Some rows are intentionally blank.

Section and question number						
from 2010 HB-ASC PRF and other sources	Variable Name	Variable labels	C or N	Length	Values for variable range and labels	Format Name
					4='ASC'	
Transmittal	SETTYPE	Setting type	N	1	-4='-4=Dummy record added for variance computation'	SETTYPE
						+
From 101(FS) Section A(b)	CLINIC	Ambulatory Unit Number	N	3	1-3='Valid range'	CLINIC
ASCTYPE recoded to match 201	0 HB 101u					
7.00 TH 2 TOO GOOD TO MICHON 201					1='Gen'	
					2='Multi'	
					3='GI' 4='OPH'	
					5='ORTHO'	
					6='PAIN' 7='PLASTIC'	
					8='Other'	
From 101(FS) Section A(c)	ASCTYPE	Type of ASC	N	2	-4='-4=Dummy record added for variance computation'	ASCTYPE
1. PATIENT INFORMATION						
					01='January'	
					02='February' 03='March'	
					04='April'	
					05='May' 06='June'	
					07='July'	
					08='August'	
					09='September' 10='October'	
					11='November'	
04-	VMONTH	Month of viola		0	12='December'	VMONTH
Q1a	VMONTH	Month of visit	N	2	-4='-4=Dummy record added for variance computation'	VMONTH

Section and question number from 2010 HB-ASC PRF and		,				
other sources	Variable Name	Variable labels	C or N	Length	Values for variable range and labels 01-07 = 'Day 1 to 7'	Format Name
					08-14 = 'Day 8 to 14'	
					15-21 = 'Day15 to 21'	
					15-21	
04-	VDAV	Day of viole	N	•	-4='-4=Dummy record added for variance computation	\/DA\/
Q1a	VDAY	Day of visit	N	2	2009='Year 2009'	VDAY
					2009= Year 2009 2010='Year 2010'	
04-	VVEAD	Van af vielt	N	4		VALAD
Q1a	VYEAR	Year of visit	N	4	-4='-4=Dummy record added for variance computation'	VYEAR
					'00001'='Homeless'	
					'-9'='Blank'	
Q1b	PATZIP	Patient zip code	С	5	' '='Dummy record added for variance computation'	\$PATZIP
415	I AIEII	T dient zip code			UT= January	Ψι / (1211
					02='February'	
					03='March'	
					04='April'	
					05='May'	
					06='June'	
					07='July'	
					08='August'	
					09='September'	
					10='October'	
					11='November'	
					12='December'	
					-4='-4=Dummy record added for variance computation'	
Q1c	BMONTH	Patient birth month	N	2	-9 ='Blank'	BMONTH
					01-07 = 'Day 1 to 7'	
					08-14 = 'Day 8 to 14'	
					15-21 = 'Day15 to 21'	
					22-31 = 'Day 22 to 31'	
					-4='-4=Dummy record added for variance computation'	
Q1c	BDAY	Patient birth day	N	2	-9 = 'Blank'	BDAY
		, , , , , , , , ,			1890-1899 = '1890-1899'	
					1900-1950 = '1900-1950'	
					1951-2010 = '1951-2010'	
					-4='-4=Dummy record added for variance computation'	
Q1c	BYEAR	Patient birth year	N	4	-9='Blank'	BYEAR
	- I LAK	. adont birdi yodi	14	-т	J- Siarin	510,110
					1-364 = 'Valid range'	
Q1c	AGEWINUM	Age write-in (number)	N	3	-4='-4=Dummy record added for variance computation'	AGEWINUM
					'W'='Weeks'	
					'M'='Months'	
					'Y='Years' '-9'=Blank'	

Section and question number						
from 2010 HB-ASC PRF and						
other sources	Variable Name	Variable labels	C or N	Length	Values for variable range and labels	Format Name
					0='Less than one year'	
					1-14 = '1 - 14 years old'	
					15-24= '15 - 24 years old'	
					25-44= '25 - 44 years old'	
					45-64= '45 - 64 years old'	
					65-74= '65 - 74 years old'	
					75-99='75 - 99 years old'	
					100-120='100 - 120 years old'	
Derived from Q1a and Q1c	AGE	Patient age in years	N	3	-4='-4=Dummy record added for variance computation'	AGE
					0='Age in days=0'	
					1-364='Age in days=1-364'	
		Age in days for patients less than 1			-4='-4=Dummy record added for variance computation'	
Derived from Q1a and Q1c	AGEDAYS	year.	N	3	-7='Not applicable'	AGEDAYS
					1='Less than 15 years old'	
					2='15-24 years old'	
					3='25-44 years old'	
					4='45-64 years old'	
					5='65-74 years old'	
					6='75 years or older'	
Derived from Q1a and Q1c	AGER	Patient age recode	N	1	-4='-4=Dummy record added for variance computation'	AGER
					1='Female'	
					2='Male'	
Q1d	SEX	Patient sex	N	1	-4='-4=Dummy record added for variance computation'	SEX
					1='Hispanic or Latino'	
					2='Not Hispanic or Latino'	
					-4='-4=Dummy record added for variance computation'	
Q1e	ETHUN	Patient ethnicity - unimputed	N	2	-9='Blank'	ETHUN
					0='Box is not marked'	
					1='Box is marked'	
Q1f1	WHITE	Patient Race: White - unimputed	N	1	-4='-4=Dummy record added for variance computation'	BOXF
					0='Box is not marked'	
		Patient Race: Black/African			1='Box is marked'	
Q1f2	BLACK	American - unimputed	N	1	-4='-4=Dummy record added for variance computation'	BOXF
					0='Box is not marked'	
0.49					1='Box is marked'	B0\/E
Q1f3	ASIAN	Patient Race: Asian - unimputed	N	1	-4='-4=Dummy record added for variance computation'	BOXF
					0='Box is not marked'	
		Patient Race: Native Hawaiian/	l		1='Box is marked'	B0\/F
Q1f4	NHOPI	Other Pacific Islander - unimputed	N	1	-4='-4=Dummy record added for variance computation'	BOXF
					0='Box is not marked'	
04/5		Patient Race: American Indian		_	1='Box is marked'	DOVE
Q1f5	AMINALNA	/Alaska Native - unimputed	N	1	-4='-4=Dummy record added for variance computation'	BOXF

Section and question number from 2010 HB-ASC PRF and						
other sources	Variable Name	Variable labels	C or N	Length	Values for variable range and labels	Format Name
					1='White only'	
					2='Black only'	
					3='Asian only'	
					4.='Native Hawaiian/Other Pacific Islander'	
					5='American Indian/Alaska Native '	
				_	6='Two or more races'	
Derived from Q1f(1)-Q1f(5)	RACEUN	Patient race - unimputed	N	2	-4='-4=Dummy record added for variance computation'	RACEUN
					0='Box is not marked'	
		Expected source of payment for this			1='Box is marked'	201/5
Q1g(1)	PAYPRIV	visit. Private insurance	N	1	-4='-4=Dummy record added for variance computation'	BOXF
					0='Box is not marked'	
04 (0)	DAY#40ADE	Expected source of payment for this		_	1='Box is marked'	DOVE.
Q1g(2)	PAYMCARE	visit. Medicare	N	1	-4='-4=Dummy record added for variance computation'	BOXF
		Formanda di annone afin anno antifan dela			0='Box is not marked'	
01~(2)	DAVMCAID	Expected source of payment for this	N.I	4	1='Box is marked'	DOVE
Q1g(3)	PAYMCAID	visit. Medicaid or CHIP/SCHIP	N	1	-4='-4=Dummy record added for variance computation' 0='Box is not marked'	BOXF
		Expected source of payment for this			1='Box is marked'	
04 = (4)	PAYWKCMP	visit. Worker's Comp	N	1	-4='-4=Dummy record added for variance computation'	BOXF
Q1g(4)	PATWINGINIP	visit. Worker's Comp	IN	ı	0='Box is not marked'	БОЛГ
		Expected source of payment for this			1='Box is marked'	
Q1g(5)	PAYSELF	visit. Self-pay	N	1	-4='-4=Dummy record added for variance computation'	BOXF
Q19(5)	FAISELF	visit. Seii-pay	IN		0='Box is not marked'	ВОЛ
		Expected source of payment for this			1='Box is marked'	
Q1g(6)	PAYNOCHG	visit. No charge/charity	N	1	-4='-4=Dummy record added for variance computation'	BOXF
Q19(0)	TATROOFIG	Visit: 140 charge/charity	IN		0='Box is not marked'	ВОЛ
		Expected source of payment for this			1='Box is marked'	
Q1g(7)	PAYOTH	visit. Other	N	1	-4='-4=Dummy record added for variance computation'	BOXF
Q.19(1)		Viola Caron	.,		0='Box is not marked'	Box
		Expected source of payment for this			1='Box is marked'	
Q1g(8)	PAYDK	visit. Unknown	N	1	-4='-4=Dummy record added for variance computation'	BOXF
9(-)				-	0-23='0 - 23 hour'	
					-4='-4=Dummy record added for variance computation'	
Q1h(1)	ORINHR	Time into operating room (hour)	N	2	-9='Blank'	ORINHR
` '		, ,			0-59='0 - 59 minute'	
					-4='-4=Dummy record added for variance computation'	
Q1h(1)	ORINMIN	Time into operating room (minute)	Ν	2	-9='Blank'	ORINMIN
, ,		, ,			1='Military'	
					2='a.m.'	
					3='p.m.'	
					-4='-4=Dummy record added for variance computation'	
Q1h(1)	ORINTIME	Time into operating room (type)	Ν	2	-9='Blank'	ORINTIME
					0-23='0 - 23 hour'	
					-4='-4=Dummy record added for variance computation'	
Q1h(2)	SURBHR	Time surgery began (hour)	Ν	2	-9='Blank'	SURBHR

Section and question number from 2010 HB-ASC PRF and other sources	Variable Name	Variable labels	C or N	Length	Values for variable range and labels	Format Name
other sources	Variable Hame	Variable labels	0 01 14	Lengin	0-59='0 - 59 minute'	1 Office Harrie
					-4='-4=Dummy record added for variance computation'	
Q1h(2)	SURBMIN	Time surgery began (minute)	N	2	-9='Blank'	SURBMIN
Q111(2)	OUNDIMIN	Time sargery began (minute)	- 11		1='Military'	CONDIVINA
					2='a.m.'	
					3='p.m.'	
					-4='-4=Dummy record added for variance computation'	
Q1h(2)	SURBTIME	Time surgery began (type)	N	2	-9='Blank'	SURBTIME
					0-23='0 - 23 hour'	
Q1h(3)	SUREHR	Time surgery ended (hour)	N	2		SUREHR
Q(o)	- CORLEGIA	Time dangery ended (near)			-4='-4=Dummy record added for variance computation'	CONCENT
					-4='-4=Dummy record added for variance computation'	
Q1h(3)	SUREMIN	Time surgery ended (minute)	N	2	-9='Blank'	SUREMIN
					2='a.m.'	
					3='p.m.'	
					-4='-4=Dummy record added for variance computation'	
Q1h(3)	SURETIME	Time surgery ended (type)	Ν	2	-9='Blank'	SURETIME
					0-23='0 - 23 hour'	
					-4='-4=Dummy record added for variance computation'	
Q1h(4)	OROUTHR	Time out of operating room (hour)	N	2	-9='Blank'	OROUTHR
					0-59='0 - 59 minute'	
		Time out of operating room			-4='-4=Dummy record added for variance computation'	
Q1h(4)	OROUTMIN	(minute)	N	2	-9='Blank'	OROUTMIN
					1='Military'	
					2='a.m.'	
					3='p.m.'	
					-4='-4=Dummy record added for variance computation'	
Q1h(4)	OROUTIME	Time out of operating room (type)	N	2	-9='Blank'	OROUTIME
					0-23='0 - 23 hour'	
0.44 (5)					-4='-4=Dummy record added for variance computation'	DOM:::D
Q1h(5)	POINHR	Time into postoperative care (hour)	N	2	-9='Blank'	POINHR
		The state a set of			0-59='0 - 59 minute'	
O4h(5)	DOINIMIN:	Time into postoperative care		_	-4='-4=Dummy record added for variance computation'	DOINIMIN
Q1h(5)	POINMIN	(minute)	N	2	-9='Blank'	POINMIN
					1='Military'	
					2='a.m.'	
					3='p.m.'	
O1b(5)	DOINTIME	Time into poster arctive care (time)	N.I	2	-4='-4=Dummy record added for variance computation' -9='Blank'	DOINTIME
Q1h(5)	POINTIME	Time into postoperative care (type)	N	2	-y= DidHK	POINTIME
					0-23='0 - 23 hour'	
		Time out of postoperative care			-4='-4=Dummy record added for variance computation'	
O1b(6)	POUTHR		N	2	-4=-4=Dunniny record added for variance computation -9='Blank'	POUTHR
Q1h(6)	FOUTHK	(hour)	IN		0-59='0 - 59 minute'	POUTHK
		Time out of postoperative care			-4='-4=Dummy record added for variance computation'	
Q1h(6)	POUTMIN	(minute)	N	2	-9='Blank'	POUTMIN
Q111(0)	II OO I MIIM	(minute)	IN		-3- DIAHK	I-OO HVIIIN

Castian and musetian mumber						
Section and question number from 2010 HB-ASC PRF and						
other sources	Variable Name	Variable labels	C or N	Length	Values for variable range and labels	Format Name
					1='Military'	
					2='a.m.'	
					3='p.m.'	
045(0)	DOUTING	Time out of postoperative care			-4='-4=Dummy record added for variance computation'	DOLUTIME
Q1h(6)	POUTIME	(type)	N	2	-9='Blank'	POUTIME
2. FINAL DIAGNOSIS						
					'0010 '- '9999-'='Valid range'	
					'V0 '-'V9999' ='Valid range-v'	
02(4)	DIAG1	Dringer dia mancia #4	С	5	'-9'='Blank'	\$DIAG
Q2(1)	DIAGI	Primary diagnosis #1	C	5	' ' ='Dummy record added for variance computation' 1='Probable etc is found'	DIAG
					2='Probable etc not found'	
		Is DIAG1 probable, questionable or			-4='-4=Dummy record added for variance computation'	
Derived from Q2(1)	PRDIAG1	rule out?	N	2	-7='Not applicable'	PRDIAG
20			.,	_	'0010 '- '9999-'='Valid range'	
					'V0 '-'V9999' ='Valid range-v'	
					'-9'='Blank'	
Q2(2)	DIAG2	Other diagnosis #2	С	5	' '='Dummy record added for variance computation'	\$DIAG
					1='Probable etc is found'	
					2='Probable etc not found'	
		Is DIAG2 probable, questionable or			-4='-4=Dummy record added for variance computation'	
Derived from Q2(2)	PRDIAG2	rule out?	N	2	-7='Not applicable'	PRDIAG
					'0010 '- '9999-'='Valid range'	
					'V0 '-'V9999' ='Valid range-v' '-9'='Blank'	
Q2(3)	DIAG3	Other diagnosis #3	С	5	' '='Dummy record added for variance computation'	\$DIAG
Q2(0)	DIAGO	Other diagnosis #5		<u> </u>	1='Probable etc is found'	ΨΕΙΛΟ
					2='Probable etc not found'	
		Is DIAG3 probable, questionable or			-4='-4=Dummy record added for variance computation'	
Derived from Q2(3)	PRDIAG3	rule out?	N	2	-7='Not applicable'	PRDIAG
, ,					'0010 '- '9999-'='Valid range'	
					'V0 '-'V9999' ='Valid range-v'	
					'-9'='Blank'	
Q2(4)	DIAG4	Other diagnosis #4	С	5	' '='Dummy record added for variance computation'	\$DIAG
					1='Probable etc is found'	
		In DIACA manhable assessing at the			2='Probable etc not found'	
Dariyad from O2(4)	BBDIAC4	Is DIAG4 probable, questionable or	NI NI	2	-4='-4=Dummy record added for variance computation'	DDDIAC
Derived from Q2(4)	PRDIAG4	rule out?	N	2	-7='Not applicable' '0010 '- '9999-'='Valid range'	PRDIAG
					0010 - 9999-= Valid range 'V0 '-'V9999' ='Valid range-v'	
					vo - vssss = valid range-v	
Q2(5)	DIAG5	Other diagnosis #5	С	5	' '='Dummy record added for variance computation'	\$DIAG
\-/-/		g g			1='Probable etc is found'	
					2='Probable etc not found'	
		Is DIAG5 probable, questionable or			-4='-4=Dummy record added for variance computation'	
Derived from Q2(5)	PRDIAG5	rule out?	N	2	-7='Not applicable'	PRDIAG

Variable Name	Variable labels	C or N	Length	Values for variable range and labels	Format Name
				0='Box is not marked'	
NOCALISE	External cause of injury: None	NI NI	4		NOCAUSE
NOCAUSE	External cause of injury. None	IN	1		NOCAUSE
				'-9'='Blank'	
CAUSE1	Cause of injury #1	С	4	' '='Dummy record added for variance computation'	\$CAUSE
				Other='Entry made'	
VCAUSE	Verbatim cause of injury	С	100	' ='Dummy record added for variance computation'	\$VCAUSE
				0='Box is not marked'	
	- · · · · · ·				Nonnoon
NOPROCA	Procedures: None	N	1		NOPROCA
	Primary diagnostic or surgical				
PROC1		С	4		\$PROC
111001	procedure time in m				
				'9999'='Other miscellaneous procedures'	
	Other diagnostic or surgical				
PROC2	procedure write-in #2	С	4		\$PROC
BBOC2			4		\$PROC
FROGS	procedure write-iii #3		4	'0001'-'9998'-'\/alid range'	φrκου
	Other diagnostic or surgical			'-9'='No entry made'	
PROC4	procedure write-in #4	С	4	' '='Dummy record added for variance computation'	\$PROC
				'0001'-'9998'='Valid range'	
DD 005					#PP00
PROC5	procedure write-in #5	С	4	' '='Dummy record added for variance computation'	\$PROC
	Other diagnostic or surgical				
PROC6	ů ů	С	4	,	\$PROC
	NOCAUSE CAUSE1 VCAUSE NOPROCA PROC1 PROC2 PROC3	NOCAUSE External cause of injury: None CAUSE1 Cause of injury #1 VCAUSE Verbatim cause of injury NOPROCA Procedures: None Primary diagnostic or surgical procedure write-in #1 Other diagnostic or surgical procedure write-in #2 Other diagnostic or surgical procedure write-in #3 Other diagnostic or surgical procedure write-in #4 PROC4 PROC5 Other diagnostic or surgical procedure write-in #4 Other diagnostic or surgical procedure write-in #5 Other diagnostic or surgical procedure write-in #5	NOCAUSE External cause of injury: None CAUSE1 Cause of injury #1 C VCAUSE Verbatim cause of injury C NOPROCA Procedures: None N Primary diagnostic or surgical procedure write-in #1 C Other diagnostic or surgical procedure write-in #3 C Other diagnostic or surgical procedure write-in #3 C Other diagnostic or surgical procedure write-in #4 C Other diagnostic or surgical procedure write-in #5 C Other diagnostic or surgical procedure write-in #5 C	NOCAUSE External cause of injury: None N 1 CAUSE1 Cause of injury #1 C 4 VCAUSE Verbatim cause of injury C 100 NOPROCA Procedures: None N 1 Primary diagnostic or surgical procedure write-in #1 C 4 PROC1 Other diagnostic or surgical procedure write-in #2 C 4 PROC3 Other diagnostic or surgical procedure write-in #3 C 4 PROC4 Other diagnostic or surgical procedure write-in #4 C 4 Other diagnostic or surgical procedure write-in #4 C 4 Other diagnostic or surgical procedure write-in #4 C 4 Other diagnostic or surgical procedure write-in #4 C 4 Other diagnostic or surgical procedure write-in #5 C 4	NOCAUSE External cause of injury: None N 1

Section and question number						
from 2010 HB-ASC PRF and other sources	Variable Name	Variable labels	C or N	l enath	Values for variable range and labels	Format Name
outer courses	Turiable Hame	Tanasie iaseie	0 0. 11	Longin	'0001'-'9998'='Valid range'	1 omat Hamo
		Other diamentic or complete			'9999'='Other miscellaneous procedures'	
Q4(7)	PROC7	Other diagnostic or surgical procedure write-in #7	С	4	'-9'='No entry made' ' '='Dummy record added for variance computation'	\$PROC
	I KOCI	procedure write-in #7		7	= Dunning record added for variance computation	ψι κου
5. MEDICATION(S) & ANESTHESIA						
					1='Yes' 2='No'	
					I-8='Unknown'	
		Was oxygen administered during			-9='Blank'	
Q5a	OXYGEN	this visit?	N	2	-4='-4=Dummy record added for variance computation'	OXYGEN
					0='Box is not marked'	
					1='Box is marked'	
O.F.L	NOMED	No medications ordered or		_	2='Entire item blank'	NOMED
Q5b	NOMED	provided.	N	1	-4='-4=Dummy record added for variance computation'	NOMED
					'00000'-'42990'='Valid range' '50000'-'50045'='Valid range'	
					'53148'='Valid range' '58273'='Valid range'	
					'60000'-'61625'='Valid range'	
					'70078'-'70494'='Valid range'	
					'89001'-'89083'='Valid range'	
					'91000'-'91102'='Valid range'	
					'92000'-'92190'='Valid range'	
					'93001'-'93982'='Valid range'	
					'94001'-'94198'='Valid range' '95001'-'95194'='Valid range'	
					95001-95194	
					'97001'-'97181'='Valid range'	
					'98001'-'98168'='Valid range'	
					'99001'-'99227'='Valid range'	
					'99980'='Other drug'	
					'99999'='Illegible'	
O5b(1)	MED1	Medication #1	С	5	'-9' = 'Blank' ' ' ='Dummy record added for variance computation'	\$MED
Q5b(1)	INIEDI	iviculcation #1		3	1= 'During this visit'	ψινι∟υ
					2= 'At discharge'	
					3='Both boxes are marked'	
					-4='-4=Dummy record added for variance computation'	
0-1/0		Was Med1 given during this visit or]	_	-7='Not applicable'	001150
Q5b(1)	GPMED1	at discharge?	N	2	-9='Blank'	GPMED
Q5b(2)	MED2	Medication #2	С	5	See format description for MED1	\$MED
051 (0)	004504	Was Med2 given during this visit or			0 () () () () () ()	COMED
Q5b(2)	GPMED2	at discharge?	N	2	See format description for GPMED1	GPMED

Section and question number from 2010 HB-ASC PRF and						
other sources	Variable Name	Variable labels	C or N	Length	Values for variable range and labels	Format Name
Q5b(3)	MED3	Medication #3	С	5	See format description for MED1	\$MED
Q3b(3)	IMED3	Was MED3 given during this visit or	C	3	See format description for MED1	SINIED
Q5b(3)	GPMED3	at discharge?	N	2	See format description for GPMED1	GPMED
Q5b(4)	MED4	Medication #4	С	5	See format description for MED1	\$MED
		Was MED4 given during this visit or	_	_		Ť
Q5b(4)	GPMED4	at discharge?	N	2	See format description for GPMED1	GPMED
Q5b(5)	MED5	Medication #5	С	5	See format description for MED1	\$MED
		Was MED5 given during this visit or				001150
Q5b(5)	GPMED5	at discharge?	N	2	See format description for GPMED1	GPMED
Q5b(6)	MED6	Medication #6	С	5	See format description for MED1	\$MED
	-	Was MED6 given during this visit or				*
Q5b(6)	GPMED6	at discharge?	N	2	See format description for GPMED1	GPMED
Q5b(7)	MED7	Medication #7	С	5	See format description for MED1	\$MED
		Was MED7 given during this visit or		_		
Q5b(7)	GPMED7	at discharge?	N	2	See format description for GPMED1	GPMED
Q5b(8)	MED8	Medication #8	С	5	See format description for MED1	\$MED
O5h(8)	GPMED8	Was MED8 given during this visit or at discharge?	N	2	See format description for GPMED1	GPMED
Q5b(8)	GPWIEDO	at discharge?			See format description for GPMED1	
Q5b(9)	MED9	Medication #9	С	5	See format description for MED1	\$MED
Q5b(9)	GPMED9	Was MED9 given during this visit or at discharge?	N	2	See format description for GPMED1	GPMED
Q5b(10)	MED10	Medication #10	С	5	See format description for MED1	\$MED
Q35(10)	INILIDIO	Was MED10 given during this visit		3	Occ format description for WED1	ΨίνιΕΒ
Q5b(10)	GPMED10	or at discharge?	N	2	See format description for GPMED1	GPMED
OEb/(14)	MED44	Modication #11	_	_	See format description for MEDA	CMED
Q5b(11)	MED11	Medication #11 Was MED11 given during this visit	С	5	See format description for MED1	\$MED
Q5b(11)	GPMED11	or at discharge?	N	2	See format description for GPMED1	GPMED
Q5b(12)	MED12	Medication #12	С	5	See format description for MED1	\$MED
051 (40)	0045040	Was MED12 given during this visit			O () I I I I (ODMED)	ODMED
Q5b(12)	GPMED12	or at discharge?	N	2	See format description for GPMED1	GPMED

Section and question number						
from 2010 HB-ASC PRF and	Variable Name	Variable labels	CorN	Langth	Values for veriable range and labels	Format Name
other sources	variable Name	variable labers	C or N	Lengin	Values for variable range and labels 0='0 medications'	Format Name
					1='1 medication'	
					2='2 medications'	
					3='3 medications'	
					4='4 medications'	
					5='5 medications'	
					6='6 medications'	
					7='7 medications'	
					8='8 medications'	
					9='9 medications'	
					10='10 medications'	
					11='11 medications'	
					12='12 medications'	
Derived from 5b	NUMMED	Number of medications coded	N	1	-4='-4=Dummy record added for variance computation'	NUMMED
					0='One or more boxes are marked'	
					1='No boxes are marked'	
					2='Entire item blank'	
Q5c(1)	NOANES	Type(s) of anesthesia: None	N	1	-4='-4=Dummy record added for variance computation'	NOANES
400(1)		71 - (-)			0='Box is not marked'	
					1='Box is marked'	
Q5c(2)	GENLANES	General anesthesia	N	1	-4='-4=Dummy record added for variance computation'	BOXF
400(2)	02.1127.11120	Content anotheria		-	0='Box is not marked'	50711
					1='Box is marked'	
Q5c(3)	IVSED	IV sedation	N	1	-4='-4=Dummy record added for variance computation'	BOXF
Q30(3)	IVOLD	17 3Cdation	11	'	0='Box is not marked'	ВОЛ
					1='Box is marked'	
05c(4)	MAC	MAC (Monitored anesthesia care)	N	1	-4='-4=Dummy record added for variance computation'	BOXF
Q5c(4)	IVIAC	MAC (Monitored ariestriesia care)	IN	'	0='Box is not marked'	BUAF
					1='Box is marked'	
OFo(F)	TOPLOC	Tanigal/Lagal	N	1		BOXF
Q5c(5)	TOPLOC	Topical/Local	IN	ı	-4='-4=Dummy record added for variance computation'	BUAF
					0='Box is not marked' 1='Box is marked'	
05-(0)	EDIDLIDAL	Designal Enidered	NI	4		DOVE
Q5c(6)	EPIDURAL	Regional - Epidural	N	1	-4='-4=Dummy record added for variance computation'	BOXF
					0='Box is not marked'	
05-(7)	ODINIAL	Designal Origal		4	1='Box is marked'	DOVE
Q5c(7)	SPINAL	Regional – Spinal	N	1	-4='-4=Dummy record added for variance computation'	BOXF
					0='Box is not marked'	
05 (0)	DETDOE: "				1='Box is marked'	DOVE
Q5c(8)	RETROBUL	Regional – Retrobulbar block	N	1	-4='-4=Dummy record added for variance computation'	BOXF
					0='Box is not marked'	
					1='Box is marked'	
Q5c(9)	PERIBUL	Regional – Peribulbar block	N	1	-4='-4=Dummy record added for variance computation'	BOXF
					0='Box is not marked'	
					1='Box is marked'	
Q5c(10)	OTHBLOCK	Regional – Other block	N	1	-4='-4=Dummy record added for variance computation'	BOXF
					0='Box is not marked'	
					1='Box is marked'	
Q5c(11)	OTHANES	Other anesthesia	N	1	-4='-4=Dummy record added for variance computation'	BOXF

Section and question number from 2010 HB-ASC PRF and other sources	Variable Name	Variable labels	C or N	Length	Values for variable range and labels	Format Name
6. PROVIDER(S) OF ANESTHESIA						
					0='One or more boxes are marked'	
					1='No boxes are marked'	
Derived from 6	NOPROVA	Providers seen: No answer to item	N	1	-4='-4=Dummy record added for variance computation'	BOXF
					0='Box is not marked'	
00(4)	ANTODUVO	A so other sinks wint	N.		1='Box is marked'	DOVE
Q6(1)	ANESPHYS	Anesthesiologist	N	1	-4='-4=Dummy record added for variance computation' 0='Box is not marked'	BOXF
		Cartified Registered Nurse			1='Box is marked'	
Q6(2)	CRNA	Certified Registered Nurse Anesthetist	N	1	-4='-4=Dummy record added for variance computation'	BOXF
Q0(2)	CRIVA	Allestiletist	IN		0='Box is not marked'	BOXI
					1='Box is marked'	
Q6(3)	SURGOTH	Surgeon/Other physician	N	1	-4='-4=Dummy record added for variance computation'	BOXF
45(0)	- COMOONI	Cangeon, Caner projection.	.,	•	0='Box is not marked'	20711
					1='Box is marked'	
Q6(4)	PROVDK	Provider(s) of anesthesia: Unknown	N	1	-4='-4=Dummy record added for variance computation'	BOXF
7. SYMPTOM(S) PRESENT DURING OR AFTER PROCEDURE						
					0='Box is not marked'	
		0			1='Box is marked'	
Q7(1)	NOCYMD	Symptom(s) present during or after procedure: None	NI NI	4	2='Entire item blank' -4='-4=Dummy record added for variance computation'	NOSYMP
Q7(1)	NOSYMP	procedure. None	N	1	0='Box is not marked'	INOSTIVIE
					1='Box is marked'	
Q7(2)	APNEA	Apnea	N	1	-4='-4=Dummy record added for variance computation'	BOXF
(Z)	ALINEA	приса	.,	•	0='Box is not marked'	Волі
					1='Box is marked'	
Q7(3)	BLEED	Bleeding/Hemorrhage	N	1	-4='-4=Dummy record added for variance computation'	BOXF
		9			0='Box is not marked'	
					1='Box is marked'	
Q7(4)	DIFFWAKE	Difficulty waking up.	N	1	-4='-4=Dummy record added for variance computation'	BOXF
					0='Box is not marked'	
					1='Box is marked'	
Q7(5)	DYSRHY	Dysrhythmia/Arrhythmia	N	1	-4='-4=Dummy record added for variance computation'	BOXF
					0='Box is not marked'	
07(0)					1='Box is marked'	DOVE
Q7(6)	HTNHBP	Hypertension/High blood pressure	N	1	-4='-4=Dummy record added for variance computation'	BOXF
					0='Box is not marked'	
07/7)	LIVDOL DE	Lhungtongion/Loughland areasy	N.	_	1='Box is marked'	BOYE
Q7(7)	HYPOLBP	Hypotension/Low blood pressure	N	1	-4='-4=Dummy record added for variance computation' 0='Box is not marked'	BOXF
					1='Box is marked'	
Q7(8)	НҮРОХІА	Нурохіа	N	1	-4='-4=Dummy record added for variance computation'	BOXF
Q1 (0)	ITTEUNIA	μ ιγρυχια	IN	ı	1-4= -4=Duminy record added for variance computation	DOVL

Section and question number from 2010 HB-ASC PRF and other sources	Variable Name	Variable labels	C or N	Length	Values for variable range and labels	Format Name
other sources	variable Name	Variable labels	0 01 11	Longin	0='Box is not marked'	1 Office Hame
					1='Box is marked'	
Q7(9)	INCONT	Incontinence	N	1	-4='-4=Dummy record added for variance computation'	BOXF
					0='Box is not marked'	
					1='Box is marked'	
Q7(10)	NAUSEA	Nausea	N	1	-4='-4=Dummy record added for variance computation'	BOXF
					0='Box is not marked'	
07(44)	VOLUT	V - 10		_	1='Box is marked'	DOVE
Q7(11)	VOMIT	Vomiting	N	1	-4='-4=Dummy record added for variance computation'	BOXF
					0='Box is not marked' 1='Box is marked'	
Q7(12)	OTHSYMP	Other symptoms	N	1	-4='-4=Dummy record added for variance computation'	BOXF
	OTHSTWIF	Other symptoms	IN	-	-4=-4=-Duffillity record added for variance computation	BOXI
8. DISPOSITION						
					1='Routine discharge to customary residence'	
					2='Discharge to observation status'	
					3='Discharge to post-surgical/recovery care facility'	
					4='Admitted to hospital as inpatient'	
					5='Referred to ED' 6='Surgery terminated'	
					7='Other disposition'	
					-4='-4=Dummy record added for variance computation'	
					I-8='Unknown'	
Q8	ASCDISP	Disposition	N	2	I-9='Blank'	ASCDISP
9. FOLLOW-UP INFORMATION		·				
					1='Yes'	
					2='No'	
					-4='-4=Dummy record added for variance computation'	
		Did someone attempt to follow-up			-8='Unknown'	
Q9(a)	FUSURG	within 24 hours after surgery?	N	2	-9='Blank'	FUSURG
					0='Box is not marked'	
					1='Box is marked'	
		What was learned from this			-4='-4=Dummy record added for variance computation'	
Q9(b)1	REACHNO	followup? Unable to reach patient	N	1	-7='Not applicable'	REACHNO
		Mile of come to a second for any their			0='Box is not marked'	
		What was learned from this			1='Box is marked'	
Q9(b)2	PROBNO	followup? Patient reported no problems	N	1	-4='-4=Dummy record added for variance computation' -7='Not applicable'	PROBNO
∀ ∃(ν)∠	FRUDINU	problems	IN	ı	0='Box is not marked'	LUDINO
		What was learned from this			1='Box is marked'	
		followup? Patient reported			-4='-4=Dummy record added for variance computation'	
Q9(b)3	PROBCARE	problems and sought medical care	N	1	-7='Not applicable'	PROBCARE
		What was learned from this		•	0='Box is not marked'	
		followup? Patient reported			1='Box is marked'	
		problems and was advised by ASC			-4='-4=Dummy record added for variance computation'	
Q9(b)4	PROBADV	staff to seek medical care	N	1	-7='Not applicable'	PROBADV

Section and question number						
from 2010 HB-ASC PRF and						
other sources	Variable Name	Variable labels	C or N	Length	Values for variable range and labels	Format Name
		What was learned from this			0='Box is not marked'	
		followup? Patient reported			1='Box is marked'	
		problems, but no follow-up medical			-4='-4=Dummy record added for variance computation'	
Q9(b)5	PROBNOFU	care was needed	N	1	-7='Not applicable'	PROBNOFU
					0='Box is not marked'	
					1='Box is marked'	
		What was learned from this			-4='-4=Dummy record added for variance computation'	
Q9(b)6	OTHFU	followup? Other	N	1	-7='Not applicable'	OTHFU
					0='Box is not marked'	
					1='Box is marked'	
		What was learned from follow-up?			-4='-4=Dummy record added for variance computation'	
Q9(b)7	FUDK	Unknown	N	1	-7='Not applicable'	FUDK
Data/Imputation Flags						
					0=' Not imputed'	
					1=' Imputed'	
Derived from imputation	BDATEFL	Was birth year imputed?	N	1	-4='-4=Dummy record added for variance computation'	IMPUTF
Donvou nom imputation		, , , , , , , , , , , , , , , , , , ,		-	0=' Not imputed'	
					1=' Imputed'	
Derived from imputation	SEXFL	Was sex imputed?	N	1	-4='-4=Dummy record added for variance computation'	IMPUTF
'		· ·			0=' Not imputed'	
Derived from model based					1=' Imputed'	
imputation at NCHS	RACERFL	Was race imputed (model based)?	N	1	-4='-4=Dummy record added for variance computation'	IMPUTF
•		· · · · · · · · · · · · · · · · · · ·			0=' Not imputed'	
Derived from model based		Was ethnicity imputed(model			1=' Imputed'	
imputation at NCHS	ETHNICFL	based)?	N	1	-4='-4=Dummy record added for variance computation'	IMPUTF
PRF DERIVED						
					1='White'	
					2='Black'	
PRF: Derived from Q1 and model		Race imputed model based			3='Other'	
based imputation	RACER	(Replaces RACE)	N	1	-4='-4=Dummy record added for variance computation'	RACER
					1='Hispanic or Latino'	
PRF: Derived from Q1 and model				_	2='Not Hispanic or Latino'	E-T. 118.4
based imputation	ETHNIC	Ethnicity imputed model based	N	1	-4='-4=Dummy record added for variance computation'	ETHIM
					1='Non-Hispanic White'	
					2='Non-Hispanic Black'	
PRF: Derived from RACER &					3='Hispanic' 4='Non-Hispanic Other'	
ETHNIC	DACEDETU	Baca/athniaity imputed	N	1	4= Non-Hispanic Other -4='-4=Dummy record added for variance computation'	DACEDETH
ETHING	RACERETH	Race/ethnicity imputed	N	1	1='Sunday'	RACERETH
					2='Monday' 3='Tuesday'	
					4='Wednesday' 5='Thursday'	
					6='Friday'	
					7='Saturday'	
PRF: Derived from Q1(a)	DAYWEEK	Day of the week of visit	N	1	-4='-4=Dummy record added for variance computation'	DAYWEEK
TIM. Delived Holli Q I(a)	DAIMELK	Day of the week of visit	I N	_ '	T- T-Dunning record added for variance computation	DVIANTEL

Variable Name	Variable labels	C or N	Length	Values for variable range and labels	Format Name
				1='Quarter 1,winter'	
				2='Quarter 2,spring'	
				3='Quarter 3,summer'	
				4='Quarter 4,autumn'	
QUARTER	Quarter of year of visit	N	1	-4='-4=Dummy record added for variance computation'	QUARTER
				1='Private insurance'	
				3='Medicaid or CHIP/SCHIP'	
				4="Worker's compensation"	
				5='Self-pay'	
				6='No charge/ charity'	
				7='Other'	
				-4='-4=Dummy record added for variance computation'	
	Primary expected source of			-8='Unknown'	
PAYTYPER	payment for visit	Ν	2	-9='All sources for payment are blank'	PAYTYPE
				0='At least on source of payment is recorded'	
	Expected source of payment			1='All source of payments are blank'	
NOPAY	disposition	N	1	-4='-4=Dummy record added for variance computation'	NOPAY
	·			100100 - 209990='Valid range'	
	Primary diagnosis #1 - numeric			-4='-4=Dummy record added for variance computation'	
DIAG1R	recode	N	6	-9='Blank'	DIAGR
				100100 - 209990='Valid range'	
	Other diagnosis #2 - numeric			-4='-4=Dummy record added for variance computation'	
DIAG2R	<u> </u>	N	6	-9='Blank'	DIAGR
				100100 - 209990='Valid range'	
	Other diagnosis #3 - numeric			-4='-4=Dummy record added for variance computation'	
DIAG3R	recode	N	6	-9='Blank'	DIAGR
	Other diagnosis #4 - numeric				
DIAG4R		N	6	· · · · · · · · · · · · · · · · · · ·	DIAGR
	Other diagnosis #5 - numeric				
DIAG5R	recode	N	6	-9='Blank'	DIAGR
				0-7= 'Valid range'	
	Total # of diagnostic and surgical				
TOTPROC	•	N	2	-9= 'Blank'	TOTPROC
HOSPCODE	use file	Ν	4	1-9999='Valid range'	HOSPCODE
 				Ĭ	
PATCODE	·	Ν	3	1-999='Valid range'	PATCODE
				'01001'-'99950'='Valid range'	
				'-9'='Blank'	
HOSPZIP	ASC zip code	С	5	' '='Dummy record added for variance computation'	\$HOSPZIP
<u> </u>					
1					
1					
	PAYTYPER NOPAY DIAG1R DIAG2R DIAG3R DIAG4R DIAG5R TOTPROC HOSPCODE PATCODE	Primary expected source of payment for visit Expected source of payment disposition Primary diagnosis #1 - numeric recode Other diagnosis #2 - numeric recode Other diagnosis #3 - numeric recode Other diagnosis #4 - numeric recode Other diagnosis #5 - numeric recode	PAYTYPER Primary expected source of payment for visit N Expected source of payment disposition N Primary diagnosis #1 - numeric recode N Other diagnosis #2 - numeric recode N Other diagnosis #3 - numeric recode N Other diagnosis #4 - numeric recode N Other diagnosis #5 - numeric recode N Patient Code Sequential count of PRFs for each facility	PAYTYPER Primary expected source of payment for visit N Expected source of payment disposition N Primary diagnosis #1 - numeric recode N Other diagnosis #2 - numeric recode N Other diagnosis #3 - numeric recode N Other diagnosis #4 - numeric N EXPECTED FOR THE PATCODE Primary diagnosis #4 - numeric N Other diagnosis #5 - numeric N Other diagnosis #4 - numeric N A Other diagnosis #5 - numeric N EXPECTED FOR THE PATCODE PATCODE PATCODE PATCODE Primary expected source of payment N A Catherian Source of payment N A Other diagnosis #1 - numeric N A Other diagnosis #2 - numeric N A Other diagnosis #4 - numeric N A Other diagnosis #5 - numeric N A Other diagnosis #1 - numeric N A	QUARTER Quarter of year of visit N 1 -44-Dummy record added for variance computation' 1-Private insurance' 2-Medicare' 3-Medicaid or CHIP/SCHIP' 4-Worker's compensation' 5-Self-pay' 6-No charge/ charity 7-Other' 1-Primary expected source of payment for visit N 2 -9All sources for payment are blank' 1-Primary diagnosis #1 - numeric recode Primary diagnosis #1 - numeric DIAG1R Primary diagnosis #1 - numeric DIAG2R Other diagnosis #3 - numeric DIAG3R Tecode Other diagnosis #4 - numeric DIAG3R Other diagnosis #4 - numeric DIAG4R Other diagnosis #4 - numeric DIAG5R Other diagnosis #5 - numeric DIAG5R Other diagnosis #6 -

Section and question number						
from 2010 HB-ASC PRF and						
other sources	Variable Name	Variable labels	C or N	Length	Values for variable range and labels	Format Name
					1='A hospital'	
					2='One of more physicians'	
					3= 'Health maintenance organization'	
					4='Another health care provider'	
					5='A healthcare corporation that owns multiple health	
					care facilities'	
					6='Other'	
					-4='-4=Dummy record added for variance computation'	
		Is this facility owned, operated, or			-7='Not applicable'	
101(FS): Q11	OWNASC	managed by-	N	2	-9='Blank'	OWNASC
		3 7			1='Yes'	
		Does this facility have any satellite			2='No'	
		facilities which perform ambulatory			-4='-4=Dummy record added for variance computation'	
101(FS):Q15a	ASCSAT	(outpatient) surgery?	N	2	-9='Blank'	ASCSAT
,					1='1 ASC location'	
					2='More than 1 ASC location'	
		Does faculty have only 1 ASC			-4='-4=Dummy record added for variance computation'	
101(FS):Check Item F	ASCLOC	location or more than 1?	N	2	-9='Blank'	ASCLOC
					1='Yes, all electronic'	
					2='Yes, part paper and part electronic'	
					3='No'	
					-4='-4=Dummy record added for variance computation'	
		Does your ASC submit CLAIMS			-8='Unknown'	
101(FS): 15e	EBILLRECA	electronically (electronic billing)?	N	2	-9='Blank'	EBILLRECA
					1='Yes, all electronic'	
					2='Yes, part paper and part electronic'	
		Does your ASC use electronic			3='No'	
		medical or health			-4='-4=Dummy record added for variance computation'	
		records(EMR/EHR)? Do not include			-8='Unknown'	
101(FS): 15f	EMEDRECA	billing record systems.	N	2	-9='Blank '	EMEDRECA
					1970-2010='Valid range'	
					-4='-4=Dummy record added for variance computation'	
		Which year did your ASC install the			-7='Not applicable'	
101(FS): 15f(1)	EHRINSYRA	EMR/EHR system?	N	4	-9='Blank'	EHRINSYRA

Section and question number from 2010 HB-ASC PRF and						
other sources	Variable Name	Variable labels	C or N	Length	Values for variable range and labels	Format Name
					1='Allscripts'	
					2='Cerner'	
					3='eClinicalWorks'	
					4='Eclipsys'	
					5='Epic'	
					6='eMDs'	
					7='GE Centricity'	
					8='Greenway Medical'	
					9='HealthPort'	
					10='McKesson'	
					11='NextGen' 12='Praxis'	
					13='Practice One'	
					14='Sage Intergy'	
					15='Other'	
					-4='-4=Dummy record added for variance computation'	
					-7='Not applicable'	
		What is the name of your current			-8='Unknown'	
101(FS): 15f(2)	EHRNAMA	EMR/EHR system?	N	2	-9='Blank'	EHRNAMA
101(10): 101(2)	Emana	Zivii v Zi ii t Oyotoiii.	.,		1='Yes'	Zi ii di di di di
					2='No'	
					3='Maybe'	
		Does your ASC have plans for			-4='-4=Dummy record added for variance computation'	
		installing a new EMR/EHR system			-8='Unknown'	
101(FS): 15g	EHRINSA	within the next 18 months?	N	2	-9='Blank'	EHRINSA
Q15h (1 to 8) variables recoded to	o match 2009 EMR v	ariables				
					1='Yes'	
					2='No'	
		Does your ASC have a			4='Yes, but turned off/not used'	
		computerized system for patient			-4='-4=Dummy record added for variance computation'	
		history and demographic			-8='Unknown'	
101(FS): 15h(1)	EDEMOGA	information?	N	2	-9='Blank'	EDEMOGA
					1='Yes'	
		Marana AGO da an I			2='No'	
		If your ASC does have a			4='Yes, but turned off/not used'	
		computerized system for patient			-4='-4=Dummy record added for variance computation'	
		history and demographic			-7='Not applicable' -8='Unknown'	
101/EQ): 15b/1\/a\	EPROLSTA	information, does it include patient	N	2	-8='Unknown' -9='Blank'	EPROLSTA
101(FS): 15h(1)(a)	EPRULSIA	problem lists?	IN		1='Yes'	EPKULSTA
					1= Yes 2='No'	
					4='Yes, but turned off/not used'	
		Does your ASC have a			-4='-4=Dummy record added for variance computation'	
		computerized system for clinical			-4=-4=Dummy record added for variance computation -8='Unknown'	
101(FS): 15h(2)	EPNOTESA	notes?	N	2	-9='Blank'	EPNOTESA
101(13). 1311(2)	LINOTESA	Inorga :	IN		-3- Diain	LFINOTESA

Section and question number						
from 2010 HB-ASC PRF and						
other sources	Variable Name	Variable labels	C or N	Length	Values for variable range and labels	Format Name
					1='Yes'	
					2='No'	
					4='Yes, but turned off/not used'	
					-4='-4=Dummy record added for variance computation'	
		If clinical notes are included, do they			-7='Not applicable'	
		include a list of medications that the		_	-8='Unknown'	
101(FS): 15h(2)a	EMEDSA	patient is taking?	N	2	-9='Blank'	EMEDSA
					1='Yes'	
					2='No'	
					4='Yes, but turned off/not used'	
					-4='-4=Dummy record added for variance computation'	
		If clinical notes are included, do they			-7='Not applicable'	
101/ES): 15h/3\h	EALLED CA	include a comprehensive list of the	N.I	_	-8='Unknown'	
101(FS): 15h(2)b	EALLERGA	patient's allergies?	N	2	-9='Blank'	EALLERGA
					1='Yes' 2='No'	
					I	
		Does your ASC have a			4='Yes, but turned off/not used' -4='-4=Dummy record added for variance computation'	
		computerized system for orders for			-4=-4=Duninity record added for variance computation -8='Unknown'	
101(FS): 15h(3)	ECPOEA	prescriptions?	N	2	-9='Blank'	ECPOEA
101(1.3). 1311(3)	ECPUEA	prescriptions:	IN		1='Yes'	LOFOLA
					2='No'	
					4='Yes. but turned off/not used'	
		If computerized orders for			-4='-4=Dummy record added for variance computation'	
		prescriptions are included, are			-7='Not applicable'	
		warnings of drug interactions or			I-8='Unknown'	
101(FS): 15h(3)(a)	EWARNA	contraindications provided?	N	2	I-9='Blank'	EWARNA
10:(: 0): :0::(0)(0)	2000000	Provided:	.,	_	1='Yes'	
					2='No'	
					4='Yes, but turned off/not used'	
		If computerized orders for			-4='-4=Dummy record added for variance computation'	
		prescriptions are included, are			-7='Not applicable'	
		prescriptions sent electronically to			-8='Unknown'	
101(FS): 15h(3)(b)	ESCRIPA	be pharmacy?	Ν	2	-9='Blank'	ESCRIPA
					1='Yes'	
					2='No'	
					4='Yes, but turned off/not used'	
		Does your ASC have a			-4='-4=Dummy record added for variance computation'	
		computerized system for orders for			-8='Unknown'	
101(FS): 15h(4)	ECTOEA	tests?	N	2	-9='Blank'	ECTOEA
					1='Yes'	
					2='No'	
					4='Yes, but turned off/not used'	
					-4='-4=Dummy record added for variance computation'	
		If computerized orders for tests are			-7='Not applicable'	
		included, are orders sent		_	-8='Unknown'	
101(FS): 15h(4)(a)	EORDERA	electronically to the lab?	N	2	-9='Blank'	EORDERA

Section and question number						
from 2010 HB-ASC PRF and other sources	Variable Name	Variable labels	C or N	Length	Values for variable range and labels	Format Name
					1='Yes'	
					2='No'	
					4='Yes, but turned off/not used'	
		Does your ASC have a			-4='-4=Dummy record added for variance computation'	
		computerized system for viewing of			-8='Unknown'	
101(FS): 15h(5)	ERESULTA	lab results?	N	2	-9='Blank'	ERESULTA
					1='Yes' 2='No'	
					4='Yes. but turned off/not used'	
					-4='-4=Dummy record added for variance computation'	
		If viewing of lob regults are included			-4=-4=Dummy record added for variance computation -7='Not applicable'	
		If viewing of lab results are included,			-7= Not applicable -8='Unknown'	
101(ES): 15b(5)(a)	ERESEHRA	are results incorporated in EMR/EHR?	N	2	-9='Blank'	ERESEHRA
101(FS): 15h(5)(a)	EKESERKA	EWR/ERR!	IN		1='Yes'	EKESENKA
					1= Yes 2='No'	
					4='Yes, but turned off/not used'	
					-4='-4=Dummy record added for variance computation'	
					-4=-4=burniny record added for variance computation -7='Not applicable'	
		If viewing of lab results are included,			-7= Not applicable	
101(FS): 15h(5)(b)	ERANGEA	are out of range values highlighted?	N	2	-9='Blank'	ERANGEA
101(13). 1311(3)(b)	ERANGEA	are out of farige values riigiliigilieu!	IN		1='Yes'	LIVANGLA
					2='No'	
					4='Yes, but turned off/not used'	
		Does your ASC have a			-4='-4=Dummy record added for variance computation'	
		computerized system for viewing of			-8='Unknown'	
101(FS): 15h(6)	EIMGRESA	imaging results?	N	2	-9='Blank'	EIMGRESA
101(10): 1011(0)	LIMOREOA	imaging results:			1='Yes'	LINIOREOR
					2='No'	
		Does your ASC have a			4='Yes, but turned off/not used'	
		computerized system for reminders			-4='-4=Dummy record added for variance computation'	
		for guideline-based interventions			-8='Unknown'	
101(FS): 15d(7)	EREMINDA	and/or screening tests?	N	2	-9='Blank'	EREMINDA
		ama, ar arrang arata			1='Yes'	
					2='No'	
					4='Yes, but turned off/not used'	
		Does your OPD have a			-4='-4=Dummy record added for variance computation'	
		computerized system for electronic			-8='Unknown'	
101(FS): 15h(8)	EIMMREGA	reporting to immunization registries?	Ν	2	-9='Blank'	EIMMREGA
		If orders for prescriptions or lab				
		tests are submitted electronically,			0='Box is not marked'	
		does prescribing practitioner submit			1='Box is marked'	
101(FS): 15i(1)	EHRWHO1A	them?	N	1	-4='-4=Dummy record added for variance computation'	BOXF
		If orders for prescriptions or lab			0='Box is not marked'	
		tests are submitted electronically,			1='Box is marked'	
101(FS): 15i(2)	EHRWHO2A	does other clinician submit them?	Ν	1	-4='-4=Dummy record added for variance computation'	BOXF
		If orders for prescriptions or lab			0='Box is not marked'	
		tests are submitted electronically,			1='Box is marked'	
101(FS): 15i(3)	EHRWHO3A	does lab technician submit them?	Ν	1	-4='-4=Dummy record added for variance computation'	BOXF

4					
Variable Name	Variable labels	C or N	Length	Values for variable range and labels	Format Name
EHRWHO4A		N	1		BOXF
	•				
EHRWHO5A	do other personnel submit them?	N	1		BOXF
EHRWHO6A		N	1		BOXF
EHRWHO7A	unknown.	N	1		BOXF
			_		FURNALIOAR
EHRWHO1AR	practitioner submit them?	N	1	· · · · · · · · · · · · · · · · · · ·	EHRWHOAR
	- 12 L 14 L 1 C L 12				
					E11014/11040
EHRWHO2AR	submit them?	N	1		EHRWHOAR
	F. P. J. W. J. G. 118				
EUDW//OOAD		N.	4		ELIDIALIOAD
EHRWHO3AR	submit tnem?	N	1	, , , , , , , , , , , , , , , , , , ,	EHRWHOAR
	Edited Handan for an activities on				
FUDWILOAAD		NI.	4		EHRWHOAR
EHRWHU4AR	personner submit them?	IN	ı	· · · · · · · · · · · · · · · · · · ·	ENKWOOAK
	Edited If orders for properintians or				
EUDWILOEAD		N	1		EHRWHOAR
EHRWHOJAK	Submit them:	11		,	LINWIIOAN
	EditedPrescriptions or lab tests			-7='N/A lab variables do not indicate that labs are	
FHRWHO6AR		N	1		EHRWHOAR
LIMITIOUAN	are not submitted electronically.	i N	1	· · · · · · · · · · · · · · · · · · ·	LINWIIOAN
	EditedIf orders for prescriptions or			-4='-4=Dummy record added for variance computation'	
				uning record added for variation computation	1
	lab tests are submitted electronically			-7='N/A lab variables do not indicate that labs are	
	EHRWHO5A EHRWHO7A EHRWHO7A EHRWHO1AR EHRWHO3AR EHRWHO4AR EHRWHO4AR EHRWHO4AR	If orders for prescriptions or lab tests are submitted electronically, does administrative personnel submit them? If orders for prescriptions or lab tests are submitted electronically, do other personnel submit them? Prescriptions or lab tests are not submitted electronically. If orders for prescriptions or lab tests are submitted electronically. If orders for prescriptions or lab tests are submitted electronically is unknown. EditedIf orders for prescriptions or lab tests are submitted electronically, does prescribing practitioner submit them? EditedIf orders for prescriptions or lab tests are submitted electronically, does other clinician submit them? EditedIf orders for prescriptions or lab tests are submitted electronically, does lab technician submit them? EditedIf orders for prescriptions or lab tests are submitted electronically, does administrative personnel submit them? EditedIf orders for prescriptions or lab tests are submitted electronically, does administrative personnel submit them? EditedIf orders for prescriptions or lab tests are submitted electronically, do other personnel submit them? EditedIf orders for prescriptions or lab tests are submitted electronically, do other personnel submit them? Edited	If orders for prescriptions or lab tests are submitted electronically, does administrative personnel submit them? If orders for prescriptions or lab tests are submitted electronically, do other personnel submit them? N EHRWHO5A Prescriptions or lab tests are not submitted electronically. If orders for prescriptions or lab tests are submitted electronically. If orders for prescriptions or lab tests are submitted electronically is unknown. EditedIf orders for prescriptions or lab tests are submitted electronically, does prescribing practitioner submit them? N EditedIf orders for prescriptions or lab tests are submitted electronically, does other clinician submit them? N EditedIf orders for prescriptions or lab tests are submitted electronically, does lab technician submit them? N EditedIf orders for prescriptions or lab tests are submitted electronically, does administrative personnel submit them? N EditedIf orders for prescriptions or lab tests are submitted electronically, does administrative personnel submit them? N EditedIf orders for prescriptions or lab tests are submitted electronically, does administrative personnel submit them? N EditedIf orders for prescriptions or lab tests are submitted electronically, does administrative personnel submit them? N EditedIf orders for prescriptions or lab tests are submitted electronically, do other personnel submit them? N EditedIf orders for prescriptions or lab tests are submitted electronically, do other personnel submit them?	If orders for prescriptions or lab tests are submitted electronically, does administrative personnel submit them? N 1	If orders for prescriptions or lab tests are submitted electronically, does administrative personnel submit them? N 1 -4e-4e-Dummy record added for variance computation N N 1 -4e-4e-Dummy record added for variance computation N N N N N N N N N

Section and assection number						
Section and question number from 2010 HB-ASC PRF and						
other sources	Variable Name	Variable labels	C or N	Length	Values for variable range and labels	Format Name
					1='FR after rep period'	
					2='FR during rep period'	
104110 (1 11 0 (0) 4 4					3='ASC staff'	
101U:Section H-Q(2)1-4					4='Other'	
Derived from WHOHSTAF,					5='Multiple' -4='-4=Dummy record added for variance computation'	
WHOFRDUR, WHOFRAFT, & WHOOTHER	WHOCOMP	Who completed the PRFs?	N	2	-4=-4=Dunniny record added for variance computation -9='Blank'	WHOCOMP
SAMPLE FILE	WHOCOWIP	who completed the PKFS?	IN		-9= Did1 IK	WHOCOWP
SAWIFLE FILE					1='Northeast'	
					2='Midwest'	
					3='South'	
					4='West'	
ASC Sample File	REGION	Region of the ASC	N	1	-4='-4=Dummy record added for variance computation'	REGION
		1000 0 1 5 0 1			'00'-'56'='Valid range'	A=1000=
ASC Sample File	FIPSST	ASC State Fips Code	С	2	' '='Dummy record added for variance computation'	\$FIPSST
ACC Comple File	FIPSCNY	ACC County Fine Code	С	2	'000'-'999'='Valid range'	\$FIPSCNY
ASC Sample File	FIFSCNT	ASC County Fips Code	C	3	' ' ='Dummy record added for variance computation' 1='MSA'	\$FIP3CINT
ASC Sample File					2='Non-MSA'	
(Induction fnl 102108 rnd)	MSA	Metropolitan Status (2 categories)	N	1	-4='-4=Dummy record added for variance computation'	MSA
(1110001011_1111_102100_1110)	IIIOA	Wetropolitan Status (2 sategories)	- ''	•	1='Metropolitan'	IVIO/T
					2='Micropolitan'	
ASC Sample File					3='Non-metropolitan, (neither)'	
(Induction_fnl_102108_rnd)	METRSTAT	Metropolitan Status (3 categories)	N	1	-4='-4=Dummy record added for variance computation'	METRSTAT
DRUG CHARACTERISTICS						
		Drug ID for medication #1.				
		a prefix = drug id added prior to			' '='Blank'	
		2008 with no match in MULTUM,			'a07001' - 'a96067' = 'Valid range for NCHS drug'	
		but ingredients identified;			'c00001' - 'c00898' = 'Valid range for drug with	
		c prefix= drug id added with			undetermined ingredients'	
		undetermined ingredients, but			'c00899'= 'Valid for undetermined pharmaceutical aid'	
		known MULTUM category;			'c00900'-'c92511' = 'Valid range for drug with	
		d prefix= MULTUM drug id;			undetermined ingredients'	
DDLIC SINDDLICID	DBUGIDA	n prefix=drug ids added starting in	С	6	'd00001' - 'd07757' = 'Valid range for multum drug id'	\$DRUGID
DRUG file:DRUGID	DRUGID1	2008 no match in MULTUM	U	6	'n00000' - 'n11008' = 'Valid range'	PUKUGIU
					'1'='Prescription'	
					'2'='Over the counter OTC'	
					'3'='Undetermined'	
		Prescription status code for			4'='Illicit'	
DRUG file: PRESCR	PRESCR1	medication #1	С	1	'5'='Both Rx and OTC'	\$PRESCR

Section and question number						
from 2010 HB-ASC PRF and						
other sources	Variable Name	Variable labels	C or N	Length	Ţ.	Format Name
					' '='Blank'	
					'1'=' Schedule I (Research only)'	
					'2'='Schedule II'	
					'3'='Schedule III'	
					'4'='Schedule IV'	
					'5'='Schedule V'	
					'6'='No control'	
		Controlled substance code for			'7'='Undetermined'	
DRUG file:CONTSUB	CONTSUB1	medication #1	С	1	'8'='Multiple schedules'	\$CONSUB
					' '='Blank'	
					'1'='Single entity drug'	
		Composition status code for			'2'='Combination drug'	
DRUG file:COMSTAT	COMSTAT1	medication #1	С	1	'3'='Undetermined'	\$COMSTAT
					''='Blank'	*
					'001' - '034' = 'Valid range'	
					1036' - 1074' = "Valid range"	
					1076' - 1077' = 'Valid range'	
					'079' - '141' = 'Valid range'	
					143' - 144' = 'Valid range'	
					'146' - '151' = 'Valid range'	
					'153' - '187' = 'Valid range'	
					'191' - '206' = 'Valid range'	
					'208' - '220' = 'Valid range'	
					'222' - '254' = 'Valid range'	
					'256' - '257' = 'Valid range'	
					'261' - '325' = 'Valid range'	
					'327' - '366' = 'Valid range'	
					'368' - '390' = 'Valid range'	
					'392' - '420'='Valid range'	
DRUG file:MULTUM drug category		MULTUM drug category #1 for			'422' - '446'='Valid range'	
#1	RX1CAT1	medication #1-most detailed level	С	3	'899' = 'Valid value'	\$RXCAT
DRUG file:MULTUM drug category		MULTUM drug category #2 for				
	RX1CAT2	medication #1-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category		MULTUM drug category #3 for				
	RX1CAT3	medication #1-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category		MULTUM drug category #4 for				
#4	RX1CAT4	medication #1-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
					' '='Blank'	
					'001', '020', '028', '040', '057', '081', '087', '097', '105',	
					'113', '115', '122', '133', '153', '218', '242', '254', '331',	
DRUG file:MULTUM drug category		For MED1, level 1 of MULTUM for			'358', '365', '899'= 'Valid value'	
	RX1V1C1	drug category #1 (broad level)	С	3	'999' = 'No corresponding level 1 value'	\$RXV1C
DRUG file:MULTUM drug category		For MED1, level 1 of MULTUM for				
	RX1V1C2	drug category #2 (broad level)	С	3	See format for RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category		For MED1, level 1 of MULTUM for				
#3-level 1	RX1V1C3	drug category #3 (broad level)	С	3	See format for RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category		For MED1, level 1 of MULTUM for				ψιστιο
	RX1V1C4	drug category #4 (broad level)	С	3	See format for RX1V1C1	\$RXV1C
W 1 10 7 01 1	107	arag sategory "+ (broad lovel)			000 10111101 1011 1011	ψ.σ.ν.ιο

Section and question number						
from 2010 HB-ASC PRF and						
other sources	Variable Name	Variable labels	C or N	Length	Values for variable range and labels	Format Name
					= DIATIK '002', '003', '004', '005', '006', '007', '008', '009', '010',	
					'011', '012', '013', '014', '015', '016', '017', '018', '019',	
					'021', '022', '023', '024', '025', '026', '027', '030', '033',	
					'034', '036', '037', '039', '041', '042', '043', '044', '045',	
					'046', '047', '048', '049', '050', '051',	
					'052', '053', '054', '055', '056', '058', '064', '065', '066',	
					'067', '071', '072', '073', '080', '082', '083', '084', '085',	
					'086', '088', '090', '091', '092', '093', '094', '095', '096',	
					'098', '099', '100', '101', '103', '104', '106', '107', '108',	
					'109', '110', '111', '112', '114', '116',	
					'117', '118', '119', '120', '121', '123', '124', '125', '127',	
					'128', '129', '130', '131', '132', '134', '135', '136', '146',	
					'147', '148', '150', '151', '192', '194', '219', '220', '240',	
					'243', '247', '249', '251', '253', '257', '263', '264', '265',	
					'266', '270', '272', '273', '277', '284',	
					'288', '289', '293', '295', '303', '312', '313', '315', '318',	
					¹ 319', ¹ 320', ¹ 323', ¹ 324', ¹ 325', ¹ 332', ¹ 340', ¹ 342', ¹ 343',	
					'354', '355', '357', '359', '360', '361', '363', '377', '378',	
					'383', '384', '390', '391', '396', '397', '398', '399', '400',	
					'401', '402', '403', '404', '405', '406', '408', '409', '410',	
		For MED4 Jovel C of MULTUM for			'411', '412', '413', '414', '416', '417', '418', '419', '420',	
DDIJC file:MIJI TIJM drug octogen.		For MED1, level 2 of MULTUM for			'422', '423', '424', '426', '427', '428', '429', '430', '431', '433', '434', '435', '436', '437'= 'Valid value'	
DRUG file:MULTUM drug category #1-level 2	RX1V2C1	drug category #1 (intermediate level)	С	3	433, 434, 435, 436, 437 = Valid Value 1999' = 'No corresponding level 2 value'	\$RXV2C
# 1-16 VEI 2	KATV2CT	For MED1, level 2 of MULTUM for	C	3	999 = No corresponding level 2 value	φιλν20
DRUG file:MULTUM drug category		drug category #2 (intermediate				
0 0,	RX1V2C2	level)	С	3	See format description RX1V2C1	\$RXV2C
		For MED1, level 2 of MULTUM for				7
DRUG file:MULTUM drug category		drug category #3 (intermediate				
	RX1V2C3	level)	С	3	See format description RX1V2C1	\$RXV2C
		For MED1, level 2 of MULTUM for			·	
DRUG file:MULTUM drug category		drug category #4 (intermediate				
#4-level 2	RX1V2C4	level)	С	3	See format description RX1V2C1	\$RXV2C

Section and question number						
from 2010 HB-ASC PRF and other sources	Variable Name	Variable labels	C or N	Longth	Values for variable range and labels	Format Name
other sources	Variable Name	Variable labels	COIN	Lengin	00., 00=, 000, 000, 000, 00., 00=, 000, 000	FOITHAL INAITHE
					'069', '070', '074', '076', '077', '079', '089', '102', '126', '137', '138', '139', '140', '141', '143', '144', '149', '154',	
					137	
					164', '165', '166', '167', '168', '169', '170', '171', '172',	
					173', 174', 175', 176', 177', 178', 179', 180', 181',	
					'182', '183', '184', '185', '186', '187', '191', '193', '195',	
					'196', '197', '198', '199', '200', '201', '202', '203', '204',	
					205', '206', '208', '209', '210', '211', '212', '213', '214',	
					'215', '216', '217', '222', '223', '224', '225', '226', '227',	
					'228', '229', '230', '231', '232', '233', '234', '235', '236',	
					'237', '238', '239', '241', '244', '245', '246', '248', '250',	
					'252', '256', '261', '262', '267', '268', '269', '271', '274',	
					'275', '276', '278', '279', '280', '281', '282', '283', '285',	
					'286', '287', '290', '291', '292', '296', '297', '298', '299',	
					'300', '301', '302', '304', '305', '306', '307', '308', '309',	
					'310', '311', '314', '316', '317', '321', '322', '327', '328',	
					'329', '330', '333', '334', '335', '336', '337', '338', '339',	
					'341', '344', '345', '346', '347', '348', '349', '350', '351',	
					'352', '353', '356', '362', '364', '366', '368', '369', '370',	
					'371', '372', '373', '374', '375', '376', '379', '380', '381', '382', '385', '386', '387', '388', '389', '392', '393', '394',	
					382, 383, 386, 387, 388, 389, 392, 393, 394, 395', '407', '415', '432', '438', '439', '440', '441', '442',	
					'443', '444', '445', '446' ='Valid value'	
DRUG file:MULTUM drug category	,	For MED1, level 3 of MULTUM for			'999' = 'No corresponding level 3 value'	
#1-level 3	RX1V3C1	drug category #1 (detailed level)	С	3	and the control of th	\$RXV3C
DRUG file:MULTUM drug category	,	For MED1, level 3 of MULTUM for				,
#2-level 3	RX1V3C2	drug category #2 (detailed level)	С	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category		For MED1, level 3 of MULTUM for				
#3-level 3	RX1V3C3	drug category #3 (detailed level)	С	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category		For MED1, level 3 of MULTUM for	_			
#4-level 3	RX1V3C4	drug category #4 (detailed level)	С	3	See format description RX1V3C1	\$RXV3C
		Drug ID for medication #2.				
		a prefix = drug id added prior to				
		2008 with no match in MULTUM,				
		but ingredients identified; c prefix= drug id added with				
		undetermined ingredients, but				
		known MULTUM category;				
		d prefix= MULTUM drug id;				
		n prefix=drug ids added starting in				
DRUG file:DRUGID	DRUGID2	2008 no match in MULTUM	С	6	See format DRUGID1	\$DRUGID
		Prescription status code for				
DRUG file: PRESCR	PRESCR2	medication #2	С	1	See format PRESCR1	\$PRESCR
		Controlled substance code for				
DRUG file:CONTSUB	CONTSUB2	medication #2	С	1	See format CONTSUB1	\$CONSUB
DDUG SI- COMOTAT	001107170	Composition status code for		_	0 (COOMOTAT.
DRUG file:COMSTAT	COMSTAT2	medication #2	С	1	See format COMSTAT1	\$COMSTAT

Section and guardian number						
Section and question number from 2010 HB-ASC PRF and						
other sources	Variable Name	Variable labels	C or N	Length	Values for variable range and labels	Format Name
DRUG file:MULTUM drug category		MULTUM drug category #1 for	COIN	Lengui	values for variable range and labers	Format Name
#1	RX2CAT1	medication #2-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category		MULTUM drug category #2 for		3	oce format description (XTOAT)	ψικολι
#2	RX2CAT2	medication #2-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category		MULTUM drug category #3 for		3	See format description (XTOAT)	ψικολί
#3	RX2CAT3	medication #2-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category		MULTUM drug category #4 for		3	Occ format description (XYOA)	ψικολι
#4	RX2CAT4	medication #2-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category		For MED2, level 1 of MULTUM for			Geo format decomption (ACTO/CT)	φιστοντι
	RX2V1C1	drug category #1 (broad level)	С	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category	IXXEVIOI	For MED2, level 1 of MULTUM for			Geo format decomption (XXX V TO)	ψικνιο
#2-level 1	RX2V1C2	drug category #2 (broad level)	С	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category		For MED2, level 1 of MULTUM for		3	dec format description (XTV TO)	ψικνιο
	RX2V1C3	drug category #3 (broad level)	С	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category		For MED2, level 1 of MULTUM for		3	Occ format description (XTV TO)	ψικνιο
	RX2V1C4	drug category #4 (broad level)	С	3	See format description RX1V1C1	\$RXV1C
#4 ICVCI 1	IXX TO 4	For MED2, level 2 of MULTUM for		<u> </u>	dec format description (XTV TO)	ψικνιο
DRUG file:MULTUM drug category		drug category #1 (intermediate				
	RX2V2C1	level)	С	3	See format description RX1V2C1	\$RXV2C
#1-16VELZ	IXXZVZOI	For MED2, level 2 of MULTUM for		3	See format description (X1 v201	ψιχνΣΟ
DRUG file:MULTUM drug category		drug category #2 (intermediate				
	RX2V2C2	level)	С	3	See format description RX1V2C1	\$RXV2C
#2-level 2	RAZVZGZ	For MED2, level 2 of MULTUM for		3	See format description KXTV2CT	\$KXVZC
DRUG file:MULTUM drug category		drug category #3 (intermediate				
	RX2V2C3	level)	С	3	See format description RX1V2C1	\$RXV2C
#3-16VEI Z	IXXZVZOJ	For MED2, level 2 of MULTUM for		3	See format description for 17201	ψιχν2ο
DRUG file:MULTUM drug category		drug category #4 (intermediate				
	RX2V2C4	level)	С	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category		For MED2, level 3 of MULTUM for		3	See format description KXTV2CT	\$KXVZC
#1-level 3	RX2V3C1	drug category #1 (detailed level)	С	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category		For MED2, level 3 of MULTUM for		3	See format description (XTVSC)	ψιχνου
	RX2V3C2	drug category #2 (detailed level)	С	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category		For MED2, level 3 of MULTUM for		3	See format description (XTVSC)	ψιχνου
#3-level 3	RX2V3C3	drug category #3 (detailed level)	С	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category	RAZV3C3	For MED2, level 3 of MULTUM for		3	See format description (XTVSC)	ψιχνου
#4-level 3	RX2V3C4	drug category #4 (detailed level)	С	3	See format description RX1V3C1	\$RXV3C
#4-level 3	IXXZV3C4	Drug ID for medication #3.		3	See format description (X1 v3C)	ψιχνου
		a prefix = drug id added prior to				
		2008 with no match in MULTUM,				
		but ingredients identified;				
		c prefix= drug id added with				
		undetermined ingredients, but				
		known MULTUM category;				
		d prefix= MULTUM drug id;				
		n prefix= MOLTOW drug id,				
DRUG file:DRUGID	DRUGID3	2008 no match in MULTUM	С	6	 See format DRUGID1	\$DRUGID
DRUG IIIE.DRUGID	פמוטטאט	Prescription status code for		0	See Ioillidi Drogid i	จักหักดูเก
DRUG file: PRESCR	PRESCR3	medication #3	С	1	See format PRESCR1	\$PRESCR
DRUG IIIE. FRESUR	FRESURS	medication #3		ı	See IUIIIIai FRESCRI	φrneoun

Section and question number						
from 2010 HB-ASC PRF and						
other sources	Variable Name	Variable labels	C or N	Length	Values for variable range and labels	Format Name
		Controlled substance code for				
DRUG file:CONTSUB	CONTSUB3	medication #3	С	1	See format CONTSUB1	\$CONSUB
		Composition status code for				
DRUG file:COMSTAT	COMSTAT3	medication #3	С	1	See format COMSTAT1	\$COMSTAT
DRUG file:MULTUM drug category		MULTUM drug category #1 for				
#1	RX3CAT1	medication #3-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category		MULTUM drug category #2 for				
#2	RX3CAT2	medication #3-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category		MULTUM drug category #3 for				
#3	RX3CAT3	medication #3-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category		MULTUM drug category #4 for				
#4	RX3CAT4	medication #3-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category		For MED3, level 1 of MULTUM for				
#1-level 1	RX3V1C1	drug category #1 (broad level)	С	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category		For MED3, level 1 of MULTUM for				
#2-level 1	RX3V1C2	drug category #2 (broad level)	С	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category		For MED3, level 1 of MULTUM for				
#3-level 1	RX3V1C3	drug category #3 (broad level)	С	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category		For MED3, level 1 of MULTUM for				
#4-level 1	RX3V1C4	drug category #4 (broad level)	С	3	See format description RX1V1C1	\$RXV1C
		For MED3, level 2 of MULTUM for				
DRUG file:MULTUM drug category		drug category #1 (intermediate				
#1-level 2	RX3V2C1	level)	С	3	See format description RX1V2C1	\$RXV2C
		For MED3, level 2 of MULTUM for				
DRUG file:MULTUM drug category		drug category #2 (intermediate				
#2-level 2	RX3V2C2	level)	С	3	See format description RX1V2C1	\$RXV2C
		For MED3, level 2 of MULTUM for				
DRUG file:MULTUM drug category		drug category #3 (intermediate	_			
#3-level 2	RX3V2C3	level)	С	3	See format description RX1V2C1	\$RXV2C
		For MED3, level 2 of MULTUM for				
DRUG file:MULTUM drug category		drug category #4 (intermediate				
#4-level 2	RX3V2C4	level)	С	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category		For MED3, level 3 of MULTUM for		_	0 () 0 0 0 0 0 0 0 0 0	ADV (2.0
#1-level 3	RX3V3C1	drug category #1 (detailed level)	С	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category		For MED3, level 3 of MULTUM for				ADV (100
#2-level 3	RX3V3C2	drug category #2 (detailed level)	С	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category		For MED3, level 3 of MULTUM for			0 (, , , , , , ; , , , , , , , , , , , ,	# D\/\/00
#3-level 3	RX3V3C3	drug category #3 (detailed level)	С	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category		For MED3, level 3 of MULTUM for			0 (, , , , , , ; , , , , , , , , , , , ,	# D\/\/00
#4-level 3	RX3V3C4	drug category #4 (detailed level)	С	3	See format description RX1V3C1	\$RXV3C

Section and question number						
from 2010 HB-ASC PRF and						
other sources	Variable Name	Variable labels	C or N	Length	Values for variable range and labels	Format Name
		Drug ID for medication #4.				
		a prefix = drug id added prior to				
		2008 with no match in MULTUM,				
		but ingredients identified;				
		c prefix= drug id added with				
		undetermined ingredients, but				
		known MULTUM category;				
		d prefix= MULTUM drug id;				
		n prefix=drug ids added starting in				
DRUG file:DRUGID	DRUGID4	2008 no match in MULTUM	С	6	See format DRUGID1	\$DRUGID
		Prescription status code for				*
DRUG file: PRESCR	PRESCR4	medication #4	С	1	See format PRESCR1	\$PRESCR
		Controlled substance code for				*
DRUG file:CONTSUB	CONTSUB4	medication #4	С	1	See format CONTSUB1	\$CONSUB
		Composition status code for		-		V 2 3 1 2 2 2
DRUG file:COMSTAT	COMSTAT4	medication #4	С	1	See format COMSTAT1	\$COMSTAT
DRUG file:MULTUM drug category		MULTUM drug category #1 for		-		-
#1	RX4CAT1	medication #4-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category		MULTUM drug category #2 for			Coo romat doosiption (b) to the	φ.σ.σ.
#2	RX4CAT2	medication #4-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category		MULTUM drug category #3 for				V
#3	RX4CAT3	medication #4-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category		MULTUM drug category #4 for				7
#4	RX4CAT4	medication #4-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category		For MED4, level 1 of MULTUM for				· -
#1-level 1	RX4V1C1	drug category #1 (broad level)	С	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category		For MED4, level 1 of MULTUM for				•
#2-level 1	RX4V1C2	drug category #2 (broad level)	С	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category		For MED4, level 1 of MULTUM for		-		V 1 1 1 1 1
#3-level 1	RX4V1C3	drug category #3 (broad level)	С	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category		For MED4, level 1 of MULTUM for				V
#4-level 1	RX4V1C4	drug category #4 (broad level)	С	3	See format description RX1V1C1	\$RXV1C
		For MED4, level 2 of MULTUM for			, , , , , , , , , , , , , , , , , , , ,	* -
DRUG file:MULTUM drug category		drug category #1 (intermediate				
#1-level 2	RX4V2C1	level)	С	3	See format description RX1V2C1	\$RXV2C
		For MED4, level 2 of MULTUM for	-	-		· -
DRUG file:MULTUM drug category		drug category #2 (intermediate				
#2-level 2	RX4V2C2	level)	С	3	See format description RX1V2C1	\$RXV2C
		For MED4, level 2 of MULTUM for			, , , , , , , , , , , , , , , , , , , ,	* -
DRUG file:MULTUM drug category		drug category #3 (intermediate				
#3-level 2	RX4V2C3	level)	С	3	See format description RX1V2C1	\$RXV2C
		For MED4, level 2 of MULTUM for	-	-		· -
DRUG file:MULTUM drug category		drug category #4 (intermediate				
#4-level 2	RX4V2C4	level)	С	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category		For MED4, level 3 of MULTUM for				******
#1-level 3	RX4V3C1	drug category #1 (detailed level)	С	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category		For MED4, level 3 of MULTUM for				4.3.700
#2-level 3	RX4V3C2	drug category #2 (detailed level)	С	3	See format description RX1V3C1	\$RXV3C
#E 10701 0	1.00-1002	arag oatogory "Z (dotalica level)			200 format accomption for 100 f	ψιτικνου

Section and question number						
from 2010 HB-ASC PRF and	Variable Name	Variable labels	C on N	Lamada	Values for variable remaining and labels	Format Name
other sources DRUG file:MULTUM drug category	Variable Name	For MED4, level 3 of MULTUM for	C or N	Length	Values for variable range and labels	Format Name
#3-level 3			С	3	See format description DV1\/2C1	\$RXV3C
	RX4V3C3	drug category #3 (detailed level)	C	3	See format description RX1V3C1	φRAV3C
DRUG file:MULTUM drug category		For MED4, level 3 of MULTUM for			One former description DVAVIOA	#DV//00
#4-level 3	RX4V3C4	drug category #4 (detailed level)	С	3	See format description RX1V3C1	\$RXV3C
		Drug ID for medication #5.				
		a prefix = drug id added prior to				
		2008 with no match in MULTUM,				
		but ingredients identified;				
		c prefix= drug id added with				
		undetermined ingredients, but				
		known MULTUM category;				
		d prefix= MULTUM drug id;				
		n prefix=drug ids added starting in				
DRUG file:DRUGID	DRUGID5	2008 no match in MULTUM	С	6	See format DRUGID1	\$DRUGID
		Prescription status code for				
DRUG file: PRESCR	PRESCR5	medication #5	С	1	See format PRESCR1	\$PRESCR
		Controlled substance code for				
DRUG file:CONTSUB	CONTSUB5	medication #5	С	1	See format CONTSUB1	\$CONSUB
		Composition status code for				
DRUG file:COMSTAT	COMSTAT5	medication #5	С	1	See format COMSTAT1	\$COMSTAT
DRUG file:MULTUM drug category		MULTUM drug category #1 for				
#1	RX5CAT1	medication #5-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category		MULTUM drug category #2 for			·	
#2	RX5CAT2	medication #5-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category		MULTUM drug category #3 for			·	
#3	RX5CAT3	medication #5-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category		MULTUM drug category #4 for				·
#4	RX5CAT4	medication #5-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category		For MED5, level 1 of MULTUM for				
#1-level 1	RX5V1C1	drug category #1 (broad level)	С	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category		For MED5, level 1 of MULTUM for				7
#2-level 1	RX5V1C2	drug category #2 (broad level)	С	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category		For MED5, level 1 of MULTUM for				*******
#3-level 1	RX5V1C3	drug category #3 (broad level)	С	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category		For MED5, level 1 of MULTUM for	1		- Coo romat doosipion rutti vioi	4.5 (1.5
#4-level 1	RX5V1C4	drug category #4 (broad level)	С	3	See format description RX1V1C1	\$RXV1C
	10,000	For MED5, level 2 of MULTUM for	<u> </u>		Coo format accomption For For	ψ.σ.τ.το
DRUG file:MULTUM drug category		drug category #1 (intermediate				
#1-level 2	RX5V2C1	level)	С	3	See format description RX1V2C1	\$RXV2C
" 1 10 V OI Z	IXAJVZO1	For MED5, level 2 of MULTUM for		J	Occ Ionnat accomption IV/1 v201	ψιλλίνου
DRUG file:MULTUM drug category		drug category #2 (intermediate				
#2-level 2	RX5V2C2	level)	С	3	See format description RX1V2C1	\$RXV2C
#2 ICVCI 2	INAUVZOZ	For MED5, level 2 of MULTUM for	 	J	occ format description for five	ψιλν2Ο
DRUG file:MULTUM drug category		drug category #3 (intermediate				
		` `		2	See format description RX1V2C1	¢BVV2C
#3-level 2	RX5V2C3	level) For MED5, level 2 of MULTUM for	С	3	See format description KATVZCT	\$RXV2C
DDLIC floiMULTUM drug coto com						
DRUG file:MULTUM drug category		drug category #4 (intermediate		_	Conformat description DV4V004	#DV4/00
#4-level 2	RX5V2C4	level)	С	3	See format description RX1V2C1	\$RXV2C

Section and question number						
from 2010 HB-ASC PRF and						
other sources	Variable Name	Variable labels	C or N	Length	Values for variable range and labels	Format Name
DRUG file:MULTUM drug category		For MED5, level 3 of MULTUM for	_			
#1-level 3	RX5V3C1	drug category #1 (detailed level)	С	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category		For MED5, level 3 of MULTUM for	_			
#2-level 3	RX5V3C2	drug category #2 (detailed level)	С	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category		For MED5, level 3 of MULTUM for	_			
#3-level 3	RX5V3C3	drug category #3 (detailed level)	С	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category		For MED5, level 3 of MULTUM for	_			
#4-level 3	RX5V3C4	drug category #4 (detailed level)	С	3	See format description RX1V3C1	\$RXV3C
		Drug ID for medication #6.				
		a prefix = drug id added prior to				
		2008 with no match in MULTUM,				
		but ingredients identified;				
		c prefix= drug id added with				
		undetermined ingredients, but				
		known MULTUM category;				
		d prefix= MULTUM drug id;				
		n prefix=drug ids added starting in				
DRUG file:DRUGID	DRUGID6	2008 no match in MULTUM	С	6	See format DRUGID1	\$DRUGID
		Prescription status code for				
DRUG file: PRESCR	PRESCR6	medication #6	С	1	See format PRESCR1	\$PRESCR
		Controlled substance code for				
DRUG file:CONTSUB	CONTSUB6	medication #6	С	1	See format CONTSUB1	\$CONSUB
		Composition status code for	_			
DRUG file:COMSTAT	COMSTAT6	medication #6	С	1	See format COMSTAT1	\$COMSTAT
DRUG file:MULTUM drug category		MULTUM drug category #1 for	_			
#1	RX6CAT1	medication #6-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category		MULTUM drug category #2 for	_			
#2	RX6CAT2	medication #6-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category		MULTUM drug category #3 for				
#3	RX6CAT3	medication #6-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category		MULTUM drug category #4 for	_			
#4	RX6CAT4	medication #6-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category		For MED6, level 1 of MULTUM for	_			
#1-level 1	RX6V1C1	drug category #1 (broad level)	С	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category		For MED6, level 1 of MULTUM for	_			
#2-level 1	RX6V1C2	drug category #2 (broad level)	С	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category		For MED6, level 1 of MULTUM for	_			
#3-level 1	RX6V1C3	drug category #3 (broad level)	С	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category		For MED6, level 1 of MULTUM for		_		000000
#4-level 1	RX6V1C4	drug category #4 (broad level)	С	3	See format description RX1V1C1	\$RXV1C
		For MED6, level 2 of MULTUM for				
DRUG file:MULTUM drug category		drug category #1 (intermediate	_			
#1-level 2	RX6V2C1	level)	С	3	See format description RX1V2C1	\$RXV2C
		For MED6, level 2 of MULTUM for				
DRUG file:MULTUM drug category		drug category #2 (intermediate	_			
#2-level 2	RX6V2C2	level)	С	3	See format description RX1V2C1	\$RXV2C

Section and question number						
from 2010 HB-ASC PRF and	Manialda Nama	Wastable labela	0 1	Lamenth	Values for residular services and labels	Farmed Name
other sources	Variable Name	Variable labels For MED6, level 2 of MULTUM for	C or N	Length	Values for variable range and labels	Format Name
DRUG file:MULTUM drug category	,	drug category #3 (intermediate				
#3-level 2	RX6V2C3	level)	С	3	See format description RX1V2C1	\$RXV2C
#3-level 2	KA0V2G3	For MED6, level 2 of MULTUM for	C	3	See format description KXTV2CT	ΦKXV2C
DRUG file:MULTUM drug category	,	drug category #4 (intermediate				
#4-level 2	RX6V2C4	level)	С	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category		For MED6, level 3 of MULTUM for		-	occ format description TXT V201	ψικνΣο
#1-level 3	RX6V3C1	drug category #1 (detailed level)	С	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category		For MED6. level 3 of MULTUM for	-		occ format description Text voor	ψικνου
#2-level 3	RX6V3C2	drug category #2 (detailed level)	С	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category	117101002	For MED6, level 3 of MULTUM for	<u> </u>		See fermat accompliant to the con-	φισινου
#3-level 3	RX6V3C3	drug category #3 (detailed level)	С	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category		For MED6, level 3 of MULTUM for				ψ.υσ
#4-level 3	RX6V3C4	drug category #4 (detailed level)	С	3	See format description RX1V3C1	\$RXV3C
		Drug ID for medication #7.		-		-
		a prefix = drug id added prior to				
		2008 with no match in MULTUM,				
		but ingredients identified;				
		c prefix= drug id added with				
		undetermined ingredients, but				
		known MULTUM category;				
		d prefix= MULTUM drug id;				
		n prefix=drug ids added starting in				
DRUG file:DRUGID	DRUGID7	2008 no match in MULTUM	С	6	See format DRUGID1	\$DRUGID
		Prescription status code for				
DRUG file: PRESCR	PRESCR7	medication #7	С	1	See format PRESCR1	\$PRESCR
		Controlled substance code for				
DRUG file:CONTSUB	CONTSUB7	medication #7	С	1	See format CONTSUB1	\$CONSUB
		Composition status code for				
DRUG file:COMSTAT	COMSTAT7	medication #7	С	1	See format COMSTAT1	\$COMSTAT
DRUG file:MULTUM drug category		MULTUM drug category #1 for				
#1	RX7CAT1	medication #7-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category		MULTUM drug category #2 for				
#2	RX7CAT2	medication #7-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category		MULTUM drug category #3 for				
#3	RX7CAT3	medication #7-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category		MULTUM drug category #4 for				
#4	RX7CAT4	medication #7-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category		For MED7, level 1 of MULTUM for	_	_		00000
#1-level 1	RX7V1C1	drug category #1 (broad level)	С	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category		For MED7, level 1 of MULTUM for			2 ()	45.0446
#2-level 1	RX7V1C2	drug category #2 (broad level)	С	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category		For MED7, level 1 of MULTUM for			0 () 1 1 1 1 1 1 1 1 1	45 3446
#3-level 1	RX7V1C3	drug category #3 (broad level)	С	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category	DV7V4O4	For MED7, level 1 of MULTUM for			One format description DV4V4O4	(P)/() / (C)
#4-level 1	RX7V1C4	drug category #4 (broad level)	С	3	See format description RX1V1C1	\$RXV1C

Section and assection number						
Section and question number from 2010 HB-ASC PRF and						
other sources	Variable Name	Variable labels	C or N	Length	Values for variable range and labels	Format Name
other sources	Variable Name	For MED7, level 2 of MULTUM for	COIN	Lengin	values for variable range and labels	Format Name
DRUG file:MULTUM drug category	,	drug category #1 (intermediate				
#1-level 2	RX7V2C1	level)	С	3	See format description RX1V2C1	\$RXV2C
#1-16VELZ	RA7 VZC1	For MED7, level 2 of MULTUM for	 	3	See format description (X1 v201	ψιχν26
DRUG file:MULTUM drug category	,	drug category #2 (intermediate				
#2-level 2	RX7V2C2	level)	С	3	See format description RX1V2C1	\$RXV2C
#2-16VEI 2	KA7 VZGZ	For MED7, level 2 of MULTUM for		3	See format description (XTV2C)	\$KXV2C
DRUG file:MULTUM drug category	,	drug category #3 (intermediate				
#3-level 2	RX7V2C3	level)	С	3	See format description RX1V2C1	\$RXV2C
#3-level 2	KA7 VZG3	For MED7, level 2 of MULTUM for		3	See format description (XTV2C)	\$KXV2C
DRUG file:MULTUM drug category	,	drug category #4 (intermediate				
#4-level 2	RX7V2C4	level)	С	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category		For MED7, level 3 of MULTUM for	U	3	See format description (XTV2C)	φιλν2Ο
	RX7V3C1		С	3	Can format description DV11/2C1	¢DVV2C
#1-level 3 DRUG file:MULTUM drug category		drug category #1 (detailed level) For MED7, level 3 of MULTUM for	C	3	See format description RX1V3C1	\$RXV3C
			С	2	Can format description DV11/2C1	¢DVV2C
#2-level 3 DRUG file:MULTUM drug category	RX7V3C2	drug category #2 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
#3-level 3		For MED7, level 3 of MULTUM for drug category #3 (detailed level)	С	3	Can format description DV11/2C1	\$RXV3C
	RX7V3C3		C	3	See format description RX1V3C1	φRAV3C
DRUG file:MULTUM drug category		For MED7, level 3 of MULTUM for			One former description DVAVIOA	¢D)/\/00
#4-level 3	RX7V3C4	drug category #4 (detailed level)	С	3	See format description RX1V3C1	\$RXV3C
		Drug ID for medication #8.				
		a prefix = drug id added prior to				
		2008 with no match in MULTUM,				
		but ingredients identified;				
		c prefix= drug id added with				
		undetermined ingredients, but				
		known MULTUM category;				
		d prefix= MULTUM drug id;				
		n prefix=drug ids added starting in				
DRUG file:DRUGID	DRUGID8	2008 no match in MULTUM	С	6	See format DRUGID1	\$DRUGID
		Prescription status code for				
DRUG file: PRESCR	PRESCR8	medication #8	С	1	See format PRESCR1	\$PRESCR
DDUG (II. GGNTS: IT		Controlled substance code for	_		0 (000::5::5
DRUG file:CONTSUB	CONTSUB8	medication #8	С	1	See format CONTSUB1	\$CONSUB
DD110 (1) 00145-1-		Composition status code for	_			000::
DRUG file:COMSTAT	COMSTAT8	medication #8	С	1	See format COMSTAT1	\$COMSTAT
DRUG file:MULTUM drug category		MULTUM drug category #1 for	_	_		
#1	RX8CAT1	medication #8-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category		MULTUM drug category #2 for	_	_		anvis :-
#2	RX8CAT2	medication #8-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category		MULTUM drug category #3 for	_	_		
#3	RX8CAT3	medication #8-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category		MULTUM drug category #4 for	_	_		
#4	RX8CAT4	medication #8-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category		For MED8, level 1 of MULTUM for				
#1-level 1	RX8V1C1	drug category #1 (broad level)	С	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category		For MED8, level 1 of MULTUM for				
#2-level 1	RX8V1C2	drug category #2 (broad level)	С	3	See format description RX1V1C1	\$RXV1C

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other sources	Variable Name	Variable labels	C or N	Length	Values for variable range and labels	Format Name
DRUG file:MULTUM drug category		For MED8, level 1 of MULTUM for	0 01 11	Longin	values for variable range and labels	1 ormat rame
#3-level 1	RX8V1C3	drug category #3 (broad level)	С	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category		For MED8, level 1 of MULTUM for				ψ.σ.τ.τ σ
#4-level 1	RX8V1C4	drug category #4 (broad level)	С	3	See format description RX1V1C1	\$RXV1C
	10.01101	For MED8, level 2 of MULTUM for			geo iemiat geogripusi i izti i e i	ψ.σ.τ.τ σ
DRUG file:MULTUM drug category		drug category #1 (intermediate				
#1-level 2	RX8V2C1	level)	С	3	See format description RX1V2C1	\$RXV2C
2		For MED8, level 2 of MULTUM for				¥
DRUG file:MULTUM drug category		drug category #2 (intermediate				
#2-level 2	RX8V2C2	level)	С	3	See format description RX1V2C1	\$RXV2C
	10.01202	For MED8, level 2 of MULTUM for			geo iemiat geogripiiem i att i 20 i	ψ.σ.τ. 2 σ
DRUG file:MULTUM drug category		drug category #3 (intermediate				
#3-level 2	RX8V2C3	level)	С	3	See format description RX1V2C1	\$RXV2C
	10.01200	For MED8, level 2 of MULTUM for			geo iemiat geogripiiem i att i 20 i	ψ.σ.τ. 2 σ
DRUG file:MULTUM drug category		drug category #4 (intermediate				
#4-level 2	RX8V2C4	level)	С	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category		For MED8, level 3 of MULTUM for			geo iemiat geogripiiem i att i 20 i	ψ.σ.τ. 2 σ
#1-level 3	RX8V3C1	drug category #1 (detailed level)	С	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category		For MED8, level 3 of MULTUM for				V
#2-level 3	RX8V3C2	drug category #2 (detailed level)	С	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category		For MED8, level 3 of MULTUM for				***************************************
#3-level 3	RX8V3C3	drug category #3 (detailed level)	С	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category		For MED8, level 3 of MULTUM for				***************************************
#4-level 3	RX8V3C4	drug category #4 (detailed level)	С	3	See format description RX1V3C1	\$RXV3C
	10,01001	Drug ID for medication #9.			geo iemiat geogripiiem tax t too :	ψ. σ. το σ
		a prefix = drug id added prior to				
		2008 with no match in MULTUM,				
		but ingredients identified;				
		c prefix= drug id added with				
		undetermined ingredients, but				
		known MULTUM category ;				
		d prefix= MULTUM drug id;				
		n prefix=drug ids added starting in				
DRUG file:DRUGID	DRUGID9	2008 no match in MULTUM	С	6	See format DRUGID1	\$DRUGID
2.100		Prescription status code for			000 10111111111111111111111111111111111	Ψ2.10 0.2
DRUG file: PRESCR	PRESCR9	medication #9	С	1	See format PRESCR1	\$PRESCR
2.100	. KZOOKO	Controlled substance code for		•	Joseph Martin Country (1997)	Ų. NEGON
DRUG file:CONTSUB	CONTSUB9	medication #9	С	1	See format CONTSUB1	\$CONSUB
2.100	JOHN JOE L	Composition status code for			Joseph Market Control of the Control	\$50.1352
DRUG file:COMSTAT	COMSTAT9	medication #9	С	1	See format COMSTAT1	\$COMSTAT
DRUG file:MULTUM drug category		MULTUM drug category #1 for		•	Jest terman come trans	Q Q M Q M M
#1	RX9CAT1	medication #9-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category		MULTUM drug category #2 for			Territorial accompanies (Williams)	
#2	RX9CAT2	medication #9-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category		MULTUM drug category #3 for				4.0.0
#3	RX9CAT3	medication #9-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category		MULTUM drug category #4 for				ψ. υ. σ. τ. τ
#4	RX9CAT4	medication #9-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
l	INVOCALT	oaioalion no moot dotalloa level			200 ioiniat accomption for forth	ψιστοντι

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other sources	Variable Name	Variable labels	C or N	Length	Values for variable range and labels	Format Name
DRUG file:MULTUM drug category		For MED9, level 1 of MULTUM for				
#1-level 1	RX9V1C1	drug category #1 (broad level)	С	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category		For MED9, level 1 of MULTUM for				
#2-level 1	RX9V1C2	drug category #2 (broad level)	С	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category		For MED9, level 1 of MULTUM for				
#3-level 1	RX9V1C3	drug category #3 (broad level)	С	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category		For MED9, level 1 of MULTUM for				
#4-level 1	RX9V1C4	drug category #4 (broad level)	С	3	See format description RX1V1C1	\$RXV1C
		For MED9, level 2 of MULTUM for				
DRUG file:MULTUM drug category		drug category #1 (intermediate				
#1-level 2	RX9V2C1	level)	С	3	See format description RX1V2C1	\$RXV2C
		For MED9, level 2 of MULTUM for				
DRUG file:MULTUM drug category		drug category #2 (intermediate				
#2-level 2	RX9V2C2	level)	С	3	See format description RX1V2C1	\$RXV2C
		For MED9, level 2 of MULTUM for				
DRUG file:MULTUM drug category		drug category #3 (intermediate				
#3-level 2	RX9V2C3	level)	С	3	See format description RX1V2C1	\$RXV2C
		For MED9, level 2 of MULTUM for			·	
DRUG file:MULTUM drug category		drug category #4 (intermediate				
#4-level 2	RX9V2C4	level)	С	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category		For MED9, level 3 of MULTUM for				
#1-level 3	RX9V3C1	drug category #1 (detailed level)	С	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category		For MED9, level 3 of MULTUM for		_	, , , , , , , , , , , , , , , , , , , ,	*
#2-level 3	RX9V3C2	drug category #2 (detailed level)	С	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category		For MED9, level 3 of MULTUM for				4.2.22
#3-level 3	RX9V3C3	drug category #3 (detailed level)	С	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category		For MED9, level 3 of MULTUM for				¥1.0.00
#4-level 3	RX9V3C4	drug category #4 (detailed level)	С	3	See format description RX1V3C1	\$RXV3C
<i></i> 1010.0		Drug ID for medication #10.				4.500
		a prefix = drug id added prior to				
		2008 with no match in MULTUM,				
		but ingredients identified;				
		c prefix= drug id added with				
		undetermined ingredients, but				
		known MULTUM category ;				
		d prefix= MULTUM drug id;				
DRUG file:DRUGID	DRUGID10	n prefix=drug ids added starting in	С	6	See format DRUGID1	\$DRUGID
DRUG IIIe.DRUGID	טו טוטטאט	2008 no match in MULTUM	C	0	See format DROGIDT	\$DK0GID
DRUC file: DRESCR	DDESCD40	Prescription status code for	_	4	Soo formet DRESCR4	¢pprecp
DRUG file: PRESCR	PRESCR10	medication #10	С	1	See format PRESCR1	\$PRESCR
DDLIC SINCONTOLID	CONTRUBAG	Controlled substance code for		4	See formet CONTSUID4	#CONCLID
DRUG file:CONTSUB	CONTSUB10	medication #10	С	1	See format CONTSUB1	\$CONSUB
DDUG SICOMOTAT	0011074740	Composition status code for			0 (#00N40TAT
DRUG file:COMSTAT	COMSTAT10	medication #10	С	1	See format COMSTAT1	\$COMSTAT
DRUG file:MULTUM drug category		MULTUM drug category #1 for		_		ADV (2.17)
#1	RX10CAT1	medication #10-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category		MULTUM drug category #2 for	_	_		
#2	RX10CAT2	medication #10-most detailed level	С	3	See format description RX1CAT1	\$RXCAT

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DRUG file:MULTUM drug category		MULTUM drug category #3 for				
#3	RX10CAT3	medication #10-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category		MULTUM drug category #4 for			,	
#4	RX10CAT4	medication #10-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
						•
DDLIC file.MULTIM drug cotegory		For MED10, level 1 of MULTUM for				
DRUG file:MULTUM drug category #1-level 1	RX10V1C1	*	С	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category		drug category #1 (broad level) For MED10, level 1 of MULTUM for	C	3	See format description RXTVTCT	\$RAVIC
			С	2	Conformat description DV4V4C4	(CDV)/4C
#2-level 1	RX10V1C2	drug category #2 (broad level)	C	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category	DV40V400	For MED10, level 1 of MULTUM for			On a format description DV4V4O4	CDV (40
#3-level 1	RX10V1C3	drug category #3 (broad level)	С	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category		For MED10, level 1 of MULTUM for				ADV (14.0)
#4-level 1	RX10V1C4	drug category #4 (broad level)	С	3	See format description RX1V1C1	\$RXV1C
DD110 (1) A411 T1114		For MED10, level 2 of MULTUM for				
DRUG file:MULTUM drug category		drug category #1 (intermediate	_			
#1-level 2	RX10V2C1	level)	С	3	See format description RX1V2C1	\$RXV2C
		For MED10, level 2 of MULTUM for				
DRUG file:MULTUM drug category		drug category #2 (intermediate				
#2-level 2	RX10V2C2	level)	С	3	See format description RX1V2C1	\$RXV2C
		For MED10, level 2 of MULTUM for				
DRUG file:MULTUM drug category		drug category #3 (intermediate				
#3-level 2	RX10V2C3	level)	С	3	See format description RX1V2C1	\$RXV2C
		For MED10, level 2 of MULTUM for				
DRUG file:MULTUM drug category		drug category #4 (intermediate				
#4-level 2	RX10V2C4	level)	С	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category		For MED10, level 3 of MULTUM for				
#1-level 3	RX10V3C1	drug category #1 (detailed level)	С	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category		For MED10, level 3 of MULTUM for				
#2-level 3	RX10V3C2	drug category #2 (detailed level)	С	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category		For MED10, level 3 of MULTUM for				
#3-level 3	RX10V3C3	drug category #3 (detailed level)	С	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category		For MED10, level 3 of MULTUM for			·	
#4-level 3	RX10V3C4	drug category #4 (detailed level)	С	3	See format description RX1V3C1	\$RXV3C
		Drug ID for medication #11.				
		a prefix = drug id added prior to				
		2008 with no match in MULTUM,				
		but ingredients identified;				
		c prefix= drug id added with				
		undetermined ingredients, but				
		known MULTUM category;				
		d prefix= MULTUM drug id;				
		n prefix=drug ids added starting in				
DRUG file:DRUGID	DRUGID11	2008 no match in MULTUM	С	6	See format DRUGID1	\$DRUGID
DICCO MODICOOL	DIGOIDTI	Prescription status code for			See format Brooks	UDITO SID
DRUG file: PRESCR	PRESCR11	medication #11	С	1	See format PRESCR1	\$PRESCR
DROO IIIE. I RESOR	I KLOOKII	Controlled substance code for		'	Coc rolliat FixEGOIX	ψι NESON
DRUG file:CONTSUB	CONTSUB11	medication #11	С	1	See format CONTSUB1	\$CONSUB
DIVOG IIIE.CONTOOD	CONTOUDIT	Iniculcation # i i		'	Dee Ioilliat CONTOUDT	φCONSUB

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from 2010 HB-ASC PRF and						
other sources	Variable Name	Variable labels	C or N	Length	Values for variable range and labels	Format Name
other sources	Variable Hallie	Composition status code for	0 01 11	Longin	Tanaca for variable range and labels	T Office Hame
DRUG file:COMSTAT	COMSTAT11	medication #11	С	1	See format COMSTAT1	\$COMSTAT
DRUG file:MULTUM drug category		MULTUM drug category #1 for				
#1	RX11CAT1	medication #11-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category	-	MULTUM drug category #2 for			'	·
#2	RX11CAT2	medication #11-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category		MULTUM drug category #3 for			·	
#3	RX11CAT3	medication #11-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category		MULTUM drug category #4 for				
#4	RX11CAT4	medication #11-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category		For MED11, level 1 of MULTUM for				
#1-level 1	RX11V1C1	drug category #1 (broad level)	С	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category		For MED11, level 1 of MULTUM for	_			
#2-level 1	RX11V1C2	drug category #2 (broad level)	С	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category		For MED11, level 1 of MULTUM for	_			
#3-level 1	RX11V1C3	drug category #3 (broad level)	С	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category		For MED11, level 1 of MULTUM for			0 (, , , , , , , , , , , , , , , , , ,	# DV() / 4 O
#4-level 1	RX11V1C4	drug category #4 (broad level)	С	3	See format description RX1V1C1	\$RXV1C
DDIIC SlavMIII TIIM dwyn acta gan		For MED11, level 2 of MULTUM for				
DRUG file:MULTUM drug category #1-level 2		drug category #1 (intermediate	С	3	San format department DV1\/2C1	\$RXV2C
#1-level 2	RX11V2C1	level) For MED11, level 2 of MULTUM for	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category		drug category #2 (intermediate				
#2-level 2	RX11V2C2	level)	С	3	See format description RX1V2C1	\$RXV2C
#Z IGVGI Z	IXTIV202	For MED11, level 2 of MULTUM for			dec format description (XXIV201	ψικνΣο
DRUG file:MULTUM drug category		drug category #3 (intermediate				
#3-level 2	RX11V2C3	level)	С	3	See format description RX1V2C1	\$RXV2C
	1.5(111200	For MED11, level 2 of MULTUM for			See termat decempation (at 120)	ψ.υ <u>-</u> υ
DRUG file:MULTUM drug category		drug category #4 (intermediate				
#4-level 2	RX11V2C4	level)	С	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category		For MED11, level 3 of MULTUM for			'	Ċ
#1-level 3	RX11V3C1	drug category #1 (detailed level)	С	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category		For MED11, level 3 of MULTUM for			·	
#2-level 3	RX11V3C2	drug category #2 (detailed level)	С	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category		For MED11, level 3 of MULTUM for				
#3-level 3	RX11V3C3	drug category #3 (detailed level)	С	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category		For MED11, level 3 of MULTUM for				
#4-level 3	RX11V3C4	drug category #4 (detailed level)	С	3	See format description RX1V3C1	\$RXV3C
		Drug ID for medication #12.				
		a prefix = drug id added prior to				
		2008 with no match in MULTUM,				
		but ingredients identified;				
		c prefix= drug id added with				
		undetermined ingredients, but				
		known MULTUM category;				
		d prefix= MULTUM drug id;				
DDI IO SI - DDI IO'D	DDI IOID46	n prefix=drug ids added starting in		_	O (DDLIOID4	*DELICIE
DRUG file:DRUGID	DRUGID12	2008 no match in MULTUM	С	6	See format DRUGID1	\$DRUGID

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Section and question number from 2010 HB-ASC PRF and						
other sources	Variable Name	Variable labels	C or N	Length	Values for variable range and labels	Format Name
		Prescription status code for	0 0.11			
DRUG file: PRESCR	PRESCR12	medication #12	С	1	See format PRESCR1	\$PRESCR
		Controlled substance code for				
DRUG file:CONTSUB	CONTSUB12	medication #12	С	1	See format CONTSUB1	\$CONSUB
		Composition status code for				
DRUG file:COMSTAT	COMSTAT12	medication #12	С	1	See format COMSTAT1	\$COMSTAT
DRUG file:MULTUM drug category		MULTUM drug category #1 for				
#1	RX12CAT1	medication #12-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category		MULTUM drug category #2 for				
#2	RX12CAT2	medication #12-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category		MULTUM drug category #3 for				
#3	RX12CAT3	medication #12-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category		MULTUM drug category #4 for	_			
#4	RX12CAT4	medication #12-most detailed level	С	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category		For MED12, level 1 of MULTUM for				
#1-level 1	RX12V1C1	drug category #1 (broad level)	С	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category		For MED12, level 1 of MULTUM for	_			
#2-level 1	RX12V1C2	drug category #2 (broad level)	С	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category		For MED12, level 1 of MULTUM for				
#3-level 1	RX12V1C3	drug category #3 (broad level)	С	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category		For MED12, level 1 of MULTUM for				
#4-level 1	RX12V1C4	drug category #4 (broad level)	С	3	See format description RX1V1C1	\$RXV1C
		For MED12, level 2 of MULTUM for				
DRUG file:MULTUM drug category		drug category #1 (intermediate	_			
#1-level 2	RX12V2C1	level)	С	3	See format description RX1V2C1	\$RXV2C
		For MED12, level 2 of MULTUM for				
DRUG file:MULTUM drug category		drug category #2 (intermediate		_		* =\0.000
#2-level 2	RX12V2C2	level)	С	3	See format description RX1V2C1	\$RXV2C
55110 (II AN II 7111A I		For MED12, level 2 of MULTUM for				
DRUG file:MULTUM drug category		drug category #3 (intermediate			0 ()	ADV (100
#3-level 2	RX12V2C3	level)	С	3	See format description RX1V2C1	\$RXV2C
55110 (III AN II 7111A I		For MED12, level 2 of MULTUM for				
DRUG file:MULTUM drug category		drug category #4 (intermediate		•	0 ()	ΦD\(\) (0.0
#4-level 2	RX12V2C4	level)	С	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category		For MED12, level 3 of MULTUM for		•	0 ()	ΦD\(\) (0.0
#1-level 3	RX12V3C1	drug category #1 (detailed level)	С	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category		For MED12, level 3 of MULTUM for		•	Con format description DV41/004	¢DVV2C
#2-level 3	RX12V3C2	drug category #2 (detailed level)	С	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category		For MED12, level 3 of MULTUM for		•	Con format description DV41/204	¢DVV2C
#3-level 3	RX12V3C3	drug category #3 (detailed level)	С	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category		For MED12, level 3 of MULTUM for		2	Con former description DV4V2C4	¢DVV2C
#4-level 3	RX12V3C4	drug category #4 (detailed level)	С	3	See format description RX1V3C1	\$RXV3C
CENSUS VARIABLES					other 'velid renge'	
					other='valid range' -9='Missing data'	
CENELIS	HINCOME	Madian Haysahald Income	N	6		HINCOME
CENSUS	HINCOME	Median Household Income	IN	0	-4='-4=Dummy record added for variance computation'	HINCOME

Section and question number						
from 2010 HB-ASC PRF and						
other sources	Variable Name	Variable labels	C or N	Length		Format Name
		Percent with a bachelor's degree or		_		
CENSUS	PBAMORE	more	N	0-100='valid range' -9='Missing data' 5 -4='-4=Dummy record added for variance computation' 0-100='valid range' -9='Missing data' 5 -4='-4=Dummy record added for variance computation' 0-100='valid range' -9='Missing data' 5 -4='-4=Dummy record added for variance computation' 0-100='valid range' -9='Missing data' 6 -4='-4=Dummy record added for variance computation' 0-100='valid range' -9='Missing data' 8 -4='-4=Dummy record added for variance computation' 1='Large central metro' 2='Large fringe metro' 3='Medium metro' 4='Small metro' 5='Micropolitan (nonmetro)' 6='Noncore (nonmetro)' -4='-4=Dummy record added for variance computation' 1 -9='Missing data' 5001-5699='Valid range' 9001-9045='Dummy record added for variance 4 computation' 4 2010='Year: 2010'	PBAMORE	
0=10110				_	-9='Missing data'	DECDELON
CENSUS	PFOREIGN	Percent foreign	N	5		PFOREIGN
		B				
OF NO. 10	DUOMODE	Percent with a high school diploma		_		DUIGNAGDE
CENSUS	PHSMORE	or higher	N	5		PHSMORE
OFNIGUE	DUGTENO	Percent not speaking English at all				DNIGTENIOL
CENSUS	PNOTENGL	or very well	N	6		PNOTENGL
		Demonstrukens treeses to be to				
OFNOLIO	DOTDOV	Percent where income is below				DOTDO\/
CENSUS NCHS URBAN-RURAL FILE	PCTPOV	poverty level	N	8	-4=-4=Dummy record added for variance computation	PCTPOV
NCHS URBAN-RURAL FILE					4 U avec control matric	
		2006 NCHS urban-rural				
URBAN-RURAL FILE	LIDDANDLI	classification based on patient zip	N	1		URBANRU
SUDAAN	URBANRU	code	IN	ı	-9= MISSING data	UNDAINKU
SUDAAN					5001 5600-'\/alid rango'	
SUDAAN:						
Sample=HOSP	PROVIDE	Facility code.	N	4		PROVIDE
SUDAAN:Derived	YEAR	Survey year	N		The state of the s	YEARF
SUDAAN:Derived	SUBFILE	Survey identifier	N			SUBFILE
ODDANI.DONOG	JOBI ILL	Department (for use when	I N	'	2-14 1/14/100	JODI ILL
		combining NAMCS and NHAMCS				
SUDAAN:Derived	DEPT	and running SUDAAN)	N	1	4='ASC'	DEPT
SUDAAN:Derived	SUSTRAT	Type of SU if used for stratification	N	1	1='1 = SUSTRAT'	SUSTRAT
SUDAAN:Derived	SU	Sample unit	N	3	1= '1=SU'	SU
22.000.000	100	All sampling units are included in	- ''			
SUDAAN:Derived	POPSU	the sample	N	3	0='0=POPSU'	POPSU
227.041.2011704		and dampio	·•		0='NHAMCS NSR area'	. 0. 00
SUDAAN:Derived	POPVIS	Estimated facility visit volume	N	6	1-high='NHAMCS SR area or FS list sample'	POPVIS
SUDAAN:Derived	PATWT	Patient weight (Rounded)	N	6	1-high= 'valid range'	PATWT
			<u> </u>		20110201-20410201='FS-ASC is in SR area'	
					31200000-35400000='FS-ASC is in NSR area'	
SUDAAN:Derived	CSTRAT	Clustered PSU stratum marker	N	8	40010312-42310345='FS-ASC is in list sample'	CSTRAT
	COTICAL				1001-1039='FS-ASC in NSR area'	
	Johnai	Marker of PSU in which facility was			1001-1039='FS-ASC in NSR area' 5001-5699='FS-ASC in SR area or list sample'	

Section and question number from 2010 HB-ASC PRF and other sources	Variable Name	Variable labels	C or N	Length	Values for variable range and labels	Format Name
		Estimate de comben et in como			4 INILIAMOO NODI	
		Estimated number of in-scope			-1='NHAMCS NSR area'	
SUDAAN:Derived	POPCPSU	facilities w/in PSU and PROSTRAT	N	8	1-high='NHAMCS SR area or FS list sample'	POPCPSU
		Estimated number of facilities in			0='NHAMCS NSR area'	
SUDAAN:Derived	POPCPROV	CPSU	N	8	1 ='NHAMCS SR area or FS list sample'	POPCPROV