 How many times per day or per w Value Label Skip filled DMOLYN: NUMBER OF CANISTERS 083-1084 riable: NUM		uency		Weighted
SAS Variabl Prologue: Description Value BLANK Label: CRO Column: 10 Type of Van SAS Variabl	le Name: ILP08_13 n: Q8.18 How many times per day or per w Value Label Skip filled DMOLYN: NUMBER OF CANISTERS 083-1084		uency		Weighted
SAS Variabl Prologue: Description Value BLANK Label: CRO Column: 10 Type of Var SAS Variabl Prologue:	le Name: ILP08_13 n: Q8.18 How many times per day or per w Value Label Skip filled DMOLYN: NUMBER OF CANISTERS 083-1084 riable: NUM le Name: ILP10_13	Freq	uency 701	Percentage	Weighted
SAS Variabl Prologue: Description Value BLANK Label: CRO Column: 10 Type of Var SAS Variabl Prologue:	le Name: ILP08_13 n: Q8.18 How many times per day or per w Value Label Skip filled DMOLYN: NUMBER OF CANISTERS 083-1084 riable: NUM	Freq	uency 701	Percentage	Weighted Percentage
SAS Variabl Prologue: Description Value BLANK Label: CRO Column: 10 Type of Var SAS Variabl Prologue:	le Name: ILP08_13 n: Q8.18 How many times per day or per w Value Label Skip filled DMOLYN: NUMBER OF CANISTERS 083-1084 riable: NUM le Name: ILP10_13	r has [he/she] used in the pas	uency 701	Percentage	Weighted
SAS Variabl Prologue: Description Value BLANK Label: CRO Column: 10 Type of Var SAS Variabl Prologue: Description	le Name: ILP08_13 n: Q8.18 How many times per day or per w Value Label Skip filled DMOLYN: NUMBER OF CANISTERS 083-1084 riable: NUM le Name: ILP10_13 n: Q8.19 How many canisters of this inhale	r has [he/she] used in the pas	uency 701	Percentage	Weighted

Column: 1085

Type of Variable: NUM

SAS Variable Name: ILP03_14

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	35	85.37	90.06
2	No	6	14.63	9.94
BLANK	Skip filled	660		

Label: FLOVENT: WHEN ATTACK Column: 1086 Type of Variable: NUM SAS Variable Name: ILP04_14 Prologue: Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when [he/she] had an asthma epis ode or attack?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	14	34.15	38.63
2	No	20	48.78	52.89
3	No attack in past 3 months	5	12.20	3.78
7	Don't know	1	2.44	2.61
9	Refused	1	2.44	2.09
BLANK	Skip filled	660		

	iable: NUM e Name: ILP05 14			
Prologue:	: Q8.15 In the past 3 months, did [he/she] take [N	1EDICINE FROM INH_MEDS S	ERIES] before exe	ercising?
-		_	-	Weighted
Value	Value Label	Frequency	Percentage	Percentage
Value	Value Label Yes	Frequency 13	Percentage 31.71	
			-	37.38
1	Yes	13	31.71	37.38 60.43
1 2	Yes No	13	31.71 63.41	Percentage 37.38 60.43 0.10 2.09

Label: FLOVENT: REGULAR SCHEDULE Column: 1088 Type of Variable: NUM SAS Variable Name: ILP06_14 Prologue: Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a regular schedule every day? Weighted Value Value Label Frequency Percentage Percentage 1 Yes 34 82.93 78.34 7 21.66 2 No 17.07 BLANK Skip filled 660

Label: FLO	VENT: TIMES PER DAY/WEEK			
Column: 10	-			
Type of Var	iable: NUM			
SAS Variabl	e Name: ILP08_14			
Prologue:				
Description	: Q8.18 How many times per day or per week does [he/s	she] use [MEDICINE FR	OM INH_MEDS S	ERIES]?
				Weighted
Value	Value Label	Frequency	Percentage	Weighted Percentage
Value 301 - 399	Value Label Days	Frequency 33	Percentage 80.49	Percentage
301 -			-	Percentage 87.45
301 - 399 401 -	Days	33	80.49	-

Label: FLOV	ENT: NUMBER OF CANISTERS				
Column: 109	2-1093				
Type of Varia	able: NUM				
SAS Variable	SAS Variable Name: ILP10_14				
Prologue:					
Description:	Q8.19 How many canisters of this inhaler has [he/she] used	in the past 3 mo	nths?		
				Weighted	
Value	Value Label	Frequency	Percentage	Percentage	
BLANK	Skip filled	701			

Label: FLOV	ENT ROTADISK: WHETHER SPACER USED			
Column: 1094				
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 IN	H_MEDS SERIES]	?	
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		

Label: FLOVENT ROTADISK: WHEN ATTACK

Column: 1095

Type of Variable: NUM

SAS Variable Name: ILP04_15

Prologue:

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1	50.00	35.88
3	No attack in past 3 months	1	50.00	64.12
BLANK	Skip filled	699		

	996				
Type of Var	riable: NUM				
	le Name: ILP05_15				
Prologue:	_				
Description	: Q8.15 In the past 3 months, did [he/she]	take [MEDICINE FF	ROM INH_MED	S SERIES] before ex	ercising?
					Weighted
Value	Value Label		Frequenc	y Percentage	Percentage
2	No			2 100.00	100.00
BLANK	Skip filled		69	99	
	IT ROTADISK: REGULAR SCHEDULE				
lumn: 1097 be of Variab					
	lame: ILP06_15				
logue:					
-	Q8.16 In the past 3 months, did [he/she] take			RIFS] on a regular	schedule everv d
					Weigh
Value	Value Label	Fre	equency	Percentage	Percenta
1	Yes		2	100.00	100
BLANK	Skip filled		699		
Column: 10 Type of Var	VENT ROTADISK: TIMES PER DAY/WEEK 098-1100 riable: NUM le Name: ILP08_15				
Column: 10 Type of Var SAS Variabl Prologue:	998-1100 riable: NUM	eek does [he/she] u	use [MEDICINE	FROM INH_MEDS :	-
Column: 10 Type of Var SAS Variabl Prologue:	998-1100 riable: NUM le Name: ILP08_15	eek does [he/she] t	use [MEDICINE		Weighted
Column: 10 Type of Var SAS Variabl Prologue: Description	998-1100 riable: NUM le Name: ILP08_15 n: Q8.18 How many times per day or per we	eek does [he/she] t	-		Weighted Percentage
Column: 10 Type of Var SAS Variabl Prologue: Description Value 301 -	098-1100 riable: NUM le Name: ILP08_15 n: Q8.18 How many times per day or per we Value Label	eek does [he/she] i	-	Percentage	Weighted Percentage 35.88
Column: 10 Type of Var SAS Variabl Prologue: Description Value 301 - 399 401 -	998-1100 riable: NUM le Name: ILP08_15 n: Q8.18 How many times per day or per we Value Label Days	eek does [he/she] i	Frequenc	Percentage 1 50.00	Weighted Percentage 35.88
Column: 10 Type of Var SAS Variabl Prologue: Description Value 301 - 399 401 - 499 BLANK Label: FLOY Column: 11 Type of Var SAS Variabl Prologue:	098-1100 riable: NUM le Name: ILP08_15 n: Q8.18 How many times per day or per we Value Label Days Weeks Skip filled		Frequence 6	Percentage 1 50.00 1 50.00 99	SERIES]? Weighted Percentage 35.88 64.12
Column: 10 Type of Var SAS Variabl Prologue: Description Value 301 - 399 401 - 499 BLANK Label: FLO Column: 11 Type of Var SAS Variabl Prologue:	098-1100 riable: NUM le Name: ILP08_15 a: Q8.18 How many times per day or per we Value Label Days Weeks Skip filled VENT ROTADISK: NUMBER OF CANISTERS C01-1102 riable: NUM le Name: ILP10_15		Frequence 6	Percentage 1 50.00 1 50.00 99	Weighted Percentage 35.88

Label: FLUN	IISOLIDE: WHETHER SPACER USED			
Column: 11	03			
Type of Vari	able: NUM			
SAS Variable	e Name: ILP03_16			
Prologue:	A spacer is a small attachment for an inhaler that makes it ea	isier to use.		
Description	Q8.13 Does [he/she] use a spacer with [MEDICINE FROM I	NH_MEDS SERIES])	
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	701		

Label: FLUNISOLIDE: WHEN ATTACK

Column: 1104

Type of Variable: NUM

SAS Variable Name: ILP04_16

Prologue:

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	701		

Label: FLUN	ISOLIDE: BEFORE EXERCISING			
Column: 110	95			
Type of Varia	able: NUM			
SAS Variable	Name: ILP05_16			
Prologue:				
Description:	Q8.15 In the past 3 months, did [he/she] take [MEDICINE FF	ROM INH_MEDS S	SERIES] before ex	ercising?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		

Label: FLUNI	ISOLIDE: REGULAR SCHEDULE			
Column: 110	6			
Type of Varia	able: NUM			
SAS Variable	Name: ILP06_16			
Prologue:				
Ũ	Q8.16 In the past 3 months, did [he/s	she] take [MEDICINE FROM INH_ME	OS SERIES] on a regula	ar schedule every day?
Ũ	Q8.16 In the past 3 months, did [he/s	she] take [MEDICINE FROM INH_MED	DS SERIES] on a regula	ar schedule every day? Weighted
Ũ	Q8.16 In the past 3 months, did [he/s	she] take [MEDICINE FROM INH_MEI	DS SERIES] on a regula	Weighted

Label: FLUN	SOLIDE: TIMES PER DAY/WEEK			
Column: 110	7-1109			
Type of Varia	ble: NUM			
SAS Variable	Name: ILP08_16			
Prologue:				
Description:	Q8.18 How many times per day or per week does [he/she]	use [MEDICINE FR	OM INH_MEDS S	SERIES]?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		

	iable: NUM e Name: ILP10_16			
Prologue:				
-	: Q8.19 How many canisters of this inhaler ha	s [he/she] used in the past 3 mon	ths?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	701		
Prologue:	e Name: ILP03_17 A spacer is a small attachment for an inhaler th : Q8.13 Does [he/she] use a spacer with [MEE			
Prologue:	A spacer is a small attachment for an inhaler th		Percentage	-
Prologue: Description	A spacer is a small attachment for an inhaler th : Q8.13 Does [he/she] use a spacer with [MED	DICINE FROM INH_MEDS SERIES]?		Percentage
Prologue: Description Value	A spacer is a small attachment for an inhaler th Q8.13 Does [he/she] use a spacer with [MED Value Label	DICINE FROM INH_MEDS SERIES]?	Percentage	Percentage 98.42
Prologue: Description Value	A spacer is a small attachment for an inhaler the Q8.13 Does [he/she] use a spacer with [MED Value Label	DICINE FROM INH_MEDS SERIES]? Frequency 2	Percentage 66.67	Weighted Percentage 98.42 1.58

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1	33.33	83.74
2	No	2	66.67	16.26
BLANK	Skip filled	698		

Label: FLUT	FICASONE: BEFORE EXERCISING			
Column: 11	14			
Type of Var	iable: NUM			
SAS Variabl	e Name: ILP05_17			
Prologue:				
Description	: Q8.15 In the past 3 months, did [he/she] take [ME	EDICINE FROM INH_MEDS S	ERIES] before exe	ercising?
Description	: Q8.15 In the past 3 months, did [he/she] take [ME	EDICINE FROM INH_MEDS S	ERIES] before exe	ercising? Weighted
Description Value	: Q8.15 In the past 3 months, did [he/she] take [ME Value Label	EDICINE FROM INH_MEDS S	ERIES] before exe Percentage	
			-	Weighted
	Value Label		Percentage	Weighted Percentage

Label: FLUTICASONE: REGULAR SCHEDULE Column: 1115 Type of Variable: NUM SAS Variable Name: ILP06_17 Prologue: Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a regular schedule every day? Value Value Label 1 Yes 1 Yes

2 No 2 66.67 16.26 BLANK Skip filled 698 698 668	1	Yes	1	33.33	83.74
BLANK Skip filled 698	2	No	2	66.67	16.26
	BLANK	Skip filled	698		

Label: FLUTICASONE: TIMES PER DAY/WEEK Column: 1116-1118 Type of Variable: NUM SAS Variable Name: ILP08 17 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 -2 98.42 Days 66.67 399

week

666

Less often than once a

BLANK	Skip filled	698					
Label: FLUTI	CASONE: NUMBER OF CANISTERS						
Column: 111	9-1120						
Type of Varia	able: NUM						
SAS Variable	Name: ILP10_17						
Prologue:							
Description:	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	701					

1

33.33

1.58

 Label: IPRATROPIUM BROMIDE: WHETHER SPACER USED

 Column: 1121

 Type of Variable: NUM

 SAS Variable Name: ILP03_19

 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

 BLANK
 Skip filled

Label: IPRATROPIUM BROMIDE: WHEN ATTACK Column: 1122 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 epis ode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	701		

Label: IPRAT	Label: IPRATROPIUM BROMIDE: BEFORE EXERCISING					
Column: 112	3					
Type of Varia	ble: NUM					
SAS Variable	Name: ILP05_19					
Prologue:						
Description:	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		
BLANK	Skip filled	701				

Label: IPRATR	OPIUM BROMIDE: REGULAR SCHEDULE			
Column: 1124				
Type of Variat	ble: NUM			
SAS Variable N	Name: ILP06_19			
Prologue:				
Description:	Q8.16 In the past 3 months, did [he/she] take [ME	DICINE FROM INH_MI	EDS SERIES] on a regula	ar schedule every day?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		

Label: IPRAT	Label: IPRATROPIUM BROMIDE: TIMES PER DAY/WEEK					
Column: 112	5-1127					
Type of Varia	ble: NUM					
SAS Variable	Name: ILP08_19					
Prologue:						
Description:	Q8.18 How many times per day or per week does [he/she]	use [MEDICINE FR	ROM INH_MEDS S	SERIES]?		
				Weighted		
Value	Value Label	Frequency	Percentage	Percentage		
BLANK	Skip filled	701				

Label: IPRAT	ROPIUM BROMIDE: NUMBER OF CANISTERS			
Column: 112	8-1129			
Type of Varia	able: NUM			
SAS Variable	Name: ILP10_19			
Prologue:				
Description:	Q8.19 How many canisters of this inhaler has [he/she] used	in the past 3 mo	nths?	
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		

Label: MAX	AIR: WHETHER SPACER USED			
Column: 11	30			
Type of Vari	able: NUM			
SAS Variable	e Name: ILP03_20			
Prologue:	A support is a small attachment for an inholes that makes it as			
Prologue.	A spacer is a small attachment for an inhaler that makes it ea	sier to use.		
•	Q8.13 Does [he/she] use a spacer with [MEDICINE FROM II)	
•	•)	Weighted
•	•		Percentage	Weighted Percentage

Label: MAXAIR: WHEN ATTACK Column: 1131 Type of Variable: NUM

SAS Variable Name: ILP04_20

Prologue:

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	701		

Label: MAX	AIR: BEFORE EXERCISING			
Column: 113	32			
Type of Vari	able: NUM			
SAS Variable	Name: ILP05_20			
Prologue:				
Description:	Q8.15 In the past 3 months, did [he/she] take [MEDICINE FF	ROM INH_MEDS S	ERIES] before ex	ercising?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		

Label: MAXAI	Label: MAXAIR: REGULAR SCHEDULE				
Column: 1133					
Type of Variab	le: NUM				
SAS Variable N	lame: ILP06_20				
Prologue:					
Description: (Q8.16 In the past 3 months, did [he/she] take [MEI	DICINE FROM INH_ME	DS SERIES] on a regula	ar schedule every day?	
				Weighted	
Value	Value Label	Frequency	Percentage	Percentage	
BLANK	Skip filled	701			

Label: MAXA	Label: MAXAIR: TIMES PER DAY/WEEK					
Column: 113	4-1136					
Type of Varia	ible: NUM					
SAS Variable	Name: ILP08_20					
Prologue:						
Description:	Q8.18 How many times per day or per week does [he/she]	use [MEDICINE FR	OM INH_MEDS S	SERIES]?		
				Weighted		
Value	Value Label	Frequency	Percentage	Percentage		
BLANK	Skip filled	701				

Label: MAXAIR: NUMBER OF CANISTERS						
Column: 1137-1138						
Type of Varia	able: NUM					
SAS Variable	Name: ILP10_20					
Prologue:						
Description:	Q8.19 How many canisters of this inhaler has [he/she] used	in the past 3 mor	nths?			
Value	Value Label	Frequency	Percentage	Weighted Percentage		
BLANK	Skip filled	701				
Column: 113 Type of Vari SAS Variable Prologue:	able: NUM Name: ILP03_21 A spacer is a small attachment for an inhaler that makes it eas Q8.13 Does [he/she] use a spacer with [MEDICINE FROM IN	H_MEDS SERIES]		Weighted		
Value	Value Label	Frequency	Percentage	Percentage		
BLANK	Skip filled	701				

Label: METAPROTERONOL: WHEN ATTACK Column: 1140 Type of Variable: NUM SAS Variable Name: ILP04_21 Prologue: Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when [he/she] had an asthma epis ode or attack?

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		

Label: META	APROTERONOL: BEFORE EXERCISING			
Column: 114	1			
Type of Varia	able: NUM			
SAS Variable	Name: ILP05_21			
Prologue:				
Description:	Q8.15 In the past 3 months, did [he/she] take [MEDICINE FF	ROM INH_MEDS S	ERIES] before ex	ercising?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		

Label: METAPI	ROTERONOL: REGULAR SCHEDULE			
Column: 1142				
Type of Variab	le: NUM			
SAS Variable N	ame: ILP06_21			
Prologue:				
Description: C	Q8.16 In the past 3 months, did [he/she] take [MEI	DICINE FROM INH_M	EDS SERIES] on a regula	ar schedule every day?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		

	e Name: ILP08_21			
Prologue:				
Description	: Q8.18 How many times per day or per week does [he/she]	use [MEDICINE FR	OM INH_MEDS SI	ERIES]?
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	701		
Label: MET Column: 11	APROTERONOL: NUMBER OF CANISTERS			
	iable: NUM			
	e Name: ILP10_21			
Prologue:				
•	: Q8.19 How many canisters of this inhaler has [he/she] used	l in the past 3 mon	ths?	
•				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		
Label: NED	OCROMIL: WHETHER SPACER USED			
Column: 11	48			
Column: 11 Type of Var	48 iable: NUM			
Column: 11 Type of Var SAS Variabl	48 iable: NUM e Name: ILP03_22			
Column: 11 Type of Var SAS Variabl Prologue:	48 iable: NUM e Name: ILP03_22 A spacer is a small attachment for an inhaler that makes it eas			
Column: 11 Type of Var SAS Variabl Prologue:	48 iable: NUM e Name: ILP03_22			
Column: 11 Type of Var SAS Variabl Prologue:	48 iable: NUM e Name: ILP03_22 A spacer is a small attachment for an inhaler that makes it eas		Percentage	Weighted Percentage
Column: 11 Type of Var SAS Variabl Prologue: Description	48 iable: NUM e Name: ILP03_22 A spacer is a small attachment for an inhaler that makes it eas : Q8.13 Does [he/she] use a spacer with [MEDICINE FROM IN	IH_MEDS SERIES]?		-
Column: 11 Type of Var SAS Variabl Prologue: Description	48 iable: NUM e Name: ILP03_22 A spacer is a small attachment for an inhaler that makes it eas : Q8.13 Does [he/she] use a spacer with [MEDICINE FROM IN	IH_MEDS SERIES]?		-
Column: 11 Type of Var SAS Variabl Prologue: Description Value BLANK	48 iable: NUM e Name: ILP03_22 A spacer is a small attachment for an inhaler that makes it eas : Q8.13 Does [he/she] use a spacer with [MEDICINE FROM IN Value Label	H_MEDS SERIES]?		-
Column: 11 Type of Var SAS Variabl Prologue: Description Value BLANK	48 iable: NUM e Name: ILP03_22 A spacer is a small attachment for an inhaler that makes it eas : Q8.13 Does [he/she] use a spacer with [MEDICINE FROM IN Value Label Skip filled	H_MEDS SERIES]?		-

ode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	701		

Label: NEDC	CROMIL: BEFORE EXERCISING			
Column: 115	0			
Type of Varia	ible: NUM			
SAS Variable	Name: ILP05_22			
Prologue:				
Description:	Q8.15 In the past 3 months, did [he/she] take [MEDICINE F	ROM INH_MEDS S	ERIES] before ex	ercising?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		

	le: NUM ame: ILP06_22				
logue:	••••••••••••••••••••••••••••••••••••••				
cription: C	28.16 In the past 3 months, did [he/she	e] take [MEDICINE FROM INH_M	EDS SERII	ES] on a regular so	chedule every da
Value	Value Label	Frequency	,	Percentage	Weight Percenta
	Skip filled	701		rerocuse	1010000
Label: NFD	OCROMIL: TIMES PER DAY/WEEK				
Column: 11	-				
	iable: NUM				
	e Name: ILP08_22				
Prologue:					
Description	: Q8.18 How many times per day or p	er week does [he/she] use [MEI	DICINE FR	OM INH_MEDS SI	ERIES]?
					Weighted
Value	Value Label	Fre	quency	Percentage	Percentage
BLANK Label: NED Column: 11 Type of Var SAS Variable	Skip filled OCROMIL: NUMBER OF CANISTERS	Fre	quency 701	Percentage	Percentage
BLANK Label: NED Column: 11 Type of Var SAS Variable Prologue:	OCROMIL: NUMBER OF CANISTERS 55-1156 Tiable: NUM		701		Percentage
BLANK Label: NED Column: 11 Type of Var SAS Variable Prologue:	Skip filled OCROMIL: NUMBER OF CANISTERS 55-1156 riable: NUM e Name: ILP10_22	haler has [he/she] used in the p	701		
BLANK Label: NED Column: 11 Type of Var SAS Variable Prologue: Description	Skip filled OCROMIL: NUMBER OF CANISTERS 55-1156 riable: NUM e Name: ILP10_22 :: Q8.19 How many canisters of this in	haler has [he/she] used in the p	701	nths?	Weighted
BLANK Label: NED Column: 11 Type of Var SAS Variable Prologue: Description Value BLANK Label: PIRB Column: 11 Type of Var SAS Variable Prologue:	Skip filled OCROMIL: NUMBER OF CANISTERS 55-1156 riable: NUM e Name: ILP10_22 :: Q8.19 How many canisters of this in Value Label Skip filled BUTEROL: WHETHER SPACER USED	haler has [he/she] used in the p Fre	ast 3 mor quency 701	iths? Percentage	Weighted
BLANK Label: NED Column: 11 Type of Var SAS Variable Prologue: Description Value BLANK Label: PIRB Column: 11 Type of Var SAS Variable Prologue: Description	Skip filled OCROMIL: NUMBER OF CANISTERS 55-1156 riable: NUM e Name: ILP10_22 :: Q8.19 How many canisters of this in Value Label Skip filled BUTEROL: WHETHER SPACER USED 57 riable: NUM e Name: ILP03_23 A spacer is a small attachment for an i :: Q8.13 Does [he/she] use a spacer w	haler has [he/she] used in the p Fre	ast 3 mor quency 701 701 e. SERIES]?	oths? Percentage	Weighted Percentage Weighted
BLANK Label: NED Column: 11 Type of Var SAS Variable Prologue: Description Value BLANK Label: PIRB Column: 11 Type of Var SAS Variable Prologue:	Skip filled OCROMIL: NUMBER OF CANISTERS 55-1156 riable: NUM e Name: ILP10_22 :: Q8.19 How many canisters of this in Value Label Skip filled BUTEROL: WHETHER SPACER USED 57 riable: NUM e Name: ILP03_23 A spacer is a small attachment for an i	haler has [he/she] used in the p Fre	ast 3 mor quency 701	iths? Percentage	Weighted Percentage

Type of Variable: NUM

SAS Variable Name: ILP04_23

Prologue:

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	701		

Tippe of vall	iable: NUM				
	e Name: ILP05_23				
Prologue:					
Description:	: Q8.15 In the past 3 months, did [he/she] tal	ke [MEDICINE FROM I	NH_MEDS S	ERIES] before exe	ercising?
Value	Value Label	I	requency	Percentage	Weighted Percentage
BLANK	Skip filled		701		
el: PIRBUTE	EROL: REGULAR SCHEDULE				
lumn: 1160					
pe of Variabl					
	ame: ILP06_23				
ologue:				FC]	
scription: Q	8.16 In the past 3 months, did [he/she] take [ESJ on a regular s	•
Value	Value Label	Freque	cv	Percentage	Weight Percenta
	Skip filled		01		
	iable: NUM e Name: ILP08_23				
SAS Variable Prologue:		< does [he/she] use [N	1EDICINE FR	OM INH_MEDS S	ERIES]? Weighted
SAS Variable Prologue:	e Name: ILP08_23		1EDICINE FR	OM INH_MEDS S Percentage	
SAS Variable Prologue: Description:	e Name: ILP08_23 : Q8.18 How many times per day or per week			_	Weighted
SAS Variable Prologue: Description: Value BLANK Label: PIRB Column: 110 Type of Vari SAS Variable Prologue:	e Name: ILP08_23 : Q8.18 How many times per day or per week Value Label Skip filled UTEROL: NUMBER OF CANISTERS 64-1165		requency 701	Percentage	Weighted
SAS Variable Prologue: Description: Value BLANK Label: PIRB Column: 110 Type of Vari SAS Variable Prologue:	e Name: ILP08_23 : Q8.18 How many times per day or per week Value Label Skip filled UTEROL: NUMBER OF CANISTERS 64-1165 iable: NUM e Name: ILP10_23	as [he/she] used in th	requency 701	Percentage	Weighted
SAS Variable Prologue: Description: Value BLANK Label: PIRB Column: 110 Type of Vari SAS Variable Prologue: Description:	e Name: ILP08_23 : Q8.18 How many times per day or per week Value Label Skip filled UTEROL: NUMBER OF CANISTERS 64-1165 iable: NUM e Name: ILP10_23 : Q8.19 How many canisters of this inhaler ha	as [he/she] used in th	requency 701	Percentage	Weighted

SAS Variable Name: ILP03_24

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	3	60.00	57.40
2	No	2	40.00	42.60
BLANK	Skip filled	696		

Label: PROVENTIL: WHEN ATTACK Column: 1167 Type of Variable: NUM SAS Variable Name: ILP04_24 Prologue: Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when [he/she] had an asthma epis ode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2	40.00	33.41
2	No	2	40.00	61.24
3	No attack in past 3 months	1	20.00	5.36
BLANK	Skip filled	696		

	iable: NUM e Name: ILP05 24			
Prologue:	-			
Description	: Q8.15 In the past 3 months, did [he/she] take [MEI		ERIESJ DEIORE EXE	Weighted
				-
Value	Value Label	Frequency	Percentage	Percentag
Value	Value Label Yes	Frequency 2	Percentage 40.00	-
		Frequency 2 2		29.4
1	Yes	Frequency 2 2 1	40.00	Percentage 29.47 65.17 5.3

Label: PROV	ENTIL: REGULAR SCHEDULE			
Column: 116	9			
Type of Varia	able: NUM			
SAS Variable	Name: ILP06_24			
Prologue:				
Description:	Q8.16 In the past 3 months, did [he/she] take [ME	DICINE FROM INH_ME	DS SERIES] on a regula	ar schedule every day?
Description:	Q8.16 In the past 3 months, did [he/she] take [ME	DICINE FROM INH_ME	DS SERIES] on a regula	ar schedule every day? Weighted
Description: Value	Q8.16 In the past 3 months, did [he/she] take [ME Value Label	EDICINE FROM INH_ME	DS SERIES] on a regula	Weighted
				Weighted Percentage
	Value Label		Percentage	Weighted Percentage 57.40

696

BLANK

Skip filled

Label: PRO\	/ENTIL: TIMES PER DAY/WEEK			
Column: 117	70-1172			
Type of Vari	able: NUM			
SAS Variable	e Name: ILP08_24			
Prologue:				
	Q8.18 How many times per day or per week does [he/she]	use [MEDICINE FR	ROM INH_MEDS	SERIES]?
	Q8.18 How many times per day or per week does [he/she]	use [MEDICINE FF	ROM INH_MEDS S	ERIES]? Weighted
	Q8.18 How many times per day or per week does [he/she] value Label	use [MEDICINE FF Frequency	COM INH_MEDS S	-
Description:		_		Weighted
Description: Value	Value Label	Frequency	Percentage	Weighted Percentage
Description: Value 301 -	Value Label	Frequency	Percentage	Weighted Percentage

20.00

5.36

1

696

Label: PROV	ENTIL: NUMBER OF CANISTERS			
Column: 117	3-1174			
Type of Varia	able: NUM			
SAS Variable	Name: ILP10_24			
Prologue:				
Description:	Q8.19 How many canisters of this inhaler has [he/she] used	l in the past 3 mor	nths?	
Description:	Q8.19 How many canisters of this inhaler has [he/she] used	in the past 3 mor	nths?	Weighted
Description: Value	Q8.19 How many canisters of this inhaler has [he/she] used	in the past 3 mor	nths? Percentage	Weighted Percentage
				-
Value	Value Label		Percentage	Percentage

Label: PULN	IICORT FLEXHALER: WHETHER SPACER USED			
Column: 117	75			
Type of Varia	able: NUM			
SAS Variable	Name: ILP03_25			
Prologue:	A spacer is a small attachment for an inhaler that makes it eas	ier to use.		
Description:	Q8.13 Does [he/she] use a spacer with [MEDICINE FROM IN	H_MEDS SERIES]	?	
				Weighte
Value	Value Label	Frequency	Percentage	Percentag
BLANK	Skip filled	701		

Label: PULMICORT FLEXHALER: WHEN ATTACK Column: 1176 Type of Variable: NUM

SAS Variable Name: ILP04_25

777

BLANK

Don't know/Not sure

Skip filled

Prologue:

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1	33.33	51.34
2	No	2	66.67	48.66
BLANK	Skip filled	698		

Type of Var	iable: NUM			
SAS Variabl	e Name: ILP05_25			
Prologue:				
Description	: Q8.15 In the past 3 months, did [he/she] tak	e [MEDICINE FROM INH_MEDS SI	ERIES] before exe	ercising?
				Weighte
		Frequency	Percentage	Percentag
Value	Value Label	riequency	2	
Value	Yes	1	33.33	51.3
Value 1 2		1 2		51.3 48.6

Column: 1178

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 day?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	3	100.00	100.00
BLANK	Skip filled	698		

Column: 11 Type of Vari SAS Variable				
Prologue:	 Q8.18 How many times per day or per week of 	does [be/sbe] use [MEDICINE ER		
				ERIESJE
Value	Value Label	Frequency	Percentage	Weighted Percentage
				Weighted

Label: PULM	IICORT FLEXHALER: NUMBER OF CANISTERS			
Column: 118	2-1183			
Type of Varia	able: NUM			
SAS Variable	Name: ILP10_25			
Prologue:				
Description:	Q8.19 How many canisters of this inhaler has [he/she] use	d in the past 3 mo	nths?	
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		
1				

Label: SALN	1ETEROL: WHETHER SPACER USED			
Column: 118	34			
Type of Vari	able: NUM			
SAS Variable	e Name: ILP03_26			
Prologue:	A spacer is a small attachment for an inhaler that makes it ea	asier to use.		
Description:	Q8.13 Does [he/she] use a spacer with [MEDICINE FROM I	NH_MEDS SERIES]?	?	
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		

Label: SALMETEROL: WHEN ATTACK

Column: 1185

Type of Variable: NUM

SAS Variable Name: ILP04_26

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	701		

Label: SALM	IETEROL: BEFORE EXERCISING			
Column: 118	36			
Type of Varia	able: NUM			
SAS Variable	Name: ILP05_26			
Prologue:				
Description:	Q8.15 In the past 3 months, did [he/she] take [MEDICINE FF	ROM INH_MEDS S	SERIES] before ex	ercising?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		

Label: SALME	TEROL: REGULAR SCHEDULE			
Column: 1187	,			
Type of Varial	ole: NUM			
SAS Variable I	Name: ILP06_26			
Prologue:				
Description:	Q8.16 In the past 3 months, did [he/she] take	[MEDICINE FROM INH_M	EDS SERIES] on a regula	ar schedule every day?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		

Label: SALM	ETEROL: TIMES PER DAY/WEEK			
Column: 118	8-1190			
Type of Varia	ble: NUM			
SAS Variable	Name: ILP08_26			
Prologue:				
Description:	Q8.18 How many times per day or per week does [he/she]	use [MEDICINE FR	OM INH_MEDS S	SERIES]?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		

Column: 11 Type of Var SAS Variabl Prologue:		e/she] used	in the past 3 mo	nths?	
		,,			Weighted
Value	Value Label Skip filled		Frequency 701	Percentage	Percentage
BLANK	Skip IIIIeu		/01		
Column: 11 Type of Var SAS Variabl Prologue:				2	
Value	Value Label		Frequency	Percentage	Weighted Percentage
BLANK	Skip filled		701		
umn: 1194 e of Variable Variable Na logue:	T: WHEN ATTACK : NUM me: ILP04_27 3.14 In the past 3 months, did [he/she] take [MEDIC	CINE FROM	INH_MEDS SERIE	S] when [he/she]	had an asthma e
Value V	Value Label	Fr	equency	Percentage	Weight Percenta
BLANK S	Skip filled		701		
Column: 11 Type of Var SAS Variabl Prologue:		IEDICINE FF	ROM INH_MEDS S	ERIES] before exe	ercising?
Value	Value Label		Frequency	Percentage	Weighted Percentage
BLANK	Skip filled		701		

Label: SEREVE	NT: REGULAR SCHEDULE			
Column: 1196				
Type of Variabl	e: NUM			
SAS Variable N	ame: ILP06_27			
Prologue:				
Description: C	28.16 In the past 3 months, did [he/she] take [MEI	DICINE FROM INH_M	EDS SERIES] on a regula	ar schedule every day?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		

SAS Variabl	e Name: ILP08_27			
Prologue:				
Description	: Q8.18 How many times per day or per week does [he/she] u	use [MEDICINE FR	OM INH_MEDS SI	ERIES]?
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	701		
Label: SER	EVENT: NUMBER OF CANISTERS			
Column: 12				
Type of Var	iable: NUM			
SAS Variabl	e Name: ILP10_27			
Prologue:				
Description	: Q8.19 How many canisters of this inhaler has [he/she] used	in the past 3 mon	ths?	
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		
BLANK	Skip filled	701		
		701		
	BUTALINE (+ T. SULFATE): WHETHER SPACER USED	701		
Label: TERI Column: 12	BUTALINE (+ T. SULFATE): WHETHER SPACER USED	701		
Label: TERI Column: 12 Type of Var	BUTALINE (+ T. SULFATE): WHETHER SPACER USED	701		
Label: TERI Column: 12 Type of Var SAS Variabl	BUTALINE (+ T. SULFATE): WHETHER SPACER USED 02 iable: NUM	I		
Label: TERI Column: 12 Type of Var SAS Variabl Prologue:	BUTALINE (+ T. SULFATE): WHETHER SPACER USED 02 iable: NUM e Name: ILP03_28	ier to use.		
Label: TERI Column: 12 Type of Var SAS Variabl Prologue:	BUTALINE (+ T. SULFATE): WHETHER SPACER USED 02 iable: NUM e Name: ILP03_28 A spacer is a small attachment for an inhaler that makes it easi	ier to use.		Weighted
Label: TERI Column: 12 Type of Var SAS Variabl Prologue:	BUTALINE (+ T. SULFATE): WHETHER SPACER USED 02 iable: NUM e Name: ILP03_28 A spacer is a small attachment for an inhaler that makes it easi	ier to use.	Percentage	-
Label: TERI Column: 12 Type of Var SAS Variabl Prologue: Description	BUTALINE (+ T. SULFATE): WHETHER SPACER USED 02 iable: NUM e Name: ILP03_28 A spacer is a small attachment for an inhaler that makes it easi : Q8.13 Does [he/she] use a spacer with [MEDICINE FROM IN	ier to use. H_MEDS SERIES]?		Weighted Percentage
Label: TERI Column: 12 Type of Var SAS Variabl Prologue: Description Value	BUTALINE (+ T. SULFATE): WHETHER SPACER USED 02 iable: NUM e Name: ILP03_28 A spacer is a small attachment for an inhaler that makes it easi : Q8.13 Does [he/she] use a spacer with [MEDICINE FROM IN Value Label	ier to use. H_MEDS SERIES]? Frequency		-
Label: TERI Column: 12 Type of Var SAS Variabl Prologue: Description Value BLANK	BUTALINE (+ T. SULFATE): WHETHER SPACER USED 02 iable: NUM e Name: ILP03_28 A spacer is a small attachment for an inhaler that makes it easi : Q8.13 Does [he/she] use a spacer with [MEDICINE FROM IN Value Label Skip filled	ier to use. H_MEDS SERIES]? Frequency		-
Label: TERI Column: 12 Type of Var SAS Variabl Prologue: Description Value BLANK	BUTALINE (+ T. SULFATE): WHETHER SPACER USED 02 iable: NUM e Name: ILP03_28 A spacer is a small attachment for an inhaler that makes it easi : Q8.13 Does [he/she] use a spacer with [MEDICINE FROM IN Value Label	ier to use. H_MEDS SERIES]? Frequency		-
Label: TERI Column: 12 Type of Var SAS Variabl Prologue: Description Value BLANK	BUTALINE (+ T. SULFATE): WHETHER SPACER USED 02 iable: NUM e Name: ILP03_28 A spacer is a small attachment for an inhaler that makes it easi : Q8.13 Does [he/she] use a spacer with [MEDICINE FROM IN Value Label Skip filled LINE (+ T. SULFATE): WHEN ATTACK	ier to use. H_MEDS SERIES]? Frequency		-

ode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	701		

Label: TERBU	JTALINE (+ T. SULFATE): BEFORE EXERCISING			
Column: 120	4			
Type of Varia	ble: NUM			
SAS Variable	Name: ILP05_28			
Prologue:				
Description:	Q8.15 In the past 3 months, did [he/she] take [MEDICINE FF	ROM INH_MEDS S	ERIES] before ex	ercising?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		

umn: 1205				
oe of Variab	e: NUM			
5 Variable N	ame: ILP06_28			
logue:				
scription: C	18.16 In the past 3 months, did [he/she] take [MI	EDICINE FROM INH_MEDS S	ERIES] on a regular s	chedule every da
Value	Value Label	Frequency	Percentage	Weight Percenta
BLANK	Skip filled	701		
Label: TER	BUTALINE (+ T. SULFATE): TIMES PER DAY/WEEK			
Column: 12				
Type of Var	iable: NUM			
••	e Name: ILP08_28			
Prologue:				
Description	: Q8.18 How many times per day or per week d	oes [he/she] use [MEDICINE	FROM INH_MEDS	ERIES]?
				Weighted
Value		_	y Percentage	Percentage
	Value Label	Frequen	sy rercentage	rereeneuge
BLANK	Skip filled	7	01	
BLANK Label: TER Column: 12	Skip filled BUTALINE (+ T. SULFATE): NUMBER OF CANISTERS	7		
BLANK Label: TERI Column: 12 Type of Var	Skip filled BUTALINE (+ T. SULFATE): NUMBER OF CANISTERS 09-1210	7		
BLANK Label: TERI Column: 12 Type of Var	Skip filled 3UTALINE (+ T. SULFATE): NUMBER OF CANISTERS 09-1210 iable: NUM	7		
BLANK Label: TER Column: 12 Type of Var SAS Variabl Prologue:	Skip filled 3UTALINE (+ T. SULFATE): NUMBER OF CANISTERS 09-1210 iable: NUM	7	01	
BLANK Label: TER Column: 12 Type of Var SAS Variabl Prologue:	Skip filled BUTALINE (+ T. SULFATE): NUMBER OF CANISTERS 09-1210 iable: NUM e Name: ILP10_28	7	01	Weighted
BLANK Label: TER Column: 12 Type of Var SAS Variabl Prologue:	Skip filled BUTALINE (+ T. SULFATE): NUMBER OF CANISTERS 09-1210 iable: NUM e Name: ILP10_28	7	nonths?	
BLANK Label: TER Column: 12 Type of Var SAS Variabl Prologue: Description	Skip filled BUTALINE (+ T. SULFATE): NUMBER OF CANISTERS 09-1210 iable: NUM e Name: ILP10_28 : Q8.19 How many canisters of this inhaler has	[he/she] used in the past 3 r	nonths?	Weighted
BLANK Label: TERI Column: 12 Type of Var SAS Variabl Prologue: Description Value	Skip filled BUTALINE (+ T. SULFATE): NUMBER OF CANISTERS 09-1210 iable: NUM e Name: ILP10_28 : Q8.19 How many canisters of this inhaler has Value Label	[he/she] used in the past 3 r	nonths?	Weighted
BLANK Label: TERI Column: 12 Type of Var SAS Variabl Prologue: Description Value BLANK	Skip filled BUTALINE (+ T. SULFATE): NUMBER OF CANISTERS 09-1210 iable: NUM e Name: ILP10_28 : Q8.19 How many canisters of this inhaler has Value Label	[he/she] used in the past 3 r	nonths?	Weighted
BLANK Label: TERI Column: 12 Type of Var SAS Variabl Prologue: Description Value BLANK	Skip filled BUTALINE (+ T. SULFATE): NUMBER OF CANISTERS 09-1210 iable: NUM e Name: ILP10_28 : Q8.19 How many canisters of this inhaler has Value Label Skip filled	[he/she] used in the past 3 r	nonths?	Weighted
BLANK Label: TER Column: 12 Type of Var SAS Variabl Prologue: Description Value BLANK Label: TOR Column: 12	Skip filled BUTALINE (+ T. SULFATE): NUMBER OF CANISTERS 09-1210 iable: NUM e Name: ILP10_28 : Q8.19 How many canisters of this inhaler has Value Label Skip filled	[he/she] used in the past 3 r	nonths?	Weighted
BLANK Label: TERI Column: 12 Type of Var SAS Variabl Prologue: Description Value BLANK Label: TOR Column: 12 Type of Var	Skip filled BUTALINE (+ T. SULFATE): NUMBER OF CANISTERS 09-1210 iable: NUM e Name: ILP10_28 : Q8.19 How many canisters of this inhaler has Value Label Skip filled NALATE: WHETHER SPACER USED 11 iable: NUM	[he/she] used in the past 3 r	nonths?	Weighted
BLANK Label: TER Column: 12 Type of Var SAS Variabl Prologue: Description Value BLANK Label: TOR Column: 12 Type of Var SAS Variabl	Skip filled BUTALINE (+ T. SULFATE): NUMBER OF CANISTERS 09-1210 iable: NUM e Name: ILP10_28 : Q8.19 How many canisters of this inhaler has Value Label Skip filled NALATE: WHETHER SPACER USED 11 iable: NUM e Name: ILP03_30	[he/she] used in the past 3 r Frequen 7	nonths?	Weighted
BLANK Label: TER Column: 12 Type of Var SAS Variabl Prologue: Description Value BLANK Label: TOR Column: 12 Type of Var SAS Variabl Prologue:	Skip filled BUTALINE (+ T. SULFATE): NUMBER OF CANISTERS 09-1210 iable: NUM e Name: ILP10_28 : Q8.19 How many canisters of this inhaler has Value Label Skip filled NALATE: WHETHER SPACER USED 11 iable: NUM	[he/she] used in the past 3 r Frequen 7	nonths?	Weighted
BLANK Label: TER Column: 12 Type of Var SAS Variabl Prologue: Description Value BLANK Label: TOR Column: 12 Type of Var SAS Variabl Prologue:	Skip filled BUTALINE (+ T. SULFATE): NUMBER OF CANISTERS 09-1210 iable: NUM e Name: ILP10_28 : Q8.19 How many canisters of this inhaler has Value Label Skip filled NALATE: WHETHER SPACER USED 11 iable: NUM e Name: ILP03_30 A spacer is a small attachment for an inhaler that	[he/she] used in the past 3 r Frequen 7	nonths?	Weighted Percentage
BLANK Label: TER Column: 12 Type of Var SAS Variabl Prologue: Description Value BLANK Label: TOR Column: 12 Type of Var SAS Variabl Prologue:	Skip filled BUTALINE (+ T. SULFATE): NUMBER OF CANISTERS 09-1210 iable: NUM e Name: ILP10_28 : Q8.19 How many canisters of this inhaler has Value Label Skip filled NALATE: WHETHER SPACER USED 11 iable: NUM e Name: ILP03_30 A spacer is a small attachment for an inhaler that	[he/she] used in the past 3 r Frequen 7	nonths? cy Percentage 01 :S]?	Weighted

Label: TORNALATE: WHEN ATTACK Column: 1212 Type of Variable: NUM SAS Variable Name: ILP04_30 Prologue: Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when [he/she] had an asthma epis ode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	701		

Column: 121	13				
Type of Vari					
	e Name: ILP05_30				
Prologue:					
Description:	Q8.15 In the past 3 months, did [he/she]	take [MEDICINE FROM I	IH_MEDS S	ERIES] before exe	_
Value	Value Label		requency	Percentage	Weighted Percentage
BLANK	Skip filled		701	reicentage	reicentage
			101		
el: TORNAL	ATE: REGULAR SCHEDULE				
lumn: 1214					
oe of Variable	e: NUM				
5 Variable Na	ime: ILP06_30				
ologue:					
scription: Q	8.16 In the past 3 months, did [he/she] tak	e [MEDICINE FROM INH	MEDS SERI	ES] on a regular s	chedule every da
					Weight
	Value Label	Frequer	су	Percentage	Percenta
BLANK S	Skip filled	-	01		
Column: 121 Type of Vari	able: NUM				
Column: 121 Type of Varia SAS Variable Prologue:	15-1217	eek does [he/she] use [N	EDICINE FR	OM INH_MEDS S	ERIES]?
Column: 121 Type of Varia SAS Variable Prologue:	L5-1217 able: NUM e Name: ILP08_30 Q8.18 How many times per day or per w			_	Weighted
Column: 121 Type of Varia SAS Variable Prologue: Description: Value	I5-1217 able: NUM • Name: ILP08_30 Q8.18 How many times per day or per w Value Label		requency	OM INH_MEDS S Percentage	-
Column: 121 Type of Varia SAS Variable Prologue: Description:	L5-1217 able: NUM e Name: ILP08_30 Q8.18 How many times per day or per w			_	Weighted
Column: 121 Type of Varia SAS Variable Prologue: Description: Value BLANK Label: TORN Column: 121 Type of Varia SAS Variable Prologue:	IS-1217 able: NUM e Name: ILP08_30 Q8.18 How many times per day or per wo Value Label Skip filled NALATE: NUMBER OF CANISTERS I8-1219	E	requency 701	Percentage	Weighted
Column: 121 Type of Varia SAS Variable Prologue: Description: Value BLANK Label: TORN Column: 121 Type of Varia SAS Variable Prologue:	L5-1217 able: NUM e Name: ILP08_30 Q8.18 How many times per day or per war value Label Skip filled NALATE: NUMBER OF CANISTERS L8-1219 able: NUM e Name: ILP10_30	r has [he/she] used in th	requency 701	Percentage	Weighted
Column: 121 Type of Varia SAS Variable Prologue: Description: Value BLANK Label: TORN Column: 121 Type of Varia SAS Variable Prologue: Description:	L5-1217 able: NUM e Name: ILP08_30 Q8.18 How many times per day or per war value Label Skip filled NALATE: NUMBER OF CANISTERS L8-1219 able: NUM e Name: ILP10_30 Q8.19 How many canisters of this inhaler	r has [he/she] used in th	requency 701 past 3 mor	Percentage	Weighted

SAS Variable Name: ILP03_31

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	1	100.00	100.00
BLANK	Skip filled	700		

Label: TRIAMCINOLONE ACETONIDE: WHEN ATTACK
Column: 1221
Type of Variable: NUM
SAS Variable Name: ILP04_31
Prologue:
Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when [he/she] had an asthma epis ode or attack?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
2	No	1	100.00	100.00
BLANK	Skip filled	700		

Column: 1222						
Type of Variable: NUM						
SAS variable Prologue:	SAS Variable Name: ILP05_31 Prologue:					
0	: Q8.15 In the past 3 months, did [he/she] take	[MEDICINE FROM INH_MEDS	SERIES] before exe	ercising?		
0	: Q8.15 In the past 3 months, did [he/she] take	[MEDICINE FROM INH_MEDS	SERIES] before exe	ercising? Weighted		
0	: Q8.15 In the past 3 months, did [he/she] take Value Label	[MEDICINE FROM INH_MEDS				
Description				Weighted		

Label: TRIAMCINOLONE ACETONIDE: REGULAR SCHEDULE					
Column: 1223					
hedule every day					
Weighted					
Percentage					
100.00					
h-					

Skip filled

BLANK

700

Column: 12				
	riable: NUM le Name: ILP08-31			
Prologue:	-			
Description	n: Q8.18 How many times per day or per w	veek does [he/she] use [MEDICINE FR	OM INH_MEDS S	ERIES]?
Description	n: Q8.18 How many times per day or per w	veek does [he/she] use [MEDICINE FR	OM INH_MEDS S	ERIES]? Weighted
Description Value	n: Q8.18 How many times per day or per w Value Label	veek does [he/she] use [MEDICINE FR	COM INH_MEDS S	-
				Weighted

.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	riable: NUM				
SAS Variab	le Name: ILP10_31				
Prologue:					
Descriptio	n: Q8.19 How many canisters of this inh	aler has [he/she] used in the p	ast 3 mor	nths?	
Value	Value Label	Fre	quency	Percentage	Weighted Percentage
BLANK	Skip filled		701		
Column: 1 Type of Va SAS Variab	NCERIL: WHETHER SPACER USED 229 riable: NUM Ile Name: ILP03_32 A spacer is a small attachment for an in	haler that makes it easier to us			
	n: Q8.13 Does [he/she] use a spacer wit			?	
Value	Value Label		quency	Percentage	Weighted Percentage
BLANK	Skip filled		701		
el: VANCER mn: 1230					
e of Variabl Variable Na ogue: cription: C or attack?	8.14 In the past 3 months, did [he/she] t	ake [MEDICINE FROM INH_ME	DS SERIE	S] when [he/she]	had an asthma
Variable Na ogue: cription: C	_	take [MEDICINE FROM INH_ME		S] when [he/she]	had an asthma Weigt Percent
Variable Na ogue: cription: C or attack?	8.14 In the past 3 months, did [he/she] t		t		Weigh

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
BLANK	Skip filled	701		

Label: VANCE	RIL: REGULAR SCHEDULE			
Column: 1232				
Type of Variat	ble: NUM			
SAS Variable N	Name: ILP06_32			
Prologue:				
Description:	Q8.16 In the past 3 months, did [he/she] take [ME	DICINE FROM INH_M	EDS SERIES] on a regula	ar schedule every day?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		

Column: 12	iable: NUM			
	e Name: ILP08_32			
Prologue:	e Nume. 11 00_02			
-	: Q8.18 How many times per day or per wee	k does [he/she] use [MEDICINE	FROM INH MEDS S	ERIES]?
				Weighted
Value	Value Label	Frequenc	y Percentage	Percentage
BLANK	Skip filled	70	1	
Label: VAN	ICERIL: NUMBER OF CANISTERS			
Column: 12				
Type of Var	iable: NUM			
SAS Variabl	e Name: ILP10_32			
Prologue:				
Description	: Q8.19 How many canisters of this inhaler h	as [he/she] used in the past 3 m	ionths?	
				Weighted
Value	Value Label	Frequenc	y Percentage	Percentage
BLANK	Skip filled	70	1	
Column: 12 Type of Var SAS Variabl Prologue:	TOLIN: WHETHER SPACER USED 38 riable: NUM e Name: ILP03_33 A spacer is a small attachment for an inhaler : Q8.13 Does [he/she] use a spacer with [MB		5]?	
Column: 12 Type of Var SAS Variabl Prologue: Description	38 iable: NUM e Name: ILP03_33 A spacer is a small attachment for an inhaler :: Q8.13 Does [he/she] use a spacer with [MB	EDICINE FROM INH_MEDS SERIE		Weighted
Column: 12 Type of Var SAS Variabl Prologue:	38 iable: NUM e Name: ILP03_33 A spacer is a small attachment for an inhaler	EDICINE FROM INH_MEDS SERIE	y Percentage	Percentage
Column: 12 Type of Var SAS Variabl Prologue: Description	38 iable: NUM e Name: ILP03_33 A spacer is a small attachment for an inhaler :: Q8.13 Does [he/she] use a spacer with [MB	EDICINE FROM INH_MEDS SERIE		-
Column: 12 Type of Var SAS Variabl Prologue: Description Value	38 riable: NUM e Name: ILP03_33 A spacer is a small attachment for an inhaler :: Q8.13 Does [he/she] use a spacer with [MB Value Label Yes No	EDICINE FROM INH_MEDS SERIE	y Percentage	Percentage
Column: 12 Type of Var SAS Variabl Prologue: Description Value 1	38 riable: NUM e Name: ILP03_33 A spacer is a small attachment for an inhaler :: Q8.13 Does [he/she] use a spacer with [MB Value Label Yes	EDICINE FROM INH_MEDS SERIE	y Percentage 3 59.09 9 40.91	Percentage
Column: 12 Type of Var SAS Variabl Prologue: Description Value 1 2 BLANK	38 riable: NUM e Name: ILP03_33 A spacer is a small attachment for an inhaler :: Q8.13 Does [he/she] use a spacer with [MB Value Label Yes No Skip filled	EDICINE FROM INH_MEDS SERIE	y Percentage 3 59.09 9 40.91	Percentage
Column: 12 Type of Var SAS Variabl Prologue: Description Value 1 2 BLANK	38 riable: NUM e Name: ILP03_33 A spacer is a small attachment for an inhaler :: Q8.13 Does [he/she] use a spacer with [MB Value Label Yes No	EDICINE FROM INH_MEDS SERIE	y Percentage 3 59.09 9 40.91	Percentage
Column: 12 Type of Var SAS Variabl Prologue: Description Value 1 2 BLANK I: VENTOLI mn: 1239	38 riable: NUM e Name: ILP03_33 A spacer is a small attachment for an inhaler : Q8.13 Does [he/she] use a spacer with [MB Value Label Yes No Skip filled	EDICINE FROM INH_MEDS SERIE	y Percentage 3 59.09 9 40.91	Percentage
Column: 12 Type of Var SAS Variabl Prologue: Description Value 1 2 BLANK I: VENTOLI mn: 1239 e of Variable	38 riable: NUM e Name: ILP03_33 A spacer is a small attachment for an inhaler :: Q8.13 Does [he/she] use a spacer with [MB Value Label Yes No Skip filled	EDICINE FROM INH_MEDS SERIE	y Percentage 3 59.09 9 40.91	Percentage
Column: 12 Type of Var SAS Variabl Prologue: Description Value 1 2 BLANK I: VENTOLI mn: 1239 e of Variable	38 riable: NUM e Name: ILP03_33 A spacer is a small attachment for an inhaler : Q8.13 Does [he/she] use a spacer with [MB Value Label Yes No Skip filled	EDICINE FROM INH_MEDS SERIE	y Percentage 3 59.09 9 40.91	Percentage
Column: 12 Type of Var SAS Variabl Prologue: Description <u>Value</u> 1 2 BLANK I: VENTOLI mn: 1239 of Variable Na ogue:	38 riable: NUM e Name: ILP03_33 A spacer is a small attachment for an inhaler :: Q8.13 Does [he/she] use a spacer with [MB Value Label Yes No Skip filled	EDICINE FROM INH_MEDS SERIE	y Percentage 3 59.09 9 40.91 9	Percentage 61.88 38.12
Column: 12 Type of Var SAS Variabl Prologue: Description <u>Value</u> 1 2 BLANK I: VENTOLI mn: 1239 of Variable Na ogue:	38 iable: NUM e Name: ILP03_33 A spacer is a small attachment for an inhaler : Q8.13 Does [he/she] use a spacer with [MB Value Label Yes No Skip filled N: WHEN ATTACK e: NUM me: ILP04_33	EDICINE FROM INH_MEDS SERIE	y Percentage 3 59.09 9 40.91 9	Percentage 61.88 38.12
Column: 12 Type of Var SAS Variabl Prologue: Description Value 1 2 BLANK I: VENTOLI mn: 1239 of Variable Variable Na ogue: rription: QS or attack?	38 iable: NUM e Name: ILP03_33 A spacer is a small attachment for an inhaler : Q8.13 Does [he/she] use a spacer with [MB Value Label Yes No Skip filled N: WHEN ATTACK e: NUM me: ILP04_33 8.14 In the past 3 months, did [he/she] take [I	EDICINE FROM INH_MEDS SERIE	y Percentage 3 59.09 9 40.91 9 IES] when [he/she]	Percentage 61.88 38.12 had an asthma Weigh
Column: 12 Type of Var SAS Variabl Prologue: Description Value 1 2 BLANK I: VENTOLI mn: 1239 of Variable Variable Na ogue: ription: QS or attack?	38 iable: NUM e Name: ILP03_33 A spacer is a small attachment for an inhaler : Q8.13 Does [he/she] use a spacer with [MB Value Label Yes No Skip filled N: WHEN ATTACK e: NUM me: ILP04_33	EDICINE FROM INH_MEDS SERIE	y Percentage 3 59.09 9 40.91 9 IES] when [he/she] Percentage	Percentage 61.88 38.12 had an asthma Weigh Percent
Column: 12 Type of Var SAS Variabl Prologue: Description Value 1 2 BLANK I: VENTOLI mn: 1239 of Variable Variable Na ogue: cription: QS or attack?	38 iable: NUM e Name: ILP03_33 A spacer is a small attachment for an inhaler : Q8.13 Does [he/she] use a spacer with [MB Value Label Yes No Skip filled N: WHEN ATTACK e: NUM me: ILP04_33 8.14 In the past 3 months, did [he/she] take [I	EDICINE FROM INH_MEDS SERIE	y Percentage 3 59.09 9 40.91 9 IES] when [he/she]	Percentage 61.88 38.12 had an asthma Weigh
Column: 12 Type of Var SAS Variabl Prologue: Description Value 1 2 BLANK d: VENTOLI mn: 1239 e of Variable Variable Na ogue: variable Na ogue: variable Na ogue: variable Na ogue: variable Na ogue: variable Na	38 iable: NUM e Name: ILP03_33 A spacer is a small attachment for an inhaler : Q8.13 Does [he/she] use a spacer with [MB Value Label Yes No Skip filled N: WHEN ATTACK e: NUM me: ILP04_33 8.14 In the past 3 months, did [he/she] take [I Value Label	EDICINE FROM INH_MEDS SERIE	y Percentage 3 59.09 9 40.91 9 IES] when [he/she] Percentage	Percentage 61.88 38.12 had an asthma Weigh Percent
Column: 12 Type of Var SAS Variabl Prologue: Description Value 1 2 BLANK I: VENTOLI mn: 1239 of Variable Variable Na ogue: cription: QS or attack? Value 1 1 2 1	38 iable: NUM e Name: ILP03_33 A spacer is a small attachment for an inhaler :: Q8.13 Does [he/she] use a spacer with [MB Value Label Yes No Skip filled N: WHEN ATTACK e: NUM me: ILP04_33 8.14 In the past 3 months, did [he/she] take [I Value Label Yes	EDICINE FROM INH_MEDS SERIE	y Percentage 3 59.09 9 40.91 9 IES] when [he/she] Percentage 77.27	Percentage 61.88 38.12 had an asthma Weigh Percent 85

679

Skip filled

BLANK

Label: VENTOLIN: BEFORE EXERCISING Column: 1240 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 Value Value Label Frequency Percentage Percentage 1 Yes 12 54.55 62.59 2 9 No 40.91 26.39 7 1 Don't know 4.55 11.02 Skip filled BLANK 679

Label: VENTOLIN: REGULAR SCHEDULE

Column: 1241

Type of Variable: NUM

BLANK

Skip filled

SAS Variable Name: ILP06 33

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	8	36.36	50.75
2	No	13	59.09	45.03
7	Don't know	1	4.55	4.21
BLANK	Skip filled	679		

Label: VENTOLIN: TIMES PER DAY/WEEK Column: 1242-1244 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 -9 Days 40.91 58.02 399 9 401 -Weeks 40.91 27.94 499 666 Less often than once a 4 18.18 14.04 week 679

Label: VENTOLIN: NUMBER OF CANISTERS					
Column: 1245-1246					
Type of Varia	ble: NUM				
SAS Variable	Name: ILP10_33				
Prologue:					
Description:	Q8.19 How many canisters of this inhaler has [he/she] use	d in the past 3 mo	nths?		
				Weighted	
Value	Value Label	Frequency	Percentage	Percentage	
1 - 76	01-76 canisters	16	72.73	77.13	

	iable: NUM			
SAS Variabl	e Name: ILP10_33			
Prologue:				
Description	: Q8.19 How many canisters of this inhaler has [he/she] used	d in the past 3 mor	iths?	
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
77	Don't know	1	4.55	0.24
88	None	5	22.73	22.63
BLANK	Skip filled	679		
		1		

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]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	701		

Label: FORADIL: WHEN ATTACK Column: 1248 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 epis ode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	701		

Prologue: Description	: Q8.15 In the past 3 months, did [he/she] ta	ake [MEDICINE EROM INH MEDS S	prcising?
Prologue.			
	-		
SAS Variable	e Name: ILP05 34		
Type of Var	iable: NUM		
Column: 12	49		
Label: FOR	ADIL: BEFORE EXERCISING		

el: FORADI				
umn: 1250				
e of Variab	le: NUM			
	ame: ILP06_34			
logue:	-			
cription: C	28.16 In the past 3 months, did [he/she] take [MEDICINE F	ROM INH_MEDS SE	RIES] on a regular s	chedule every d
Value	Value Label	Frequency	Percentage	Weight Percenta
BLANK	Skip filled	701		
Label: FOR	ADIL: TIMES PER DAY/WEEK			
Column: 12	51-1253			
Type of Var	iable: NUM			
SAS Variabl	e Name: ILP08_34			
Prologue:				
Description	: Q8.18 How many times per day or per week does [he/s	e] use [MEDICINE	FROM INH_MEDS S	ERIES]?
				Weighted
Value				
value	Value Label	Frequenc	y Percentage	Percentage
BLANK Label: FOR Column: 12	ADIL: NUMBER OF CANISTERS 54-1255	Frequenc 70		Percentage
BLANK Label: FOR Column: 12 Type of Var SAS Variabl Prologue:	ADIL: NUMBER OF CANISTERS 54-1255 iable: NUM e Name: ILP10_34	70		Percentage
BLANK Label: FOR Column: 12 Type of Var SAS Variabl Prologue:	ADIL: NUMBER OF CANISTERS 54-1255 iable: NUM	70		
BLANK Label: FOR Column: 12 Type of Var SAS Variabl Prologue:	ADIL: NUMBER OF CANISTERS 54-1255 iable: NUM e Name: ILP10_34	70	1 nonths?	Percentage Weighted Percentage
BLANK Label: FOR Column: 12 Type of Var SAS Variabl Prologue: Description	ADIL: NUMBER OF CANISTERS 54-1255 iable: NUM e Name: ILP10_34 : Q8.19 How many canisters of this inhaler has [he/she]	sed in the past 3 n	1 nonths? y Percentage	Weighted
BLANK BLANK Label: FOR Column: 12 Type of Var SAS Variabl Prologue: Description Value BLANK Label: FOR Column: 12 Type of Var SAS Variabl Prologue:	Skip filled ADIL: NUMBER OF CANISTERS 54-1255 iable: NUM e Name: ILP10_34 : Q8.19 How many canisters of this inhaler has [he/she] Value Label Skip filled MOTEROL: WHETHER SPACER USED 56 iable: NUM e Name: ILP03_35 A spacer is a small attachment for an inhaler that makes in: : Q8.13 Does [he/she] use a spacer with [MEDICINE FROM	easier to use.	nonths? y Percentage 1 S]?	Weighted
BLANK BLANK Label: FOR Column: 12 Type of Var SAS Variabl Prologue: Description Value BLANK Label: FOR Column: 12 Type of Var SAS Variabl Prologue:	Skip filled ADIL: NUMBER OF CANISTERS 54-1255 iable: NUM e Name: ILP10_34 : Q8.19 How many canisters of this inhaler has [he/she] Value Label Skip filled MOTEROL: WHETHER SPACER USED 56 iable: NUM e Name: ILP03_35 A spacer is a small attachment for an inhaler that makes in	sed in the past 3 n Frequenc 70 70 70 8	onths? y Percentage 1 S]?	Weighted Percentage

Label: FORMOTEROL: WHEN ATTACK			
Column: 1257			
Type of Variable: NUM			
SAS Variable Name: ILP04_35			
Prologue:			
Description: Q8.14 In the past 3 months, did [he/she] take [MEDICI	INE FROM INH_MED	S SERIES] when [he/sh	e] had an asthma epis
ode or attack?			
			Weighted

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	701		

	Name: ILP05_35				
Prologue: Description:	Q8.15 In the past 3 months, did [he	/she] take [MEDICINE FRO	M INH_MEDS S	ERIES] before exe	ercising?
					Weighted
	Value Label		Frequency	Percentage	Percentage
BLANK	Skip filled		701		
bel: FORMOTI	EROL: REGULAR SCHEDULE				
lumn: 1259					
pe of Variable:					
S Variable Nar	ne: ILP06_35				
ologue:	.16 In the past 3 months, did [he/sh				chadula avaru d
	.10 In the past 5 months, did [he/sin				Weight
Value V	alue Label	Freq	uency	Percentage	Percenta
BLANK S	kip filled		701		
-	Q8.18 How many times per day or p	per week does [he/she] us	e [MEDICINE FR	OM INH_MEDS S	ERIES]? Weighted
Value	Value Label		Frequency	Percentage	Percentage
BLANK	Skip filled		701		
Column: 1263 Type of Varia SAS Variable Prologue:		nhaler has [he/she] used ir	the past 3 mor	iths?	
Value	Value Label		Frequency	Percentage	Weighted Percentage
	Skip filled		701		-
Prologue: Description: Value	Name: ILP08_35 Q8.18 How many times per day or p Value Label	per week does [he/she] uso	Frequency	_	We

SAS Variable Name: ILP03_36

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

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	4	23.53	39.96
2	No	12	70.59	59.82

Label: QVAR: WHETHER SPACER USED Column: 1265 Type of Variable: NUM SAS Variable Name: ILP03_36 Prologue: A spacer is a small attachment for an inhaler that makes it easier to use. Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]? Weighted Value Frequency Value Label Percentage Percentage 5.88 4 Medication has a built-in spacer/does not 1 0.21 need a spacer BLANK Skip filled 684

 Label: QVAR: WHEN ATTACK

 Column: 1266

 Type of Variable: NUM

 SAS Variable Name: ILP04_36

 Prologue:

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

 Value
 Value Label
 Frequency
 Percentage
 Weighted Percentage

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	7	41.18	71.88
2	No	9	52.94	27.93
3	No attack in past 3 months	1	5.88	0.18
BLANK	Skip filled	684		

Column: 12 Type of Var	iable: NUM			
	e Name: ILP05_36			
Prologue:				
Decerietien	~ 00.45 Justice mean 2 mean the shift [he /she] to			
Description	: Q8.15 In the past 3 months, did [he/she] ta	ake [MEDICINE FROM INH_MEDS S	ERIES] before exe	ercising?
Description	2 Q8.15 In the past 3 months, did [ne/she] ta	ake [MEDICINE FROM INH_MEDS S	ERIES] before exe	Weighte
Value	Value Label	ske [MEDICINE FROM INH_MEDS S	ERIES] before exe Percentage	-
-				Weighte
	Value Label	Frequency	Percentage	Weighte Percentag

Label: QVAR	: REGULAR SCHEDULE			
Column: 126	8			
Type of Varia	ble: NUM			
SAS Variable	Name: ILP06_36			
Prologue:				
Description:	Q8.16 In the past 3 months, did [he/s	he] take [MEDICINE FROM INH_MEDS	SERIES] on a regular so	chedule every day
Description:	Q8.16 In the past 3 months, did [he/s	he] take [MEDICINE FROM INH_MEDS	SERIES] on a regular so	chedule every day? Weighted
Description: Value	Q8.16 In the past 3 months, did [he/s	he] take [MEDICINE FROM INH_MEDS	SERIES] on a regular so	
· ·				Weighted
Value	Value Label	Frequency	Percentage	Weighted Percentage

	R: TIMES PER DAY/WEEK			
Column: 12				
Type of Var				
	e Name: ILP08_36			
Prologue:				
Description	: Q8.18 How many times per day or per week do	pes [he/she] use [MEDICINE FF	ROM INH_MEDS S	ERIES]?
Value	Value Label	Frequency	Percentage	Weighted
301 - 399	Days	14	82.35	96.5
	Weeks	2	11.76	3.2
401 - 499	WEEKS	۷	11.70	5.2
	Never	1	5.88	0.1

Label: QVA	R: NUMBER OF CANISTERS			
Column: 12	72-1273			
Type of Vari	able: NUM			
SAS Variable	e Name: ILP10_36			
Prologue:				
Description	Q8.19 How many canisters of this inhaler has [he/she] u	used in the past 3 mor	nths?	
Description	Q8.19 How many canisters of this inhaler has [he/she] u	used in the past 3 moi	nths?	Weighted
Description: Value	Q8.19 How many canisters of this inhaler has [he/she] u Value Label	used in the past 3 mon	nths? Percentage	Weighted Percentage

684

Label: LEVA	LBUTEROL TARTRATE: WHETHER SPACER USED	1			
Column: 12	74				
Type of Vari	able: NUM				
SAS Variable	e Name: ILP03_37				
Prologue:	A spacer is a small attachment for an inhaler the	nat makes it easier to us	se.		
Description:	Q8.13 Does [he/she] use a spacer with [MEI	DICINE FROM INH_MED	S SERIES])	
					Weighted
Value	Value Label	Fre	equency	Percentage	Weighte

Label: LEVALBUTEROL TARTRATE: WHEN ATTACK Column: 1275 Type of Variable: NUM SAS Variable Name: ILP04_37

Prologue:

BLANK

Skip filled

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

Value	Value Label	Fromionau	Porcontago	Weighted
Varue	Value Laber	Frequency	Percentage	Percentage
BLANK	Skip filled	701		

Label: LE Column: 1	VALBUTEROL TARTRATE: BEFORE EXERCISING				
	ariable: NUM				
	ble Name: ILP05_37				
Prologue:	—				
Descriptio	n: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FRO	M INH_MEDS	SERIES] before ex	ercising?
Value	Value Label		Frequency	Percentage	Weighted Percentage
BLANK	Skip filled		701		
Column: 127 Type of Varia SAS Variable Prologue:		DICINE FROM I	INH MEDS SEF	(IES) on a regular s	schedule every day?
					Weighted
Value	Value Label	Freq	luency	Percentage	Percentage
BLANK	Skip filled		701		
Column: 1 Type of V SAS Varia Prologue:	VALBUTEROL TARTRATE: TIMES PER DAY/WEEK 278-1280 ariable: NUM ble Name: ILP08_37 on: Q8.18 How many times per day or per week do	pes [he/she] us	e [MEDICINE F	ROM INH_MEDS S	SERIES]?
Value	Value Label		Frequency	Percentage	Weighted Percentage
BLANK	Skip filled		701		
Column: 1 Type of V SAS Varia Prologue:	VALBUTEROL TARTRATE: NUMBER OF CANISTERS 281-1282 ariable: NUM ble Name: ILP10_37 on: Q8.19 How many canisters of this inhaler has [ł	he/she] used ir	n the past 3 mo	onths?	

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	701		

Label: XOPE	NEX HFA: WHETHER SPACER USED			
Column: 128	3			
Type of Varia	able: NUM			
SAS Variable	Name: ILP03_38			
Prologue:	A spacer is a small attachment for an inhaler that makes it eas	ier to use.		
Description:	Q8.13 Does [he/she] use a spacer with [MEDICINE FROM IN	H_MEDS SERIES]	?	
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	4	44.44	40.43
2	No	5	55.56	59.57
BLANK	Skip filled	692		

Label: XOPENEX HFA: WHEN ATTACK Column: 1284 Type of Variable: NUM SAS Variable Name: ILP04_38 Prologue: Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when [he/she] had an asthma epis ode or attack?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	8	88.89	97.61
2	No	1	11.11	2.39
BLANK	Skip filled	692		

Column: 12	85			
Type of Var	iable: NUM			
	e Name: ILP05 38			
Prologue:	-			
•				
Description	: Q8.15 In the past 3 months, did [he/she] take [ME	EDICINE FROM INH_MEDS	SERIES] before exe	ercising?
Description	: Q8.15 In the past 3 months, did [he/she] take [ME	EDICINE FROM INH_MEDS S	SERIES] before exe	-
Description Value	: Q8.15 In the past 3 months, did [he/she] take [ME Value Label	EDICINE FROM INH_MEDS S	ERIES] before exe Percentage	ercising? Weighte Percentag
			-	Weighte
	Value Label	Frequency	Percentage	Weighte

Label: XOPE	NEX HFA: REGULAR SCHEDULE			
Column: 128	36			
Type of Varia	able: NUM			
SAS Variable	Name: ILP06_38			
Prologue:				
Description:	Q8.16 In the past 3 months, did [he/she] take [MI	EDICINE FROM INH_ME	DS SERIES] on a regula	r schedule every day?
Description:	Q8.16 In the past 3 months, did [he/she] take [MI	EDICINE FROM INH_ME	DS SERIES] on a regula	r schedule every day? Weighted
Description: Value	Q8.16 In the past 3 months, did [he/she] take [MI Value Label	EDICINE FROM INH_ME	DS SERIES] on a regula Percentage	
				Weighted
	Value Label		Percentage	Weighted Percentage

Label: XOPE Column: 128 Type of Varia				
	Name: ILP08_38			
Prologue:		_		_
Description:	Q8.18 How many times per day or per week does [he/she] u	use [MEDICINE FR	OM INH_MEDS S	ERIES]?
				Weighted
Value	Value Label	Frequency	Percentage	-
Value 301 - 399	Value Label Days	Frequency 1	Percentage	Percentage
301 -		Frequency 1 4	5	Weighted Percentage 31.35 55.70

ivpe of var	able: NUM			
	e Name: ILP08 38			
Prologue:	_			
Description	Q8.18 How many times per day or per week does	[he/she] use [MEDICINE FR	OM INH_MEDS SI	ERIES]?
Value	Value Label	Frequency	Percentage	Weighted Percentage
777	Don´t know/Not sure	1	11.11	2.39
BLANK	Skip filled	692		
Column: 12 Type of Var	ENEX HFA: NUMBER OF CANISTERS 90-1291			
Column: 12 Type of Vari SAS Variable Prologue:	ENEX HFA: NUMBER OF CANISTERS 90-1291 able: NUM	/she] used in the past 3 mor	iths?	Weighted
Column: 12 Type of Vari SAS Variable Prologue:	ENEX HFA: NUMBER OF CANISTERS 90-1291 Jable: NUM e Name: ILP10_38	/she] used in the past 3 mon Frequency	oths? Percentage	Weighted Percentage
Column: 12 Type of Vari SAS Variable Prologue: Description	ENEX HFA: NUMBER OF CANISTERS 90-1291 Table: NUM e Name: ILP10_38 : Q8.19 How many canisters of this inhaler has [he,			Percentage
Column: 12 Type of Vari SAS Variable Prologue: Description Value	ENEX HFA: NUMBER OF CANISTERS 90-1291 Jable: NUM e Name: ILP10_38 : Q8.19 How many canisters of this inhaler has [he, Value Label		Percentage	Percentage 95.87
Column: 12 Type of Vari SAS Variable Prologue: Description Value 1 - 76	ENEX HFA: NUMBER OF CANISTERS 90-1291 Table: NUM The Name: ILP10_38 The Q8.19 How many canisters of this inhaler has [he, Value Label 01-76 canisters	Frequency 7	Percentage	-

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]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	701		

 Label: MOMETASONE FUROATE: WHEN ATTACK

 Column: 1293

 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 epis ode or attack?

 Value
 Value Label

 Value
 Frequency

 Percentage

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	1	100.00	100.00
BLANK	Skip filled	700		

Prologue:	e Name: ILP05_39 : Q8.15 In the past 3 months, did	he/she] take [MEDICINE FROM INF	_MEDS S	ERIES] before exe	rcising?
Value	Value Label	Fre	quency	Percentage	Weighted Percentage
2	No		1	100.00	100.00
BLANK	Skip filled		700		
logue:				-Sl on a regular so	chedule every da
scription: C	8.16 In the past 3 months, did [he/ Value Label	shej take [MEDICINE FROM INH_N		Percentage	Weight Percenta
scription: C			,		Weight
Value 2	Value Label	Frequency		Percentage	Weight Percenta
Value 2 BLANK Label: MOI Column: 12 Type of Var SAS Variabl Prologue:	Value Label No Skip filled METASONE FUROATE: TIMES PER DA 96-1298	Frequence 70 Y/WEEK or per week does [he/she] use [ME	DICINE FR	Percentage 100.00 OM INH_MEDS SE	Weight Percenta 100. TRIES]? Weighted
Value 2 BLANK Label: MOI Column: 12 Type of Var SAS Variabl Prologue: Description	Value Label No Skip filled METASONE FUROATE: TIMES PER DA 96-1298 iable: NUM e Name: ILP08_39 : Q8.18 How many times per day o	Frequence 70 Y/WEEK or per week does [he/she] use [ME	-)	Percentage 100.00	Weight Percenta 100.

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	701		

Value	Value Label	Frequency	Percentage	Weighted Percentage
Description				
Prologue:	A spacer is a small attachment for an inh : Q8.13 Does [he/she] use a spacer with			
	e Name: ILP03_40			
Type of Var	iable: NUM			
Column: 13	01			

Label: ASMANEX (TWISTHALER): WHEN ATTACK

Column: 1302

Type of Variable: NUM

SAS Variable Name: ILP04_40

Prologue:

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

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1	25.00	8.78
2	No	3	75.00	91.22
BLANK	Skip filled	697		

Column: 13				
	iable: NUM			
SAS Variabl	e Name: ILP05_40			
Prologue:				
Description	: Q8.15 In the past 3 months, did [he/sl	ne] take [MEDICINE FROM INH_MEDS S	ERIES] before exe	ercising?
Description	: Q8.15 In the past 3 months, did [he/sl	ne] take [MEDICINE FROM INH_MEDS S	ERIES] before exe	ercising? Weighted
Description Value	: Q8.15 In the past 3 months, did [he/s]	ne] take [MEDICINE FROM INH_MEDS S	ERIES] before exe Percentage	
			-	Weighte

Label: ASMAN	NEX (TWISTHALER): REGULAR SCHEDULE			
Column: 1304				
Type of Variat	ble: NUM			
SAS Variable N	Name: ILP06_40			
Prologue:				
Description:	Q8.16 In the past 3 months, did [he/she] take [ME	DICINE FROM INH_ME	DS SERIES] on a regula	r schedule every day?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	2	50.00	78.58
2	No	2	50.00	21.42
BLANK	Skip filled	697		

Label: ASM	IANEX (TWISTHALER): TIMES PER DAY/WEEK			
Column: 13	05-1307			
Type of Var	iable: NUM			
SAS Variable	e Name: ILP08_40			
Prologue:				
Description	: Q8.18 How many times per day or per week does [h	ne/she] use [MEDICINE FR	OM INH_MEDS SI	ERIES]?
Value	Value Label	Frequency	Percentage	Weighted
		ricquency	rereentage	Percentage
301 - 399	Days	2	50.00	78.58
	Days Never			2
399	-		50.00	78.58

Label: ASM	ANEX (TWISTHALER): NUMBER OF CANISTERS			
Column: 130	08-1309			
Type of Varia	able: NUM			
SAS Variable	Name: ILP10_40			
Prologue:				
Description:	Q8.19 How many canisters of this inhaler has [he/she] used	in the past 3 mo	nths?	
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		

Label: PRO-	AIR HFA: WHETHER SPACER USED				
Column: 13	10				
Type of Vari	iable: NUM				
SAS Variable	e Name: ILP03_41				
Prologue:	A spacer is a small attachment for an inhaler that	t makes it easier	to use.		
•	: Q8.13 Does [he/she] use a spacer with [MEDIC				
•	•				Weighted
•	•			Percentage	Weighted
Description	Q8.13 Does [he/she] use a spacer with [MEDIC		MEDS SERIES]?		-
Description Value	Q8.13 Does [he/she] use a spacer with [MEDIC Value Label		MEDS SERIES]?	Percentage	Percentage

Label: PRO-AIR HFA: WHEN ATTACK Column: 1311 Type of Variable: NUM SAS Variable Name: ILP04_41 Prologue: Description: Q8.14 In the past 3 months, di

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

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	32	82.05	90.49
2	No	3	7.69	4.02
3	No attack in past 3 months	4	10.26	5.49
BLANK	Skip filled	662		

Label: PRO-AIR HFA: BEFORE EXERCISING Column: 1312 Type of Variable: NUM SAS Variable Name: ILP05_41 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 34.62 Yes 21 1 53.85 2 No 16 63.90 41.03 7 2 Don't know 5.13 1.47 BLANK Skip filled 662

Label: PRO-AIR HFA: REGULAR SCHEDULE Column: 1313 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 day? Weighted Value Label Percentage Value Frequency Percentage 1 Yes 14 35.90 41.82 2 25 64.10 58.18 No BLANK Skip filled 662

Column: 13				
	iable: NUM			
	e Name: ILP08_41			
Prologue: Description	: Q8.18 How many times per day or per week does	[he/she] use [MEDICINE FR	OM INH_MEDS SE	RIES]?
Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	12	30.77	34.25
401 - 499	Weeks	13	33.33	29.55
555	Never	2	5.13	2.60
666	Less often than once a week	9	23.08	24.00
777	Don´t know/Not sure	3	7.69	9.61
	Skip filled	662		

Value	Value	Label	Frequency	Percentage
Description:	Q8.19	How many canisters of this inhaler has [he/she] used	in the past 3 mo	nths?
Prologue:				
SAS Variable	Name:	ILP10_41		
Type of Varia	able: NU	M		
Column: 131	7-1318			
Label: PRO-A	AIR HFA:	NUMBER OF CANISTERS		

Value	Value Label	Frequency	Percentage	Percentage
1 - 76	01-76 canisters	31	79.49	89.17
77	Don´t know	2	5.13	2.89
88	None	6	15.38	7.94
BLANK	Skip filled	662		

Weighted

Label: SYM	BICORT: WHETHER SPACER USED			
Column: 13	19			
Type of Var	iable: NUM			
SAS Variabl	e Name: ILP03_42			
Prologue:	A spacer is a small attachment for an inha	lor that makes it easier to use		
	A spacer is a sinal accoefficient for an inna	iei liial illakes il easiei lu use.		
•	: Q8.13 Does [he/she] use a spacer with		?	
•	•		?	Weighte
•	•		? Percentage	Weighte Percentag

Label: SYMBICORT: WHEN ATTACK Column: 1320 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 epis ode or attack? Weighted Value Value Label Percentage Frequency Percentage 1 4 40.00 5.98 Yes 6 2 No 60.00 94.02

691

BICORT: BEFORE EXERCISING				
1				
able: NUM				
Name: ILP05_42				
Q8.15 In the past 3 months, did [he/she] take [MEDIC	NE FROM INH_	MEDS S	ERIES] before ex	vercising?
				Weighted
Value Label	Freq	uency	Percentage	Percentage
Yes		1	10.00	1.46
No		9	90.00	98.54
Skip filled		691		
	1 able: NUM Name: ILP05_42 Q8.15 In the past 3 months, did [he/she] take [MEDICI Value Label Yes No	1 able: NUM Name: ILP05_42 Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_ Value Label Freq Yes No	1 able: NUM Name: ILP05_42 Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS S Value Label Frequency Yes 1 No 9	1 able: NUM Name: ILP05_42 Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before ex Value Label Frequency Yes 1 10.00 No 9 90.00

Skip filled

BLANK

hedule every da Weight Percenta		M INH_MEDS SERIES	Q8.16 In the past 3 months, did [he/she] take [MEI	ogue: cription: C
Weight		M INH_MEDS SERIES	28.16 In the past 3 months, did [he/she] take [MEI	cription: C
-				
	ercentage	requency P	Value Label	Value
100.	100.00	10	Yes	1
		691	Skip filled	BLANK
Weighted Percentage	Percentago	Frequency	Value Isbel	Value
100.00	100.00	10	Days	301 - 399
		691	Skip filled	BLANK
	Percentage	Frequency	riable: NUM e Name: ILP08_42 n: Q8.18 How many times per day or per week do Value Label	SAS Variable Prologue: Description Value 301 -

Prologue:

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

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	701		

Label: ALVE	SCO: WHETHER SPACER USED			
Column: 132	28			
Type of Vari	able: NUM			
SAS Variable	e Name: ILP03_43			
Prologue:	A spacer is a small attachment for an inhaler that makes it eas	ier to use.		
Description:	Q8.13 Do you use a spacer with [MEDICINE FROM INH_ME	DS SERIES]?		
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	2	100.00	100.00
BLANK	Skip filled	699		

Label: ALVESCO: WHEN ATTACK Column: 1329 Type of Variable: NUM SAS Variable Name: ILP04_43 Prologue:

Skip filled

BLANK

Description: Q8.14 In the past 3 months, did you take [MEDICINE FROM INH_MEDS SERIES] when you had an asthma episode or att ack?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1	50.00	9.87
2	No	1	50.00	90.13
BLANK	Skip filled	699		

Label: ALVE	SCO: BEFORE EXERCISING			
Column: 13	30			
Type of Vari	able: NUM			
SAS Variable	e Name: ILP05_43			
Prologue:				
riologue.				
0	Q8.15 In the past 3 months, did you take [MEDICINE F	ROM INH_MEDS SERIE	S] before exercisi	ng?
0	Q8.15 In the past 3 months, did you take [MEDICINE F	ROM INH_MEDS SERIE	S] before exercisi	ng? Weighted
0	Q8.15 In the past 3 months, did you take [MEDICINE F	ROM INH_MEDS SERIE	S] before exercisi Percentage	Weighted
Description			-	-

Label: ALVES	CO: REGULAR SCHEDULE			
Column: 1331				
Type of Varial	ole: NUM			
SAS Variable	Name: ILP06_43			
Prologue:				
Description:	Q8.16 In the past 3 months, did you take [MEDI0	CINE FROM INH_MED	S SERIES] on a regular	r schedule every day?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	2	100.00	100.00

699

Column: 13				
Type of Vari				
Prologue:	e Name: ILP08_43			
Description	: Q8.18 How many times per day or per week do you use [M			n
				ſ
Value	Value Label	Frequency	Percentage	Weighted Percentage
Value 301 - 399				Weighted

Description Value	: Q8.19 How many canisters of this inhal	er have you used in the past 3 months	?	
Value			T	
	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	701		
		ler that makes it easier to use.		
Description Value	Calue Label		Percentage	-
	: Q8.13 Do you use a spacer with [MEDI	CINE FROM INH_MEDS SERIES]?	Percentage 100.00	Percentage
Value	Walue Label	CINE FROM INH_MEDS SERIES]?		Weighted Percentage 100.00

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	3	100.00	100.00
BLANK	Skip filled	698		

Column: 13 Type of Var	iable: NUM			
	e Name: ILP05_44			
Prologue:				
			.	
Description	: Q8.15 In the past 3 months, did you tak	e [MEDICINE FROM INH_MEDS SERIES	6] before exercisin	ng?
Description	: Q8.15 In the past 3 months, did you tak	e [MEDICINE FROM INH_MEDS SERIES	5] before exercisin	Ng? Weighted
Value	Value Label	e [MEDICINE FROM INH_MEDS SERIES]	5] before exercisin Percentage	-
			-	Weighted
	Value Label		Percentage	Weighted Percentage

Column: 134					
Type of Varia					
Prologue:	Name: ILP06_44				
•	Q8.16 In the past 3 months, did you t			l on a rogular coh	adula ayany dayî
Jescription.					
Value	Value Label	Free	quency I	Percentage	Weighted Percentage
1	Yes		3	100.00	100.00
BLANK	Skip filled		698		
Type of Var					
SAS Variabl Prologue:	able: NUM e Name: ILP08_44 : Q8.18 How many times per day or p Value Label	er week do you use [ME	DICINE FROM IN Frequency	H_MEDS SERIES]? Percentage	
SAS Variabl Prologue: Description	e Name: ILP08_44 : Q8.18 How many times per day or p	er week do you use [ME			Weighted
SAS Variabl Prologue: Description Value 301 -	e Name: ILP08_44 Q8.18 How many times per day or p Value Label	er week do you use [ME	Frequency	Percentage	Weighted Percentage
SAS Variabl Prologue: Description Value 301 - 399 401 -	 Name: ILP08_44 Q8.18 How many times per day or p Value Label Days 	er week do you use [ME	Frequency 2	Percentage 66.67	Weighted Percentage 93.17

Prologue:

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	701		

Label: PILL A	Label: PILL ACCOLATE: REGULAR SCHEDULE				
Column: 1346					
Type of Varia	Type of Variable: NUM				
SAS Variable	Name: PILL01_1				
Prologue:					
Description:	Q8.22 In the past 3 months, did you take [MB	DICATION LISTED IN PI	LLS_MD] on a regular	schedule every day?	
				Weighted	
Value	Value Label	Frequency	Percentage	Percentage	
BLANK	Skip filled	701			

ValueValue LabelPrequencyPercentagePercentageBLANKSkip filled701Skip filled701Label:PILL ALBUTEROL: REGULAR SCHEDULE Column: 1348Type of Variable:NUM SAS Variable Name:PILL01_3Prologue:Description:Q8.22In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every dayValueValue LabelFrequencyPercentagePercentage1Yes1100.00100.00BLANKSkip filled700Label:PILL ALLUPENT: REGULAR SCHEDULE Column: 1349100.00100.00Type of Variable:NUM SAS Variable Name:PILL01_4Prologue:Description:Q8.22In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every dayValueValue LabelPilL01_4PercentagePrologue:Description:Q8.22In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every dayValueValue LabelPrequencyPercentageBLANKSkip filled701Label:PILLCOLEDPVL (OXTRIPHYLLINE): REGULAR SCHEDULE Column: 1350Type of Variable:NUMSAS VariableName: PILL01_5Prologue:Description:Q8.22Description:Q8.22In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every daySAS VariableName: PILL01_5<	Column: 134	AEROLATE: REGULAR SCHEDULE 7			
Prologue: Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day' Value Value Label Pilled 701 Label: PILL ALBUTEROL: REGULAR SCHEDULE Column: 1348 Type of Variable: NUM SAS Variable Name: PILL01_3 Prologue: Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day' Value Value Label Prequency Percentage Percentage Percentage 1 Yes 1 100.00 100.01 RLANK Skip filled 700 Label: PILL ALUPENT: REGULAR SCHEDULE Column: 1349 Type of Variable: NUM SAS Variable Name: PILL01_4 Prologue: Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day' Meightee Value Value Label Prequency Percentage Percentage Percentage Percentage RLANK Skip filled 700 Column: 1349 Type of Variable: NUM SAS Variable Name: PILL01_4 Prologue: Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day' Value Value Label Prequency Percentage Percentage Percentage RLANK Skip filled 701 Column: 1350 Type of Variable: NUM SAS Variable Name: PILL01_5 Prologue: Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day' Value Value Label Prequency Percentage Percentage Percentage Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day' Value Value Label Prequency Percentage Percentage Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day' Value Value Label PIL DELTASONE: REGULAR SCHEDULE Column: 1351 Type of Variable: NUM SAS Variable Name: PILL01_7 Prologue: Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day' Percentage Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular s	Type of Varia	able: NUM			
Prologue: Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day' Value Label: PilL ALBUTEROL: REGULAR SCHEDULE Column: 1348 Type of Variable: NUM SAS Variable Name: PILL01_3 Prologue: Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day' Value Value Label Pile Albel Prequency Percentage Percentage Percentage 1 Yes 1 100.00 100.01 RLANK Skip filled 700 100.00 100.00 Percentage Percentag					
Value Value Label Prequency Percentage Percentage BLANK Skip filled 701 Percentage		_			
ValueValueValueLabelPrequencyPercentagePercentageBLANKSkipfilled701tabel:PILL ALBUTEROL: REGULAR SCHEDULE Column: 1348 Type of Variable:NUMSAS Variable Name:PILL01_3 PrequencyPercentageWeighteeValueValueLabelPrequencyPercentagePercentage1Yea1100.00100.00100.001Yea1100.00100.00100.001Skipfilled700Label:PlLL ALUPENT: REGULAR SCHEDULE Column: 1349 Type of Variable: NUMSAS Variable Name: PILL01_4 PercentagePercentageWeighteePrologue:Description:Q8.22In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every dayValueValueLabelFrequencyPercentageWeighteeValueValue LabelFrequencyPercentageWeighteeValueValue LabelFrequencyPercentagePercentageDLANKSkip filled701Label:PILLCOUTRIPHYLLINE): REGULAR SCHEDULEPercentagePercentageColumn: 1350 Type of Variable:NUMSAS Variable Name: PILL01_5PercentagePercentagePercentageFrequencyPercentagePercentagePercentageLabel:PILLEdultFrequencyPercentagePercentageValueValue Labe1Frequency	•	Q8.22 In the past 3 months, did you take [MEDI	CATION LISTED IN PILL	S_MD] on a regular so	chedule every day?
BLANK Skip filled 701 Label: PILL ALBUTEROL: REGULAR SCHEDULE Column: 1348 Type of Variable: NUM SAS Variable Name: PILLO1_3 Prologue: Description: Q8.22 Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day Value Value Labe1 Prequency Percentage Plank Skip filled 700 100.00 BLANK Skip filled 700 100.00 Itabel: PILL ALUPENT: REGULAR SCHEDULE Column: 1349 Yppe of Variable: NUM SXS Variable Name: PILLD1_4 Procentage Percentage Prologue: Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day Label: PILL CHOLEDYL (OXTRIPHYLLINE): REGULAR SCHEDULE Frequency Percentage Percentage Skip filled 701 701 10 10 10 Use of variable: NUM					Weighted Percentage
Label: PILL ALBUTEROL: REGULAR SCHEDULE Column: 1348 Type of Variable: NUM SAS Variable Name: PILL01_3 Prologue: Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day 1 Yes 1 100.00 100.00 RTLAWR Skip filled 700 Label: PILL ALUPENT: REGULAR SCHEDULE Column: 1349 Type of Variable: NUM SAS Variable Name: PILL01_4 Prologue: Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day Value Label PIL ALUPENT: REGULAR SCHEDULE Column: 1349 Type of Variable: NUM SAS Variable Name: PILL01_4 Prologue: Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day Value Label PILC COLEDYL (OXTRIPHYLLINE): REGULAR SCHEDULE Column: 1350 Type of Variable: NUM SAS Variable Name: PILL01_5 Prologue: Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day Value Label PILC HOLEDYL (OXTRIPHYLLINE): REGULAR SCHEDULE Column: 1350 Type of Variable: NUM SAS Variable Name: PILL01_5 Prologue: Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day Label: PILL DELTASONE: REGULAR SCHEDULE Column: 1351 Type of Variable: NUM SAS Variable Name: PILL01_7 Prologue: Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day ELABME SKip filled 701 Elabel: PILL DELTASONE: REGULAR SCHEDULE Column: 1351 Type of Variable: NUM SAS Variable Name: PILL01_7 Prologue: Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day Description: Q8.22 In the past 3 months	BLANK	Skip filled			
Column: 1348 Type of Variable: NUM SAS Variable Name: PILL01_3 Prologue: Description: C8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day Value Label Prequency Percentage Value Label: PILL ALUPENT: REGULAR SCHEDULE Column: 1349 Type of Variable: NUM SAS Variable Name: PILL01_4 Value Label Prequency Percentage Percentage BLANK Skip filled 701 Value Label Prequency Percentage DLANK Skip filled 701		Skip iiiida	, , , ,		
Column: 1348 Type of Variable: NUM SAS Variable Name: PILL01_3 Prologue: Description: C8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day Value Label Prequency Percentage Value Label: PILL ALUPENT: REGULAR SCHEDULE Column: 1349 Type of Variable: NUM SAS Variable Name: PILL01_4 Value Label Prequency Percentage Percentage BLANK Skip filled 701 Value Label Prequency Percentage DLANK Skip filled 701	Label: PILL A	ALBUTEROL: REGULAR SCHEDULE			
Type of Variable: NUM SAS Vari					
SAS Variable Name: PILL01_3 Prologue: Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day Value Value Label Frequency Percentage Percentage 1 Yes 1 100.00 100.00 BLANK Skip filled 700 100.00 BLANK Skip filled 700 100.00 Label: PILL ALUPENT: REGULAR SCHEDULE Column: 1349 Yrpe of Variable: NUM SSAS Variable Name: PILL01_4 Proquency Percentage Percentage Prologue: Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day Value Value Label Pill CHOLEDYL (OXTRIPHYLLINE): REGULAR SCHEDULE Value Val					
Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day Value Value Label Prequency Percentage 1 Yes 1 100.00 100.00 BLANK Skip filled 700 100.00 Label: PLLL ALUPENT: REGULAR SCHEDULE 700 700 Column: 1349 700 700 Yppe of Variable: NUM SAS Variable Name: PILL01_4 Prologue: Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day Value Value Label Frequency Percentage Percentage Percentage Percentage Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day Value Value Label Frequency Percentage Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day Value Value Label Frequency Percentage Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day Value Value Label Frequency Percentage	••				
Value Value Label Frequency Percentage Percentage 1 Yes 1 100.00 100.00 BLANK Skip filled 700 100.00 Label: PILL ALUPENT: REGULAR SCHEDULE 700 700 Column: 1349 Type of Variable: NUM SAS Variable Name: PILL01_4 Prologue: Percentage Percentage Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day? Value Value Label Frequency Percentage BLANK Skip filled 701 Weightee Pologue: 2 Stip filled 701 100.00 Label: PILL CHOLEDYL (OXTRIPHYLLINE): REGULAR SCHEDULE Weightee Percentage Percentage Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day? Value Value Label Frequency Percentage Percentage Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day?	Prologue:				
ValueValue LabelFrequencyPercentagePercentage1Yes1100.00100.00BLANKSkip filled700100.00BLANKSkip filled700100.00BLANKSkip filled700100.00Label: PILL ALUPENT: REGULAR SCHEDULE Column: 1349700100.00Type of Variable: NUM SAS Variable Name: PILLD1_4ValueValuePrologue: Description:Q8.22In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every dayValueValue LabelFrequencyPercentageBLANKSkip filled701100.00Label: PILL CHOLEDYL (OXTRIPHYLLINE): REGULAR SCHEDULE Column: 1350Value LabelPercentageType of Variable: NUM SAS Variable Name: PILLD1_5PrequencyPercentagePercentageDescription:Q8.22In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every dayValueValue LabelFrequencyPercentageProcentagePercentagePercentageDescription:Q8.22In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every dayLabel: PILL DELTASONE: REGULAR SCHEDULE Column: 1351Type of Variable: NUMSAS Variable Name: PILLD1_7 Prologue: Description:Q8.22In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every daySAS Variable Name: PILLD1_7 Prologue: Description:Q8.22In the past 3 months, did you take [MEDICATION LISTE	Description:	Q8.22 In the past 3 months, did you take [MEDI	CATION LISTED IN PILL	S_MD] on a regular so	chedule every day?
1 Yes 1 100.00 100.00 BLANK Skip filled 700 100.00 100.00 BLANK Skip filled 700 100.00 100.00 Label: PILL ALUPENT: REGULAR SCHEDULE 700 700 100.00 Column: 1349 Type of Variable: NUM SAS Variable Name: PILL01_4 Prologue: Percentage Weighted Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day Weighted Value Value Label Frequency Percentage Percentage BLANK Skip filled 701 701 100.00 100.00 100.00 Label: PILL CHOLEDYL (OXTRIPHYLLINE): REGULAR SCHEDULE Column: 1350 Type of Variable: NUM SAS Variable Name: PILL01_5 Percentage Percentage Percentage Value Value Label Frequency Percentage Percentage Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day Label: PILL DELTASONE: REGULAR SCHEDULE Column: 1351 Type of Variable: NUM SAS Variable Name: PILL01_7					Weighted
BLANK Skip filled 700 Label: PILL ALUPENT: REGULAR SCHEDULE Column: 1349 Type of Variable: NUM SAS Variable Name: PILL01_4 Prologue: Description: Q8.22 Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day? Value Value Label Frequency Percentage BLANK Skip filled 701 Weightec Label: PILL CHOLEDYL (OXTRIPHYLLINE): REGULAR SCHEDULE Value Value Value Label: PILL CHOLEDYL (OXTRIPHYLLINE): REGULAR SCHEDULE Value Value Value SAS Variable Name: PILL01_5 Prologue: Value Value Label Frequency Percentage Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day? Value Value Label Frequency Percentage Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day? Label: PILL DELTASONE: REGULAR SCHEDULE Column: 1351 Type of Variable: NUM SAS Variable Name: PILL01_7 Prologue: Description: Q8.22	Value	Value Label			-
Label: PILL ALUPENT: REGULAR SCHEDULE Column: 1349 Type of Variable: NUM SAS Variable Name: PILL01_4 Prologue: Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day Value Value Label Prequency Percentage Percentage BLANK Skip filled 701 Label: PILL CHOLEDYL (OXTRIPHYLLINE): REGULAR SCHEDULE Column: 1350 Type of Variable: NUM SAS Variable Name: PILL01_5 Prologue: Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day Value Value Label Prequency Percentage Percentage BLANK Skip filled 701 Value Value Label Prequency Percentage Percentage BLANK Skip filled 701 Label: PILL DELTASONE: REGULAR SCHEDULE Column: 1351 Type of Variable: NUM SAS Variable Name: PILL01_7 Prologue: Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day Label: PILL DELTASONE: REGULAR SCHEDULE Column: 1351 Type of Variable: NUM SAS Variable Name: PILL01_7 Prologue: Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day Meighted Veig	1	Yes	1	100.00	100.00
Column: 1349 Type of Variable: NUM SAS Variable Name: PILL01_4 Prologue: Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day? Value Value Labe1 Frequency Percentage BLANK Skip filled 701 Weightec Label: PILLCHOLEDYL (OXTRIPHYLLINE): REGULAR SCHEDULE 701 Value Value Labe1 Value	BLANK	Skip filled	700		
BLANK Skip filled 701 BLANK Skip filled 701 Label: PILL CHOLEDYL (OXTRIPHYLLINE): REGULAR SCHEDULE Column: 1350 Type of Variable: NUM SAS Variable Name: PILL01_5 Prologue: Description: Q8.22 Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day? Value Value Label Frequency Percentage BLANK Skip filled 701 Veightec Label: PILL DELTASONE: REGULAR SCHEDULE Column: 1351 Type of Variable: NUM SAS Variable Name: PILL01_7 Prologue: Percentage Percentage Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day? Variable Name: PILL01_7 Prologue: Verightec Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day?	Prologue:	_	CATION LISTED IN PILL	S_MD] on a regular so	chedule every day?
Label: PILL CHOLEDYL (OXTRIPHYLLINE): REGULAR SCHEDULE Column: 1350 Type of Variable: NUM SAS Variable Name: PILL01_5 Prologue: Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day? Value Value Label Frequency Percentage Percentage BLANK Skip filled 701 Label: PILL DELTASONE: REGULAR SCHEDULE Column: 1351 Type of Variable: NUM SAS Variable Name: PILL01_7 Prologue: Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day? Weighted Weighted Weighted Weighted Weighted Weighted	Prologue:	_	CATION LISTED IN PILL	S_MD] on a regular so	
Column: 1350 Type of Variable: NUM SAS Variable Name: PILL01_5 Prologue: Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day? Value Value Label Frequency Percentage BLANK Skip filled 701 Veighted Label: PILL DELTASONE: REGULAR SCHEDULE Column: 1351 Type of Variable: NUM SAS Variable Name: PILL01_7 Prologue: Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day?	Prologue: Description:	Q8.22 In the past 3 months, did you take [MEDI			chedule every day? Weighted Percentage
Value Value Label Frequency Percentage BLANK Skip filled 701 BLANK Skip filled 701 Label: PILL DELTASONE: REGULAR SCHEDULE Column: 1351 Type of Variable: NUM SAS Variable Name: PILL01_7 Prologue: Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day	Prologue: Description: Value	Q8.22 In the past 3 months, did you take [MEDI Value Label	Frequency		Weighted
Label: PILL DELTASONE: REGULAR SCHEDULE Column: 1351 Type of Variable: NUM SAS Variable Name: PILL01_7 Prologue: Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day Weighted	Prologue: Description: Value BLANK Label: PILL C Column: 135 Type of Varia SAS Variable Prologue:	Q8.22 In the past 3 months, did you take [MEDI Value Label Skip filled CHOLEDYL (OXTRIPHYLLINE): REGULAR SCHEDULE 0 able: NUM Name: PILL01_5	Frequency 701	Percentage	Weighted Percentage
Column: 1351 Type of Variable: NUM SAS Variable Name: PILL01_7 Prologue: Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular schedule every day Weighted	Prologue: Description: Value BLANK Label: PILL C Column: 135 Type of Varia SAS Variable Prologue: Description:	Q8.22 In the past 3 months, did you take [MEDI Value Label Skip filled CHOLEDYL (OXTRIPHYLLINE): REGULAR SCHEDULE 0 able: NUM Name: PILL01_5 Q8.22 In the past 3 months, did you take [MEDI	Frequency 701	Percentage S_MD] on a regular so	Weighted Percentage
	rologue: escription: Value BLANK abel: PILL C olumn: 135 ype of Varia AS Variable rologue: escription: Value	Q8.22 In the past 3 months, did you take [MEDI Value Label Skip filled CHOLEDYL (OXTRIPHYLLINE): REGULAR SCHEDULE 0 able: NUM Name: PILL01_5 Q8.22 In the past 3 months, did you take [MEDI Value Label	Frequency 701 CATION LISTED IN PILL Frequency	Percentage S_MD] on a regular so	Weighted Percentage chedule every day Weighted
	Prologue: Description: Value BLANK Label: PILL C Column: 135 Type of Varia SAS Variable Prologue: Description: Value BLANK Label: PILL C Column: 135 Type of Varia SAS Variable Prologue:	Q8.22 In the past 3 months, did you take [MEDI Value Label Skip filled CHOLEDYL (OXTRIPHYLLINE): REGULAR SCHEDULE 0 able: NUM Name: PILL01_5 Q8.22 In the past 3 months, did you take [MEDI Value Label Skip filled DELTASONE: REGULAR SCHEDULE 1 able: NUM Name: PILL01_7	Frequency 701 701 CATION LISTED IN PILL Frequency 701	Percentage S_MD] on a regular so Percentage	Weighted Percentage chedule every day Weighted Percentage

701

BLANK

Skip filled

	IXOPHYLLIN: REGULAR SCHEDULE			
Column: 1352	1			
Type of Varial	ble: NUM			
SAS Variable I	Name: PILL01_8			
Prologue:				
Description:	Q8.22 In the past 3 months, did you take [MEDI	CATION LISTED IN PIL	.LS_MD] on a regular	schedule every day?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		
		I		
Label: PILL M	EDROL: REGULAR SCHEDULE			
Column: 1353				
Type of Varial				
	Name: PILL01_11			
Prologue:	-			
Description:	Q8.22 In the past 3 months, did you take [MEDI	CATION LISTED IN PIL	.LS_MD] on a regular	schedule every day?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		
Column: 1354	ETAPREL: REGULAR SCHEDULE			
Type of Varial				
	Name: PILL01_12			
Prologue:				
Fiblogue.				
Description	O8 22 In the past 3 months, did you take [MED]	CATION LISTED IN PIL	IS MDI on a regular	schedule every day?
Description:	Q8.22 In the past 3 months, did you take [MEDI	CATION LISTED IN PIL	LS_MD] on a regular	
				Weighted
Value	Value Label	Frequency	LS_MD] on a regular Percentage	
				Weighted
Value BLANK	Value Label Skip filled	Frequency		Weighted
Value BLANK Label: PILL M	Value Label Skip filled ETAPROTERONOL: REGULAR SCHEDULE	Frequency		Weighted
Value BLANK Label: PILL M Column: 1355	Value Label Skip filled ETAPROTERONOL: REGULAR SCHEDULE	Frequency		Weighted
Value BLANK Label: PILL M Column: 1355 Type of Varial	Value Label Skip filled ETAPROTERONOL: REGULAR SCHEDULE Sole: NUM	Frequency		Weighted
Value BLANK Label: PILL M Column: 1355 Type of Varial SAS Variable I	Value Label Skip filled ETAPROTERONOL: REGULAR SCHEDULE	Frequency		Weighted
Value BLANK Label: PILL M Column: 1355 Type of Varial SAS Variable I Prologue:	Value Label Skip filled ETAPROTERONOL: REGULAR SCHEDULE ole: NUM Name: PILL01_13	Frequency 701	Percentage	Weighted Percentage
Value BLANK Label: PILL M Column: 1355 Type of Varial SAS Variable I Prologue:	Value Label Skip filled ETAPROTERONOL: REGULAR SCHEDULE Sole: NUM	Frequency 701	Percentage	Weighted Percentage
Value BLANK Label: PILL M Column: 1355 Type of Varial SAS Variable I Prologue: Description:	Value Label Skip filled ETAPROTERONOL: REGULAR SCHEDULE ole: NUM Name: PILL01_13 Q8.22 In the past 3 months, did you take [MEDI	Frequency 701	Percentage	Weighted Percentage schedule every day? Weighted
Value BLANK Label: PILL M Column: 1355 Type of Varial SAS Variable I Prologue:	Value Label Skip filled ETAPROTERONOL: REGULAR SCHEDULE ole: NUM Name: PILL01_13	Frequency 701 CATION LISTED IN PIL Frequency	Percentage	Weighted Percentage
Value BLANK Label: PILL M Column: 1355 Type of Varial SAS Variable I Prologue: Description:	Value Label Skip filled ETAPROTERONOL: REGULAR SCHEDULE ole: NUM Name: PILL01_13 Q8.22 In the past 3 months, did you take [MEDI	Frequency 701	Percentage	Weighted Percentage schedule every day? Weighted
Value BLANK Label: PILL M Column: 1355 Type of Varial SAS Variable I Prologue: Description: Value	Value Label Skip filled ETAPROTERONOL: REGULAR SCHEDULE ole: NUM Name: PILL01_13 Q8.22 In the past 3 months, did you take [MEDI Value Label	Frequency 701 CATION LISTED IN PIL Frequency	Percentage	Weighted Percentage schedule every day? Weighted
Value BLANK Label: PILL M Column: 1355 Type of Varial SAS Variable I Prologue: Description: Value BLANK	Value Label Skip filled ETAPROTERONOL: REGULAR SCHEDULE ole: NUM Name: PILL01_13 Q8.22 In the past 3 months, did you take [MEDI Value Label	Frequency 701 CATION LISTED IN PIL Frequency	Percentage	Weighted Percentage schedule every day? Weighted
Value BLANK Label: PILL M Column: 1355 Type of Varial SAS Variable I Prologue: Description: Value BLANK	Value Label Skip filled ETAPROTERONOL: REGULAR SCHEDULE ole: NUM Name: PILL01_13 Q8.22 In the past 3 months, did you take [MEDI Value Label Skip filled	Frequency 701 CATION LISTED IN PIL Frequency	Percentage	Weighted Percentage schedule every day? Weighted
Value BLANK Label: PILL M Column: 1355 Type of Varial SAS Variable I Prologue: Description: Value BLANK	Value Label Skip filled ETAPROTERONOL: REGULAR SCHEDULE ole: NUM Name: PILL01_13 Q8.22 In the past 3 months, did you take [MEDI Value Label Skip filled	Frequency 701 CATION LISTED IN PIL Frequency	Percentage	Weighted Percentage schedule every day? Weighted
Value BLANK Label: PILL M Column: 1355 Type of Varial SAS Variable I Prologue: Description: Value BLANK Label: PILL M Column: 1356 Type of Varial	Value Label Skip filled ETAPROTERONOL: REGULAR SCHEDULE ole: NUM Name: PILL01_13 Q8.22 In the past 3 months, did you take [MEDI Value Label Skip filled	Frequency 701 CATION LISTED IN PIL Frequency	Percentage	Weighted Percentage schedule every day? Weighted
Value BLANK Label: PILL M Column: 1355 Type of Varial SAS Variable I Prologue: Description: Value BLANK Label: PILL M Column: 1356 Type of Varial	Value Label Skip filled ETAPROTERONOL: REGULAR SCHEDULE ole: NUM Name: PILL01_13 Q8.22 In the past 3 months, did you take [MEDI Value Label Skip filled ETHYLPREDNISOLONE: REGULAR SCHEDULE ole: NUM	Frequency 701 CATION LISTED IN PIL Frequency	Percentage	Weighted Percentage schedule every day? Weighted
Value BLANK Label: PILL M Column: 1355 Type of Varial SAS Variable I Prologue: Description: Value BLANK Label: PILL M Column: 1356 Type of Varial SAS Variable I Prologue:	Value Label Skip filled ETAPROTERONOL: REGULAR SCHEDULE ole: NUM Name: PILL01_13 Q8.22 In the past 3 months, did you take [MEDI Value Label Skip filled ETHYLPREDNISOLONE: REGULAR SCHEDULE ole: NUM	Frequency 701 CATION LISTED IN PIL Frequency 701	Percentage .LS_MD] on a regular Percentage	Weighted Percentage schedule every day? Weighted Percentage
Value BLANK Label: PILL M Column: 1355 Type of Varial SAS Variable I Prologue: Description: Value BLANK Label: PILL M Column: 1356 Type of Varial SAS Variable I Prologue:	Value Label Skip filled ETAPROTERONOL: REGULAR SCHEDULE ole: NUM Name: PILL01_13 Q8.22 In the past 3 months, did you take [MEDI Value Label Skip filled ETHYLPREDNISOLONE: REGULAR SCHEDULE ole: NUM Name: PILL01_14	Frequency 701 CATION LISTED IN PIL Frequency 701	Percentage .LS_MD] on a regular Percentage	Weighted Percentage schedule every day? Weighted Percentage
Value BLANK Label: PILL M Column: 1355 Type of Varial SAS Variable I Prologue: Description: Value BLANK Label: PILL M Column: 1356 Type of Varial SAS Variable I Prologue:	Value Label Skip filled ETAPROTERONOL: REGULAR SCHEDULE ole: NUM Name: PILL01_13 Q8.22 In the past 3 months, did you take [MEDI Value Label Skip filled ETHYLPREDNISOLONE: REGULAR SCHEDULE ole: NUM Name: PILL01_14	Frequency 701 CATION LISTED IN PIL Frequency 701	Percentage .LS_MD] on a regular Percentage	Weighted Percentage schedule every day? Weighted Percentage

Lahel: PILL N	IONTELUKAST: REGULAR SCHEDULE			
Column: 135				
Type of Varia				
	Name: PILL01_15			
Prologue:	Nume. HEEDI_IS			
-	Q8.22 In the past 3 months, did you take [MED	ICATION LISTED IN PI	LLS MDI on a regular	schedule every day?
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	20	90.91	97.28
2	No	2	9.09	2.72
BLANK	Skip filled	679		
Column: 135 Type of Varia SAS Variable Prologue:				schodulo ovory dav2
Description.				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		
Column: 135 Type of Varia SAS Variable Prologue:		ICATION LISTED IN PI	LLS MD] on a regular	schedule every day?
· ·				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		
Column: 136 Type of Varia SAS Variable Prologue:		ICATION LISTED IN PI Frequency 3	LLS_MD] on a regular Percentage 50.00	schedule every day? Weighted Percentage 41.91
2	No	3	50.00	58.09

695

Skip filled

BLANK

	ROVENTIL: REGULAR SCHEDULE			
Column: 136	1			
Type of Varia	ble: NUM			
SAS Variable	Name: PILL01_21			
Prologue:				
Description:	Q8.22 In the past 3 months, did you take [MEDI	CATION LISTED IN PILLS	5_MD] on a regular s	chedule every day?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		
Column: 1362 Type of Varia SAS Variable Prologue:		CATION LISTED IN PILLS	5_MD] on a regular s	chedule every day?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		
1			·	
Prologue:	Name: PILL01_24			
	Q8.22 In the past 3 months, did you take [MEDI			Weighted
Description: Value	Q8.22 In the past 3 months, did you take [MEDI Value Label	Frequency	Percentage	Weighted Percentage
Description: Value	Q8.22 In the past 3 months, did you take [MEDI Value Label	Frequency 35	Percentage 94.59	Weighted Percentage 81.53
Description: Value 1 2	Q8.22 In the past 3 months, did you take [MEDI Value Label Yes No	Frequency 35 2	Percentage	Weighted Percentage
Description: Value	Q8.22 In the past 3 months, did you take [MEDI Value Label	Frequency 35	Percentage 94.59	Weighted Percentage 81.53
Description: Value 1 2 BLANK Label: PILL SI Column: 1364 Type of Varia SAS Variable Prologue:	Q8.22 In the past 3 months, did you take [MEDI Value Label Yes No Skip filled LO-PHYLLIN: REGULAR SCHEDULE 4 ble: NUM Name: PILL01_25	Frequency 35 2 664	Percentage 94.59 5.41	Weighted Percentage 81.53 18.47
Description: Value 1 2 BLANK Label: PILL SI Column: 1364 Type of Varia SAS Variable Prologue:	Q8.22 In the past 3 months, did you take [MEDI Value Label Yes No Skip filled LO-PHYLLIN: REGULAR SCHEDULE 4 ble: NUM Name: PILL01_25 Q8.22 In the past 3 months, did you take [MEDI	Frequency 35 2 664	Percentage 94.59 5.41	Weighted Percentage 81.53 18.47
Description: Value 1 2 BLANK Label: PILL SI Column: 1364 Type of Varia SAS Variable Prologue:	Q8.22 In the past 3 months, did you take [MEDI Value Label Yes No Skip filled LO-PHYLLIN: REGULAR SCHEDULE 4 ble: NUM Name: PILL01_25 Q8.22 In the past 3 months, did you take [MEDI Value Label	Frequency 35 2 664 CATION LISTED IN PILLS Frequency	Percentage 94.59 5.41	Weighted Percentage 81.53 18.47
Description: Value 1 2 BLANK Label: PILL SI Column: 1364 Type of Varia SAS Variable Prologue: Description:	Q8.22 In the past 3 months, did you take [MEDI Value Label Yes No Skip filled LO-PHYLLIN: REGULAR SCHEDULE 4 ble: NUM Name: PILL01_25 Q8.22 In the past 3 months, did you take [MEDI	Frequency 35 2 664	Percentage 94.59 5.41	Weighted Percentage 81.53 18.47 chedule every day? Weighted
Description: Value 1 2 BLANK Label: PILL SI Column: 1364 Type of Varia SAS Variable Prologue: Description: Value BLANK Label: PILL SI Column: 1365 Type of Varia SAS Variable	Q8.22 In the past 3 months, did you take [MEDI Value Label Yes No Skip filled LO-PHYLLIN: REGULAR SCHEDULE 4 ble: NUM Name: PILL01_25 Q8.22 In the past 3 months, did you take [MEDI Value Label Skip filled LO-BID: REGULAR SCHEDULE	Frequency 35 2 664 CATION LISTED IN PILLS Frequency	Percentage 94.59 5.41	Weighted Percentage 81.53 18.47 chedule every day? Weighted
Description: Value 1 2 BLANK Label: PILL SI Column: 1364 Type of Varia SAS Variable Prologue: Description: Value BLANK Label: PILL SI Column: 1365 Type of Varia SAS Variable Prologue:	Q8.22 In the past 3 months, did you take [MEDI Value Label Yes No Skip filled LO-PHYLLIN: REGULAR SCHEDULE 4 ble: NUM Name: PILL01_25 Q8.22 In the past 3 months, did you take [MEDI Value Label Skip filled LO-BID: REGULAR SCHEDULE 5 ble: NUM	Frequency 35 2 664 CATION LISTED IN PILE Frequency 701	Percentage 94.59 5.41 5.MD] on a regular s Percentage	Weighted Percentage 81.53 18.47 chedule every day? Weighted Percentage

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		

Column: 1366				
Type of Varial				
	Name: PILL01_28			
Prologue:				
Description:	Q8.22 In the past 3 months, did you take [MEDI	CATION LISTED IN PILLS	[MD] on a regular sc	nedule every day?
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	701		
Column: 1367 Type of Varial SAS Variable I Prologue:	ble: NUM Name: PILL01_30			
Description:	Q8.22 In the past 3 months, did you take [MEDI	CATION LISTED IN PILLS	[MD] on a regular sc	nedule every day?
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	701		
Prologue:	Name: PILL01_31 Q8.22 In the past 3 months, did you take [MEDI Value Label	CATION LISTED IN PILLS	5_MD] on a regular sc Percentage	nedule every day? Weighted Percentage
BLANK	Skip filled	701		
	-			
Column: 1369 Type of Varial SAS Variable I Prologue:		CATION LISTED IN PILLS	5_MD] on a regular scl	nedule every day?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		
Label: PILL TH Column: 1371 Type of Varial SAS Variable I				

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	701		

	IEOSPAN: REGULAR SCHEDULE			
Column: 1372	2			
Type of Varia	ble: NUM			
	Name: PILL01_37			
Prologue:				
Description:	Q8.22 In the past 3 months, did you take [MED]	CATION LISTED IN PILLS	_MD] on a regular sc	hedule every day?
Value	Value Label	T	Demonstration	Weighted
		Frequency	Percentage	Percentage
BLANK	Skip filled	701		
Column: 1373 Type of Varial SAS Variable I Prologue:		CATION LISTED IN PILLS	MD] on a regular sc	hedule every day?
		_	-	Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		
Prologue: Description:	Name: PILL01_42 Q8.22 In the past 3 months, did you take [MED]			Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		
Label: PILL VI Column: 1375 Type of Varia]
SAS Variable I Prologue:	Q8.22 In the past 3 months, did you take [MED]	CATION LISTED IN PILLS	_MD] on a regular sc	hedule every day?
SAS Variable I Prologue: Description:	Name: PILL01_43 Q8.22 In the past 3 months, did you take [MED]			Weighted
SAS Variable I Prologue: Description: Value	Name: PILL01_43 Q8.22 In the past 3 months, did you take [MED] Value Label	Frequency	_MD] on a regular sc Percentage	
SAS Variable I Prologue: Description:	Name: PILL01_43 Q8.22 In the past 3 months, did you take [MED]			Weighted
SAS Variable I Prologue: Description: Value BLANK Label: PILL VC Column: 1376 Type of Varial SAS Variable I Prologue:	Name: PILLO1_43 Q8.22 In the past 3 months, did you take [MED] Value Label Skip filled DLMAX: REGULAR SCHEDULE	Frequency 701	Percentage	Weighted Percentage
SAS Variable I Prologue: Description: Value BLANK Label: PILL VC Column: 1376 Type of Varial SAS Variable I Prologue: Description:	Name: PILLO1_43 Q8.22 In the past 3 months, did you take [MED] Value Label Skip filled DLMAX: REGULAR SCHEDULE ble: NUM Name: PILLO1_44 Q8.22 In the past 3 months, did you take [MED]	Frequency 701	Percentage MD] on a regular sc	Weighted Percentage hedule every day? Weighted
SAS Variable I Prologue: Description: Value BLANK Label: PILL VC Column: 1376 Type of Varial SAS Variable I Prologue:	Name: PILLO1_43 Q8.22 In the past 3 months, did you take [MEDI Value Label Skip filled DLMAX: REGULAR SCHEDULE Sole: NUM Name: PILLO1_44	Frequency 701	Percentage	Weighted Percentage

Label: PILL ZA	AFIRLUKAST: REGULAR SCHEDULE			
Column: 1377	,			
Type of Varia	ble: NUM			
SAS Variable I	Name: PILL01_45			
Prologue:				
Description:	Q8.22 In the past 3 months, did you take [MEDI	CATION LISTED IN PILL	_S_MD] on a regular	schedule every day?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		
		I	I	
Label: PILL ZI	LEUTON: REGULAR SCHEDULE			
Column: 1378				
Type of Varial	ble: NUM			
	Name: PILL01_46			
Prologue:				
Description:	Q8.22 In the past 3 months, did you take [MEDI	CATION LISTED IN PILL	LS_MD] on a regular	schedule every day?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		
	-			
	/FLO FILMTAB: REGULAR SCHEDULE			
Column: 1379				
Type of Varia				
	Name: PILL01_47			
Prologue:				
-	Q8.22 In the past 3 months, did you take [MEDI	CATION LISTED IN PILL	LS MDI on a regular	schedule every day?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		
	-			
	RBUTALINE (+ T. SULFATE): REGULAR SCHEDULE			
Column: 1380				
Type of Varial				
	Name: PILL01_48			
Prologue:				
•	Q8.22 In the past 3 months, did you take [MEDI	CATION LISTED IN PILL	S MDI on a regular	schedule every day?
] en a regenar	Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		
		701		
	RETHINE: REGULAR SCHEDULE			
Column: 1381				
Type of Varial				
	Name: PILL01_49			
Prologue:	OQ 22. In the next 2 menths, did you take [MED]			a ala ala da se sa manda se s
Description:	Q8.22 In the past 3 months, did you take [MEDI	CATION LISTED IN PILL	_s_ivioi on a regular	
	Value Jahal	The carrier of the	Democratic	Weighted
Value BLANK	Value Label Skip filled	Frequency	Percentage	Weighted Percentage

Label: ALBUTEROL: WHEN ATTACK Column: 1382 Type of Variable: NUM SAS Variable Name: NEB01_1

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 epi sode or attack?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	61	95.31	98.76
2	No	2	3.13	1.06
3	No attack in past 3 months	1	1.56	0.18
BLANK	Skip filled	637		

Column: 138 Type of Vari				
Description:	Q8.29 In the past 3 months, did he	/she take [MEDICINE FROM NEB_IE	O SERIES] on a regular	schedule every day? Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	18	28.13	34.99
2	No	45	70.31	62.70
7	Donít know	1	1.56	2.30

Label: ALBUTEROL: TIMES PER DAY/WEEK Column: 1384 Type of Variable: NUM SAS Variable Name: NEB03_1 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	Days	16	25.00	26.11
401 - 499	Weeks	20	31.25	28.47
555	Never	5	7.81	1.32
666	Less often than once a week	18	28.13	35.92
777	Don't know/Not sure	4	6.25	7.80
999	Refused	1	1.56	0.38
BLANK	Skip filled	637		

.

Label: ALUPENT: WHEN ATTACK Column: 1385 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 epi sode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	701		

Label ALLIPE	NT: REGULAR SCHEDULE			
Column: 1386				
	-			
Type of Varia				
SAS Variable	Name: NEB02_2			
Prologue:				
FTOIOgue.				
	Q8.29 In the past 3 months, did he/sl	he take [MEDICINE FROM NEB_ID S	ERIES] on a regular se	chedule every day
	Q8.29 In the past 3 months, did he/s	he take [MEDICINE FROM NEB_ID S	ERIES] on a regular se	
	Q8.29 In the past 3 months, did he/sl Value Label	he take [MEDICINE FROM NEB_ID S	ERIES] on a regular so Percentage	chedule every day? Weighted Percentage

Label: ALUP	ENT: TIMES PER DAY/WEEK			
Column: 138	7			
Type of Varia	able: NUM			
SAS Variable	Name: NEB03_2			
Prologue:				
Description:	Q8.30 How many times per day or per week does he/she us	e [MEDICINE FRC	M NEB_ID SERIE	S]?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		

Label: ATROVENT: WHEN ATTACK Column: 1388 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 epi sode or attack?

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		

Label: ATRO	OVENT: REGULAR SCHEDULE			
Column: 138	89			
Type of Vari	able: NUM			
SAS Variable	e Name: NEB02_3			
D 1				
Prologue:				
0	Q8.29 In the past 3 months, did he/	she take [MEDICINE FROM NEB_ID S	ERIES] on a regular sch	hedule every day
0	Q8.29 In the past 3 months, did he/	she take [MEDICINE FROM NEB_ID S	ERIES] on a regular sch	hedule every day Weighte
0	Q8.29 In the past 3 months, did he/	she take [MEDICINE FROM NEB_ID S	ERIES] on a regular sch Percentage	

Label: ATRO	VENT: TIMES PER DAY/WEEK			
Column: 139	0			
Type of Varia	able: NUM			
SAS Variable	Name: NEB03_3			
Prologue:				
Description:	Q8.30 How many times per day or per week does he/she us	e [MEDICINE FRC	M NEB_ID SERIE	S]?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		

Label: BITOLTEROL: WHEN ATTACK Column: 1391 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 epi sode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	701		

Description:	Q8.29 In the past 3 months, did he/	/she take [MEDICINE FROM NEB_ID S	ERIES] on a regular sch	nedule every day Weighte Percentag
Description:	Q8.29 In the past 3 months, did he/	/she take [MEDICINE FROM NEB_ID S	ERIES] on a regular sch	nedule every day
Prologue:				
	=			
SAS Variable	Name: NEB02 4			
Type of Vari	able: NUM			
Column: 139	92			

Label: BITO	DLTEROL: TIMES PER DAY/WEEK			
Column: 13	93			
Type of Vari	iable: NUM			
SAS Variable	e Name: NEB03_4			
Prologue:				
Description	: Q8.30 How many times per day or per	week does he/she use [MEDICINE FRO	M NEB_ID SERIES	5]?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage

Label: BUDESONIDE: WHEN ATTACK Column: 1394 Type of Variable: NUM SAS Variable Name: NEB01_5

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 epi sode or attack?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1	33.33	58.76
2	No	2	66.67	41.24
BLANK	Skip filled	698		

column: 139				
ype of Vari	able: NUM			
AS Variable	e Name: NEB02_5			
rologue:				
Description:	Q8.29 In the past 3 months, did he/sl	he take [MEDICINE FROM NEB_ID S	ERIES] on a regular sc	hedule every day
Description:	Q8.29 In the past 3 months, did he/s	he take [MEDICINE FROM NEB_ID S	ERIES] on a regular sc	hedule every day Weighte
Description: Value	Q8.29 In the past 3 months, did he/s	he take [MEDICINE FROM NEB_ID S	ERIES] on a regular sc	•
				Weighte
Value	Value Label	Frequency	Percentage	Weighte Percentag

Label: BUD	ESONIDE: TIMES PER DAY/WEEK			
Column: 139	96			
Type of Vari	iable: NUM			
SAS Variable	e Name: NEB03_5			
Prologue:				
Description	· 00.20 How many times not day of not woold door he /al			-1-
Description.	: Q8.30 How many times per day or per week does he/sl	ne use [medicine fro	IN NEB_ID SERIES	2];
Description	. Q8.30 How many times per day of per week does ne/si		IM NEB_ID SERIES	Weighted
Value	Value Label	Frequency	Percentage	-
				Weighted
Value	Value Label		Percentage	Weighted Percentage
Value 555	Value Label		Percentage 33.33	Weighted Percentage

Label: CROMOLYN: WHEN ATTACK Column: 1397 Type of Variable: NUM SAS Variable Name: NEB01_6 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 epi sode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	701		

Prologue:	Name: NEB02_6				
Description:	Q8.29 In the past 3 months, did he/s	ne take [MEDICINE FROM	NEB_ID SE	RIES] on a regular sc	
Value	Value Label	Frequ	ency	Percentage	Weighted Percentage
BLANK	Skip filled		701		
Column: 13 Type of Var SAS Variabl Prologue:		or wook door ho/chourse			
Description			IVIEDICINE		Weighted
Value	Value Label		Freque	ncy Percentage	-
BLANK el: DUONEB mn: 1400 e of Variable	Skip filled			ncy Percentage	-
BLANK el: DUONEB mn: 1400 e of Variable Variable Na ogue:	Skip filled : WHEN ATTACK : NUM	name} take [MEDICINE FRC		701	Percentage
BLANK el: DUONEB mn: 1400 e of Variable Variable Nat ogue: cription: Q8 e or attack?	Skip filled : WHEN ATTACK : NUM me: NEB01_7		DM NEB_I	701 D SERIES] when he/s	Percentage
BLANK el: DUONEB mn: 1400 e of Variable Na ogue: cription: Q8 e or attack? Zalue T	Skip filled : WHEN ATTACK :: NUM me: NEB01_7 3.28 In the past 3 months, did {child's n			701	Percentage
BLANK el: DUONEB mn: 1400 e of Variable Variable Nar ogue: cription: Q8 e or attack? Value V BLANK S BLANK S Label: DUOI Column: 140 Type of Varia SAS Variable Prologue:	Skip filled : WHEN ATTACK :: NUM me: NEB01_7 3.28 In the past 3 months, did {child's n Value Label Skip filled NEB: REGULAR SCHEDULE 01	Freq	DM NEB_IC uency 701 NEB_ID SE	701 701 D SERIES] when he/sl Percentage	Percentage

Label: DUON	IEB: TIMES PER DAY/WEEK			
Column: 140	2			
Type of Varia	ble: NUM			
SAS Variable	Name: NEB03_7			
Prologue:				
Description:	Q8.30 How many times per day or per week does he/she us	e [MEDICINE FRO	M NEB_ID SERIE	S]?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		

Label: INTAL: WHEN ATTACK Column: 1403 Type of Variable: NUM SAS Variable Name: NEB01_8 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 epi sode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	701		

Label: INTAI	L: REGULAR SCHEDULE			
Column: 140)4			
Type of Varia	able: NUM			
SAS Variable	Name: NEB02_8			
Prologue:				
0	Q8.29 In the past 3 months, did he/	/she take [MEDICINE FROM NEB_ID	SERIES] on a regular	r schedule every day?
0	Q8.29 In the past 3 months, did he/	/she take [MEDICINE FROM NEB_ID) SERIES] on a regular	r schedule every day? Weighted
0	Q8.29 In the past 3 months, did he/	/she take [MEDICINE FROM NEB_ID) SERIES] on a regular Percentage	

Label: INTAI	.: TIMES PER DAY/WEEK			
Column: 140	5			
Type of Varia	able: NUM			
SAS Variable	Name: NEB03_8			
Prologue:				
Description:	Q8.30 How many times per day or per week does he/she us	e [MEDICINE FRC	M NEB_ID SERIE	S]?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		

Column: 1406 Type of Variab				
SAS Variable N	lame: NEB01_9			
Prologue:				
Description:	Q8.28 In the past 3 months, did {child's name} take	[MEDICINE FROM NEE	3_ID SERIES] when he/s	she had an asthma epi
sode or attack	?			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		
	·	· · · ·		

			ROPRIUM BROMIDE: REGULAR SCHEDULE	Column: 140
				Type of Varia
			Name: NEB02_9	SAS Variable
				Prologue:
nedule every day	ERIES] on a regular sch	IEDICINE FROM NEB_ID S	Q8.29 In the past 3 months, did he/she take [N	0
nedule every day Weighte	ERIES] on a regular sch	IEDICINE FROM NEB_ID S	Q8.29 In the past 3 months, did he/she take [N	0
	ERIES] on a regular sch Percentage	IEDICINE FROM NEB_ID S	Q8.29 In the past 3 months, did he/she take [N Value Label	0

 Label: IPRATROPRIUM BROMIDE: TIMES PER DAY/WEEK

 Column: 1408

 Type of Variable: NUM

 SAS Variable Name: NEB03_9

 Prologue:

 Description:
 Q8.30

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

 Value
 Value Label

 Frequency
 Percentage

 Percentage

	Value	Value Label	Frequency	Percentage	Percentage
BLANK Skip filled 701	BLANK	Skip filled	701		

Label: LEVALBUTEROL: WHEN ATTACK Column: 1409 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 epi sode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	701		

			BUTEROL: REGULAR SCHEDULE	BUTEROL: REGULAR SCHEDULE	Label: LEVAL
			0	0	Column: 141
			able: NUM	ble: NUM	Type of Varia
			Name: NEB02_10	Name: NEB02_10	SAS Variable
					Prologue:
edule every day	SERIES] on a regular sch	DICINE FROM NEB_ID S	Q8.29 In the past 3 months, did he/she take [MI	Q8.29 In the past 3 months, did l	
nedule every day Weighted	SERIES] on a regular sch	DICINE FROM NEB_ID S	Q8.29 In the past 3 months, did he/she take [MI	Q8.29 In the past 3 months, did	
	ERIES] on a regular sch	DICINE FROM NEB_ID S	Q8.29 In the past 3 months, did he/she take [MB Value Label		

Label: LEVALBL	JTEROL: TIMES PER DAY/WEEK			
Column: 1411				
Type of Variable	e: NUM			
SAS Variable Na	ame: NEB03_10			
Prologue:				
Description: Q	8.30 How many times per day or per week does he/she us	e [MEDICINE FRO	OM NEB_ID SERIES	5]?
				Weighted
Value Va	alue Label	Frequency	Percentage	Percentage
Vaiue Va			y -	rereentuge

Label: METAPROTERONOL: WHEN ATTACK Column: 1412 Type of Variable: NUM SAS Variable Name: NEB01_11 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 epi sode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	701		

Label: META	PROTERONOL: REGULAR SCHEDULE			
Column: 1413	3			
Type of Varia	ble: NUM			
SAS Variable	Name: NEB02_11			
Prologue:				
Description:	Q8.29 In the past 3 months, did he/she take [MI	EDICINE FROM NEB_I	D SERIES] on a regular	schedule every day?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		

Label: META	PROTERONOL: TIMES PER DAY/WEEK			
Column: 141	4			
Type of Varia	able: NUM			
SAS Variable	Name: NEB03_11			
Prologue:				
Description:	Q8.30 How many times per day or per week does he/she us	e [MEDICINE FRC	M NEB_ID SERIE	S]?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		

Label: PROVENTIL: WHEN ATTACK					
Column: 1415					
Type of Variable: NUM					
SAS Variable Name: NEB01_12					
Prologue:					
Description: Q8.28 In the past 3 months, did {child's name} take	Description: Q8.28 In the past 3 months, did {child's name} take [MEDICINE FROM NEB ID SERIES] when he/she had an asthma epi				
sode or attack?					
			Weighted		

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		

Label: PROV	'ENTIL: REGULAR SCHEDULE			
Column: 141	6			
Type of Varia	able: NUM			
SAS Variable	Name: NEB02_12			
Prologue:				
0	Q8.29 In the past 3 months, did he/she	take [MEDICINE FROM NEB_ID S	SERIES] on a regular	schedule every day
0	Q8.29 In the past 3 months, did he/she	take [MEDICINE FROM NEB_ID S	SERIES] on a regular	schedule every day Weighted
0	Q8.29 In the past 3 months, did he/she Value Label	take [MEDICINE FROM NEB_ID S	SERIES] on a regular Percentage	

BLANK	Skip filled	701		
Value	Value Label	Frequency	Percentage	Weighted Percentage
Description	Q8.30 How many times per day or per week does he/she us	e [MEDICINE FRO	OM NEB_ID SERIE	S]?
Prologue:				
SAS Variable	Name: NEB03_12			
Type of Vari	able: NUM			
Column: 14	.7			
Label: PRO	/ENTIL: TIMES PER DAY/WEEK			

Label: PULMICORT: WHEN ATTACK Column: 1418 Type of Variable: NUM SAS Variable Name: NEB01_13 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 epi sode or attack?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	4	100.00	100.00
BLANK	Skip filled	697		

Column: 141	19			
Type of Vari	able: NUM			
SAS Variable	e Name: NEB02_13			
Prologue:				
Description:	Q8.29 In the past 3 months, did he/she tak	<pre>ke [MEDICINE FROM NEB_ID</pre>	SERIES] on a regular se	chedule every day
Description:	Q8.29 In the past 3 months, did he/she tak	<pre><e [medicine="" from="" neb_id<="" pre=""></e></pre>	SERIES] on a regular s	chedule every day? Weighted
Description: Value	Q8.29 In the past 3 months, did he/she tak	ke [MEDICINE FROM NEB_ID	SERIES] on a regular so Percentage	Weighted
				Weighted Percentage
	Value Label	Frequency	Percentage	

Label: PULM	IICORT: TIMES PER DAY/WEEK			
Column: 142	0			
Type of Varia	able: NUM			
SAS Variable	Name: NEB03_13			
Prologue:				
Description:	Q8.30 How many times per day or per week does he/she us	e [MEDICINE FRC	M NEB_ID SERIES	S]?
			_	Weighted
Value	Value Label	Frequency	Percentage	Weighted Percentage
Value 301 -	Value Label Days	Frequency 3	Percentage	-
			-	Percentage
301 -			-	Percentage

Label: TORNALATE: WHEN ATTACK Column: 1421 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 epi sode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	701		

 Label: TORNALATE: REGULAR SCHEDULE

 Column: 1422

 Type of Variable: NUM

 SAS Variable Name: NEB02_14

 Prologue:

 Description:
 Q8.29 In the past 3 months, did he/she take [MEDICINE FROM NEB_ID SERIES] on a regular schedule every day?

 Value
 Value Label

 BLANK
 Skip filled

Label: TORN	IALATE: TIMES PER DAY/WEEK			
Column: 142	3			
Type of Varia	able: NUM			
SAS Variable	Name: NEB03_14			
Prologue:				
Description:	Q8.30 How many times per day or per week does he/she us	e [MEDICINE FRO	OM NEB_ID SERIE	S]?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		

Label: VENTOLIN: WHEN ATTACK Column: 1424 Type of Variable: NUM SAS Variable Name: NEB01_15 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 epi sode or attack?
 Value
 Value Label
 Weighted

 Percentage
 Percentage

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1	100.00	100.00
BLANK	Skip filled	700		

Label: VENT	DLIN: REGULAR SCHEDULE			
Column: 142	5			
Type of Varia	ble: NUM			
SAS Variable	Name: NEB02_15			
Prologue:				
Description:	Q8.29 In the past 3 months, did he/she take [MB	DICINE FROM NEB_ID	SERIES] on a regular s	chedule every day?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1	100.00	100.00
D.T. 3. 1				
BLANK	Skip filled	700		

Label: VEN	TOLIN: TIMES PER DAY/WEEK			
Column: 14	26			
Type of Var	iable: NUM			
SAS Variabl	e Name: NEB03_15			
Prologue:				
Description	: Q8.30 How many times per day or per week does he/she us	e [MEDICINE FRC	OM NEB_ID SERIE	S]?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
301 - 399	Days	1	100.00	100.00

Label: XOPENEX: WHEN ATTACK

Column: 1427

Type of Variable: NUM

SAS Variable Name: NEB01_16

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 epi sode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	50.00	
3	No attack in past 3 months	1	50.00	67.77
BLANK	Skip filled	699		

	NEX: REGULAR SCHEDULE			
Column: 142	-			
Type of Varia	able: NUM			
SAS Variable	Name: NEB02_16			
Dualanua				
Prologue:				
Prologue: Description:	Q8.29 In the past 3 months, did he/	she take [MEDICINE FROM NEB_ID S	SERIES] on a regular so	
Description:				Weighted
0	Q8.29 In the past 3 months, did he/	she take [MEDICINE FROM NEB_ID S	SERIES] on a regular so Percentage	
Description:				Weighte

	ENEX: TIMES PER DAY/WEEK			
Column: 14	29			
Type of Var	iable: NUM			
SAS Variabl	e Name: NEB03_16			
Prologue:				
•				
Description	: Q8.30 How many times per day or per week does h	e/she use [MEDICINE FRO	M NEB_ID SERIES	5]?
Description Value	: Q8.30 How many times per day or per week does h Value Label	e/she use [MEDICINE FRO Frequency	Percentage	Weighte
		_	_	Weighte Percentag 32.2
Value 401 -	Value Label	_	Percentage	Weighte Percentag

Value	Value Label	Frequenc	y Percentage	Weighted Percentage
ack?	,,,,,,,			
Description:	O8.28 In the past 3 months, did	ou take [MEDICINE FROM NEB MEDS	SERIES] when you had an	asthma episode or att
Prologue:				
SAS Variable N	Name: NEB01_17			
Type of Variat	ble: NUM			
Column: 1430				
Label: COMBI	IVENT INHALATION SOLUTION: W	IEN ATTACK		

BLANK Skip filled 701 BLANK Skip filled 701							
Column: 1431 Type of Variable: NUM SAS Variable Name: NEB02_17 Prologue: Description: Q8.29 In the past 3 months, did you take [MEDICINE FROM NEB_MEDS SERIES] on a regular schedule everyday? Value Value Label Weighted Percentage	BLANK	Skip filled	701				
Column: 1431 Type of Variable: NUM SAS Variable Name: NEB02_17 Prologue: Description: Q8.29 In the past 3 months, did you take [MEDICINE FROM NEB_MEDS SERIES] on a regular schedule everyday? Value Value Label Frequency Percentage							
SAS Variable Name: NEB02_17 Prologue: Description: Q8.29 In the past 3 months, did you take [MEDICINE FROM NEB_MEDS SERIES] on a regular schedule everyday? Value Value Label Weighted Percentage Percentage Percentage			JLE				
Prologue: Description: Q8.29 In the past 3 months, did you take [MEDICINE FROM NEB_MEDS SERIES] on a regular schedule everyday? Value Value Label Frequency Percentage							
Description: Q8.29 In the past 3 months, did you take [MEDICINE FROM NEB_MEDS SERIES] on a regular schedule everyday? Value Value Label Weighted Frequency Percentage Percentage	SAS Variabl	e Name: NEB02_17					
Value Value Label Frequency Percentage							
Value Value Label Frequency Percentage Percentage	Description	: Q8.29 In the past 3 months, did you take [MEDI	CINE FROM NEB_MED	S SERIES] on a regular	schedule everyday?		
					Weighted		
BLANK Skip filled 701	Value	Value Label	Frequency	Percentage	Percentage		
	BLANK	Skip filled	701				

Label: COM	BIVENT INHALATION SOLUTION: TIMES PER DAY/WEEK			
Column: 143	2			
Type of Varia	able: NUM			
SAS Variable	Name: NEB03_17			
Prologue:				
Description:	Q8.30 How many times per day or per week do you use [MI	EDICINE FROM NE	B_MEDS SERIES]	?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		

Label: PERFOROMIST/FORMOTEROL: WHEN ATTACK Column: 1433 Type of Variable: NUM SAS Variable Name: NEB01_18 Prologue: Description: Q8.28 In the past 3 months, did you take [MEDICINE FR

Description: Q8.28 In the past 3 months, did you take [MEDICINE FROM NEB_MEDS SERIES] when you had an asthma episode or att ack?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		

Label: PERFC	DROMIST/FORMOTEROL: REGULAR SCHEDULE			
Column: 143	4			
Type of Varia	able: NUM			
SAS Variable	Name: NEB02_18			
Prologue:				
Description:	Q8.29 In the past 3 months, did you take [MEDI	CINE FROM NEB_MED	DS SERIES] on a regula	r schedule everyday?
				Weighted
Value	Value Label	Frequency	Percentage	Weighted Percentage

Label: PERFOROMIST/FORMOTEROL: TIMES PER DAY/WEEK				
Column: 143	5			
Type of Varia	able: NUM			
SAS Variable	Name: NEB03_18			
Prologue:				
Description:	Q8.30 How many times per day or per week do you use [MI	EDICINE FROM NE	B_MEDS SERIES]	?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	701		

Label: INTE	RIM CHILD ASTHMA CALL-BACK WEIGHT			
Column: 143				
Type of Varia	able: NUM			
SAS Variable	Name: CWEIGHT_IN			
Prologue:				
Description:	INTERIM CHILD ASTHMA CALL-BACK WEIGHT			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
HIDDEN	Interim child asthma call-back weight	701	100.00	100.00

Column: 144 Type of Varia				
Description:	CHILD ASTHMA CALL-BACK POST STRATIFICATION FACTOR			
Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Child asthma call-back post stratification factor	701	100.00	100.00

Label: REGI	ONS COLLAPSED TO 1 REGION FOR ASTHMA CALL-BACK.	
Column: 14	56	
Type of Vari	able: NUM	
SAS Variable	Name: REGION_F	
Prologue:		
Description:	REGIONS COLLAPSED TO 1 REGION FOR ASTHMA CALL-BACK.	

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Regions are collapsed to 1 region	625	100.00	100.00
BLANK	No region collapsed	76		

Label: CHILE	RACE GROUP FOR ASTHMA CALL-BACK POST-STRATIFICATION	N			
Column: 145	Column: 1457				
Type of Varia	able: NUM				
SAS Variable	SAS Variable Name: CRACEG_F				
Prologue:					
Description:	CHILD RACE GROUP FOR ASTHMA CALL-BACK POST-STRATIFI	CATION			
				Weighted	
Value	Value Label	Frequency	Percentage	Percentage	
1	Races are collapsed to 1 group	701	100.00	100.00	

Column: 146 Type of Varia SAS Variable Prologue:				
Value	Value Label	Frequency	Percentage	Weighted Percentage
			-	-
10	Landline (No additional version)	96	13.69	19.84
11	Landline (One additional version)	18	2.57	2.33
12	Landline (Two additional versions)	15	2.14	1.55
13	Landline (Three additional versions)	6	0.86	0.55
20	Cell Phone (No additional version)	401	57.20	62.94
21	Cell Phone (One additional version)	67	9.56	4.39
22	Cell Phone (Two additional versions)	72	10.27	5.45
23	Cell Phone (Three additional versions)	26	3.71	2.96

Label: CHILD	DASTHMA FINAL WEIGHT			
Column: 147	/3-1482			
Type of Varia	able: NUM			
SAS Variable	Name: CLLCPWT_F			
Prologue:				
Description:	CHILD ASTHMA FINAL WEIGHT			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
HIDDEN	CHILD ASTHMA FINAL WEIGHT	701	100.00	100.00

Label: CHILD ASTHMA CALL-BACK AGE GROUPS Column: 1513 Type of Variable: NUM SAS Variable Name: CAGEG_F4 Prologue: Description: CHILD ASTHMA CALL-BACK AGE GROUPS

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Age 0 - 4	51	7.28	16.46
2	Age 5 - 9	134	19.12	28.24
3	Age 10 - 14	293	41.80	29.95
4	Age 15 - 17	223	31.81	25.35

1			
Label: CHILD ASTHMA CALL-BACK AGE GROUPS			
Column: 151	4		
Type of Varia	able: NUM		
SAS Variable	Name: CAGEG_F3		
Prologue:			
Description:	CHILD ASTHMA CALL-BACK AGE GROUPS		
Value	Value Label	Frequency	
1	1 m 0 6	5.6	

Value	Value Label	Frequency	Percentage	Percentage
1	Age 0 - 6	56	7.99	16.52
2	Age 7 - 12	146	20.83	28.30
3	Age 13 - 17	499	71.18	55.19

Weighted

Weighted Percentage

> 44.70 55.30

Label: CHILD COLLAPSED INTO MODIFIED THREE AGE GROUPS

Column: 1515

Type of Variable: NUM

SAS Variable Name: CAGEG_F3_M

Prologue:

Description: CHILD COLLAPSED INTO MODIFIED THREE AGE GROUPS, USED IN FINAL WEIGHTING

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Age 0 - 9	185	26.39	44.70
2	Age 10 - 14	293	41.80	29.95
3	Age 15 - 17	223	31.81	25.35

Label: CHILD) ASTHMA CALL-BACK AGE GROUPS			
Column: 151	7			
Type of Varia	able: NUM			
SAS Variable	Name: CAGEG_F2			
Prologue:				
Description:	CHILD ASTHMA CALL-BACK AGE GROUPS			
Value	Value Label	Frequency	Percentage	
1	Age 0 - 9	185	26.39	
2	Age 10 - 17	516	73.61	

Label: ACTI	VE ASTHMA STATUS			
Column: 15	27			
Type of Vari	iable: NUM			
SAS Variable	e Name: ACTASTH			
Prologue:				
Description	: Active Asthma Status			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Active Asthma	511	72.90	70.21
2	Inactive Asthma	190	27.10	29.79
Column: 15 Type of Vari				
	: CHILD AGE BY MONTH ON CALL-BACK INTERVIEW DAY			
Value	Value Label	Frequency	Percentage	Weighted Percentage

HIDDEN

701

100.00

100.00