

Data Dictionary for 2010 Free Standing (ASC) Visit File for RDC
July 8, 2014

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
Transmittal	SETTYPE	Setting type	N	1	4='ASC' -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 2010 HB 101u						
From 101(FS) Section A(c)	ASCTYPE	Type of ASC	N	2	1='Gen' 2='Multi' 3='GI' 4='OPH' 5='ORTHO' 6='PAIN' 7='PLASTIC' 8='Other' -4='-4=Dummy record added for variance computation'	ASCTYPE
1. PATIENT INFORMATION						
Q1a	VMONTH	Month of visit	N	2	01='January' 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'	VMONTH

Data Dictionary for 2010 Free Standing (ASC) Visit File for RDC
July 8, 2014

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
Q1a	VDAY	Day of visit	N	2	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'	VDAY
Q1a	VYEAR	Year of visit	N	4	2009='Year 2009' 2010='Year 2010' -4=-4=Dummy record added for variance computation'	VYEAR
Q1b	PATZIP	Patient zip code	C	5	01001-99950 = valid range '00001'='Homeless' '-9'='Blank' ' ' = 'Dummy record added for variance computation'	\$PATZIP
Q1c	BMONTH	Patient birth month	N	2	01=January 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' -9 = 'Blank'	BMONTH
Q1c	BDAY	Patient birth day	N	2	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' -9 = 'Blank'	BDAY
Q1c	BYEAR	Patient birth year	N	4	1890-1899 = '1890-1899' 1900-1950 = '1900-1950' 1951-2010 = '1951-2010' -4=-4=Dummy record added for variance computation' -9='Blank'	BYEAR
Q1c	AGEWINUM	Age write-in (number)	N	3	1-364 = 'Valid range' -4=-4=Dummy record added for variance computation'	AGEWINUM
Q1c	AGEWITEX	Age write-in (text)	C	2	'W'='Weeks' 'M'='Months' 'Y'='Years' '-9'='Blank' ' ' = 'Dummy record added for variance computation'	\$AGEWITE

Data Dictionary for 2010 Free Standing (ASC) Visit File for RDC
July 8, 2014

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
Derived from Q1a and Q1c	AGE	Patient age in years	N	3	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' -4=-4=Dummy record added for variance computation'	AGE
Derived from Q1a and Q1c	AGEDAYS	Age in days for patients less than 1 year.	N	3	0='Age in days=0' 1-364='Age in days=1-364' -4=-4=Dummy record added for variance computation' -7='Not applicable'	AGEDAYS
Derived from Q1a and Q1c	AGER	Patient age recode	N	1	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' -4=-4=Dummy record added for variance computation'	AGER
Q1d	SEX	Patient sex	N	1	1='Female' 2='Male' -4=-4=Dummy record added for variance computation'	SEX
Q1e	ETHUN	Patient ethnicity - unimputed	N	2	1='Hispanic or Latino' 2='Not Hispanic or Latino' -4=-4=Dummy record added for variance computation' -9='Blank'	ETHUN
Q1f1	WHITE	Patient Race: White - unimputed	N	1	0='Box is not marked' 1='Box is marked' -4=-4=Dummy record added for variance computation'	BOXF
Q1f2	BLACK	Patient Race: Black/African American - unimputed	N	1	0='Box is not marked' 1='Box is marked' -4=-4=Dummy record added for variance computation'	BOXF
Q1f3	ASIAN	Patient Race: Asian - unimputed	N	1	0='Box is not marked' 1='Box is marked' -4=-4=Dummy record added for variance computation'	BOXF
Q1f4	NHOPI	Patient Race: Native Hawaiian/ Other Pacific Islander - unimputed	N	1	0='Box is not marked' 1='Box is marked' -4=-4=Dummy record added for variance computation'	BOXF
Q1f5	AMINALNA	Patient Race: American Indian /Alaska Native - unimputed	N	1	0='Box is not marked' 1='Box is marked' -4=-4=Dummy record added for variance computation'	BOXF

Data Dictionary for 2010 Free Standing (ASC) Visit File for RDC
July 8, 2014

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
Derived from Q1f(1)-Q1f(5)	RACEUN	Patient race - unimputed	N	2	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' -4='-4=Dummy record added for variance computation'	RACEUN
Q1g(1)	PAYPRIV	Expected source of payment for this visit. Private insurance	N	1	0='Box is not marked' 1='Box is marked' -4='-4=Dummy record added for variance computation'	BOXF
Q1g(2)	PAYMCARE	Expected source of payment for this visit. Medicare	N	1	0='Box is not marked' 1='Box is marked' -4='-4=Dummy record added for variance computation'	BOXF
Q1g(3)	PAYMCAID	Expected source of payment for this visit. Medicaid or CHIP/SCHIP	N	1	0='Box is not marked' 1='Box is marked' -4='-4=Dummy record added for variance computation'	BOXF
Q1g(4)	PAYWKCMP	Expected source of payment for this visit. Worker's Comp	N	1	0='Box is not marked' 1='Box is marked' -4='-4=Dummy record added for variance computation'	BOXF
Q1g(5)	PAYSELF	Expected source of payment for this visit. Self-pay	N	1	0='Box is not marked' 1='Box is marked' -4='-4=Dummy record added for variance computation'	BOXF
Q1g(6)	PAYNOCHG	Expected source of payment for this visit. No charge/charity	N	1	0='Box is not marked' 1='Box is marked' -4='-4=Dummy record added for variance computation'	BOXF
Q1g(7)	PAYOTH	Expected source of payment for this visit. Other	N	1	0='Box is not marked' 1='Box is marked' -4='-4=Dummy record added for variance computation'	BOXF
Q1g(8)	PAYDK	Expected source of payment for this visit. Unknown	N	1	0='Box is not marked' 1='Box is marked' -4='-4=Dummy record added for variance computation'	BOXF
Q1h(1)	ORINHR	Time into operating room (hour)	N	2	0-23='0 - 23 hour' -4='-4=Dummy record added for variance computation' -9='Blank'	ORINHR
Q1h(1)	ORINMIN	Time into operating room (minute)	N	2	0-59='0 - 59 minute' -4='-4=Dummy record added for variance computation' -9='Blank'	ORINMIN
Q1h(1)	ORINTIME	Time into operating room (type)	N	2	1='Military' 2='a.m.' 3='p.m.' -4='-4=Dummy record added for variance computation' -9='Blank'	ORINTIME
Q1h(2)	SURBHR	Time surgery began (hour)	N	2	0-23='0 - 23 hour' -4='-4=Dummy record added for variance computation' -9='Blank'	SURBHR

Data Dictionary for 2010 Free Standing (ASC) Visit File for RDC
July 8, 2014

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
Q1h(2)	SURBMIN	Time surgery began (minute)	N	2	0-59='0 - 59 minute' -4='-4=Dummy record added for variance computation' -9='Blank'	SURBMIN
Q1h(2)	SURBTIME	Time surgery began (type)	N	2	1='Military' 2='a.m.' 3='p.m.' -4='-4=Dummy record added for variance computation' -9='Blank'	SURBTIME
Q1h(3)	SUREHR	Time surgery ended (hour)	N	2	0-23='0 - 23 hour' -4='-4=Dummy record added for variance computation'	SUREHR
Q1h(3)	SUREMIN	Time surgery ended (minute)	N	2	0-59='0 - 59 minute' -4='-4=Dummy record added for variance computation' -9='Blank'	SUREMIN
Q1h(3)	SURETIME	Time surgery ended (type)	N	2	2='a.m.' 3='p.m.' -4='-4=Dummy record added for variance computation' -9='Blank'	SURETIME
Q1h(4)	OROUTHR	Time out of operating room (hour)	N	2	0-23='0 - 23 hour' -4='-4=Dummy record added for variance computation' -9='Blank'	OROUTHR
Q1h(4)	OROUTMIN	Time out of operating room (minute)	N	2	0-59='0 - 59 minute' -4='-4=Dummy record added for variance computation' -9='Blank'	OROUTMIN
Q1h(4)	OROUTIME	Time out of operating room (type)	N	2	1='Military' 2='a.m.' 3='p.m.' -4='-4=Dummy record added for variance computation' -9='Blank'	OROUTIME
Q1h(5)	POINHR	Time into postoperative care (hour)	N	2	0-23='0 - 23 hour' -4='-4=Dummy record added for variance computation' -9='Blank'	POINHR
Q1h(5)	POINMIN	Time into postoperative care (minute)	N	2	0-59='0 - 59 minute' -4='-4=Dummy record added for variance computation' -9='Blank'	POINMIN
Q1h(5)	POINTIME	Time into postoperative care (type)	N	2	1='Military' 2='a.m.' 3='p.m.' -4='-4=Dummy record added for variance computation' -9='Blank'	POINTIME
Q1h(6)	POUTHR	Time out of postoperative care (hour)	N	2	0-23='0 - 23 hour' -4='-4=Dummy record added for variance computation' -9='Blank'	POUTHR
Q1h(6)	POUTMIN	Time out of postoperative care (minute)	N	2	0-59='0 - 59 minute' -4='-4=Dummy record added for variance computation' -9='Blank'	POUTMIN

Data Dictionary for 2010 Free Standing (ASC) Visit File for RDC
July 8, 2014

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
Q1h(6)	POUTIME	Time out of postoperative care (type)	N	2	1='Military' 2='a.m.' 3='p.m.' -4=-4=Dummy record added for variance computation' -9='Blank'	POUTIME
2. FINAL DIAGNOSIS						
Q2(1)	DIAG1	Primary diagnosis #1	C	5	'0010 '-' '9999-'='Valid range' 'V0 '-'V9999'='Valid range-v' '-9'='Blank' ' ' '='Dummy record added for variance computation'	\$DIAG
Derived from Q2(1)	PRDIAG1	Is DIAG1 probable, questionable or rule out?	N	2	1='Probable etc is found' 2='Probable etc not found' -4=-4=Dummy record added for variance computation' -7='Not applicable'	PRDIAG
Q2(2)	DIAG2	Other diagnosis #2	C	5	'0010 '-' '9999-'='Valid range' 'V0 '-'V9999'='Valid range-v' '-9'='Blank' ' ' '='Dummy record added for variance computation'	\$DIAG
Derived from Q2(2)	PRDIAG2	Is DIAG2 probable, questionable or rule out?	N	2	1='Probable etc is found' 2='Probable etc not found' -4=-4=Dummy record added for variance computation' -7='Not applicable'	PRDIAG
Q2(3)	DIAG3	Other diagnosis #3	C	5	'0010 '-' '9999-'='Valid range' 'V0 '-'V9999'='Valid range-v' '-9'='Blank' ' ' '='Dummy record added for variance computation'	\$DIAG
Derived from Q2(3)	PRDIAG3	Is DIAG3 probable, questionable or rule out?	N	2	1='Probable etc is found' 2='Probable etc not found' -4=-4=Dummy record added for variance computation' -7='Not applicable'	PRDIAG
Q2(4)	DIAG4	Other diagnosis #4	C	5	'0010 '-' '9999-'='Valid range' 'V0 '-'V9999'='Valid range-v' '-9'='Blank' ' ' '='Dummy record added for variance computation'	\$DIAG
Derived from Q2(4)	PRDIAG4	Is DIAG4 probable, questionable or rule out?	N	2	1='Probable etc is found' 2='Probable etc not found' -4=-4=Dummy record added for variance computation' -7='Not applicable'	PRDIAG
Q2(5)	DIAG5	Other diagnosis #5	C	5	'0010 '-' '9999-'='Valid range' 'V0 '-'V9999'='Valid range-v' '-9'='Blank' ' ' '='Dummy record added for variance computation'	\$DIAG
Derived from Q2(5)	PRDIAG5	Is DIAG5 probable, questionable or rule out?	N	2	1='Probable etc is found' 2='Probable etc not found' -4=-4=Dummy record added for variance computation' -7='Not applicable'	PRDIAG

Data Dictionary for 2010 Free Standing (ASC) Visit File for RDC
July 8, 2014

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
3. EXTERNAL CAUSE OF INJURY						
Q3	NOCAUSE	External cause of injury: None	N	1	0='Box is not marked' 1='Box is marked' 2='Entire item blank' -4='-4=Dummy record added for variance computation'	NOCAUSE
Q3	CAUSE1	Cause of injury #1	C	4	'9289'='Illegible' '800'-'9288'='Valid range' '9290'-'9991'='Valid range' '-9'='Blank' ' ' ='Dummy record added for variance computation'	\$CAUSE
Q3	VCAUSE	Verbatim cause of injury	C	100	Other='Entry made' '-9'='Blank' ' ' ='Dummy record added for variance computation'	\$VCAUSE
4. PROCEDURE(S)						
Q4	NOPROCA	Procedures: None	N	1	0='Box is not marked' 1='Box is marked' 2='Entire item blank' -4='-4=Dummy record added for variance computation'	NOPROCA
Q4(1)	PROC1	Primary diagnostic or surgical procedure write-in #1	C	4	'0001'-'9998'='Valid range' '9999'='Other miscellaneous procedures' '-9'='No entry made' ' ' ='Dummy record added for variance computation'	\$PROC
Q4(2)	PROC2	Other diagnostic or surgical procedure write-in #2	C	4	'0001'-'9998'='Valid range' '9999'='Other miscellaneous procedures' '-9'='No entry made' ' ' ='Dummy record added for variance computation'	\$PROC
Q4(3)	PROC3	Other diagnostic or surgical procedure write-in #3	C	4	'0001'-'9998'='Valid range' '9999'='Other miscellaneous procedures' '-9'='No entry made' ' ' ='Dummy record added for variance computation'	\$PROC
Q4(4)	PROC4	Other diagnostic or surgical procedure write-in #4	C	4	'0001'-'9998'='Valid range' '9999'='Other miscellaneous procedures' '-9'='No entry made' ' ' ='Dummy record added for variance computation'	\$PROC
Q4(5)	PROC5	Other diagnostic or surgical procedure write-in #5	C	4	'0001'-'9998'='Valid range' '9999'='Other miscellaneous procedures' '-9'='No entry made' ' ' ='Dummy record added for variance computation'	\$PROC
Q4(6)	PROC6	Other diagnostic or surgical procedure write-in #6	C	4	'0001'-'9998'='Valid range' '9999'='Other miscellaneous procedures' '-9'='No entry made' ' ' ='Dummy record added for variance computation'	\$PROC

Data Dictionary for 2010 Free Standing (ASC) Visit File for RDC
July 8, 2014

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
Q4(7)	PROC7	Other diagnostic or surgical procedure write-in #7	C	4	'0001'-'9998'='Valid range' '9999'='Other miscellaneous procedures' '-9'='No entry made' ' ' '='Dummy record added for variance computation'	\$PROC
5. MEDICATION(S) & ANESTHESIA						
Q5a	OXYGEN	Was oxygen administered during this visit?	N	2	1='Yes' 2='No' -8='Unknown' -9='Blank' -4='-4=Dummy record added for variance computation'	OXYGEN
Q5b	NOMED	No medications ordered or provided.	N	1	0='Box is not marked' 1='Box is marked' 2='Entire item blank' -4='-4=Dummy record added for variance computation'	NOMED
Q5b(1)	MED1	Medication #1	C	5	'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' '96002'-'96177'='Valid range' '97001'-'97181'='Valid range' '98001'-'98168'='Valid range' '99001'-'99227'='Valid range' '99980'='Other drug' '99999'='Illegible' '-9'='Blank' ' ' '='Dummy record added for variance computation'	\$MED
Q5b(1)	GP MED1	Was Med1 given during this visit or at discharge?	N	2	1='During this visit' 2='At discharge' 3='Both boxes are marked' -4='-4=Dummy record added for variance computation' -7='Not applicable' -9='Blank'	GP MED
Q5b(2)	MED2	Medication #2	C	5	See format description for MED1	\$MED
Q5b(2)	GP MED2	Was Med2 given during this visit or at discharge?	N	2	See format description for GP MED1	GP MED

Data Dictionary for 2010 Free Standing (ASC) Visit File for RDC
July 8, 2014

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	C	5	See format description for MED1	\$MED
Q5b(3)	GP MED3	Was MED3 given during this visit or at discharge?	N	2	See format description for GP MED1	GP MED
Q5b(4)	MED4	Medication #4	C	5	See format description for MED1	\$MED
Q5b(4)	GP MED4	Was MED4 given during this visit or at discharge?	N	2	See format description for GP MED1	GP MED
Q5b(5)	MED5	Medication #5	C	5	See format description for MED1	\$MED
Q5b(5)	GP MED5	Was MED5 given during this visit or at discharge?	N	2	See format description for GP MED1	GP MED
Q5b(6)	MED6	Medication #6	C	5	See format description for MED1	\$MED
Q5b(6)	GP MED6	Was MED6 given during this visit or at discharge?	N	2	See format description for GP MED1	GP MED
Q5b(7)	MED7	Medication #7	C	5	See format description for MED1	\$MED
Q5b(7)	GP MED7	Was MED7 given during this visit or at discharge?	N	2	See format description for GP MED1	GP MED
Q5b(8)	MED8	Medication #8	C	5	See format description for MED1	\$MED
Q5b(8)	GP MED8	Was MED8 given during this visit or at discharge?	N	2	See format description for GP MED1	GP MED
Q5b(9)	MED9	Medication #9	C	5	See format description for MED1	\$MED
Q5b(9)	GP MED9	Was MED9 given during this visit or at discharge?	N	2	See format description for GP MED1	GP MED
Q5b(10)	MED10	Medication #10	C	5	See format description for MED1	\$MED
Q5b(10)	GP MED10	Was MED10 given during this visit or at discharge?	N	2	See format description for GP MED1	GP MED
Q5b(11)	MED11	Medication #11	C	5	See format description for MED1	\$MED
Q5b(11)	GP MED11	Was MED11 given during this visit or at discharge?	N	2	See format description for GP MED1	GP MED
Q5b(12)	MED12	Medication #12	C	5	See format description for MED1	\$MED
Q5b(12)	GP MED12	Was MED12 given during this visit or at discharge?	N	2	See format description for GP MED1	GP MED

Data Dictionary for 2010 Free Standing (ASC) Visit File for RDC
July 8, 2014

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
Derived from 5b	NUMMED	Number of medications coded	N	1	0='0 medications' 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' -4=-4=Dummy record added for variance computation'	NUMMED
Q5c(1)	NOANES	Type(s) of anesthesia: None	N	1	0='One or more boxes are marked' 1='No boxes are marked' 2='Entire item blank' -4=-4=Dummy record added for variance computation'	NOANES
Q5c(2)	GENLANES	General anesthesia	N	1	0='Box is not marked' 1='Box is marked' -4=-4=Dummy record added for variance computation'	BOXF
Q5c(3)	IVSED	IV sedation	N	1	0='Box is not marked' 1='Box is marked' -4=-4=Dummy record added for variance computation'	BOXF
Q5c(4)	MAC	MAC (Monitored anesthesia care)	N	1	0='Box is not marked' 1='Box is marked' -4=-4=Dummy record added for variance computation'	BOXF
Q5c(5)	TOPLOC	Topical/Local	N	1	0='Box is not marked' 1='Box is marked' -4=-4=Dummy record added for variance computation'	BOXF
Q5c(6)	EPIDURAL	Regional - Epidural	N	1	0='Box is not marked' 1='Box is marked' -4=-4=Dummy record added for variance computation'	BOXF
Q5c(7)	SPINAL	Regional – Spinal	N	1	0='Box is not marked' 1='Box is marked' -4=-4=Dummy record added for variance computation'	BOXF
Q5c(8)	RETROBUL	Regional – Retrobulbar block	N	1	0='Box is not marked' 1='Box is marked' -4=-4=Dummy record added for variance computation'	BOXF
Q5c(9)	PERIBUL	Regional – Peribulbar block	N	1	0='Box is not marked' 1='Box is marked' -4=-4=Dummy record added for variance computation'	BOXF
Q5c(10)	OTHBLOCK	Regional – Other block	N	1	0='Box is not marked' 1='Box is marked' -4=-4=Dummy record added for variance computation'	BOXF
Q5c(11)	OTHANES	Other anesthesia	N	1	0='Box is not marked' 1='Box is marked' -4=-4=Dummy record added for variance computation'	BOXF

Data Dictionary for 2010 Free Standing (ASC) Visit File for RDC
July 8, 2014

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						
Derived from 6	NOPROVA	Providers seen: No answer to item	N	1	0='One or more boxes are marked' 1='No boxes are marked' -4='-4=Dummy record added for variance computation'	BOXF
Q6(1)	ANESPHYS	Anesthesiologist	N	1	0='Box is not marked' 1='Box is marked' -4='-4=Dummy record added for variance computation'	BOXF
Q6(2)	CRNA	Certified Registered Nurse Anesthetist	N	1	0='Box is not marked' 1='Box is marked' -4='-4=Dummy record added for variance computation'	BOXF
Q6(3)	SURGOTH	Surgeon/Other physician	N	1	0='Box is not marked' 1='Box is marked' -4='-4=Dummy record added for variance computation'	BOXF
Q6(4)	PROVDK	Provider(s) of anesthesia: Unknown	N	1	0='Box is not marked' 1='Box is marked' -4='-4=Dummy record added for variance computation'	BOXF
7. SYMPTOM(S) PRESENT DURING OR AFTER PROCEDURE						
Q7(1)	NOSYMP	Symptom(s) present during or after procedure: None	N	1	0='Box is not marked' 1='Box is marked' 2='Entire item blank' -4='-4=Dummy record added for variance computation'	NOSYMP
Q7(2)	APNEA	Apnea	N	1	0='Box is not marked' 1='Box is marked' -4='-4=Dummy record added for variance computation'	BOXF
Q7(3)	BLEED	Bleeding/Hemorrhage	N	1	0='Box is not marked' 1='Box is marked' -4='-4=Dummy record added for variance computation'	BOXF
Q7(4)	DIFFWAKE	Difficulty waking up.	N	1	0='Box is not marked' 1='Box is marked' -4='-4=Dummy record added for variance computation'	BOXF
Q7(5)	DYSRHY	Dysrhythmia/Arrhythmia	N	1	0='Box is not marked' 1='Box is marked' -4='-4=Dummy record added for variance computation'	BOXF
Q7(6)	HTNHBP	Hypertension/High blood pressure	N	1	0='Box is not marked' 1='Box is marked' -4='-4=Dummy record added for variance computation'	BOXF
Q7(7)	HYPOLBP	Hypotension/Low blood pressure	N	1	0='Box is not marked' 1='Box is marked' -4='-4=Dummy record added for variance computation'	BOXF
Q7(8)	HYPOXIA	Hypoxia	N	1	0='Box is not marked' 1='Box is marked' -4='-4=Dummy record added for variance computation'	BOXF

Data Dictionary for 2010 Free Standing (ASC) Visit File for RDC
July 8, 2014

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
Q7(9)	INCONT	Incontinence	N	1	0='Box is not marked' 1='Box is marked' -4=-4=Dummy record added for variance computation'	BOXF
Q7(10)	NAUSEA	Nausea	N	1	0='Box is not marked' 1='Box is marked' -4=-4=Dummy record added for variance computation'	BOXF
Q7(11)	VOMIT	Vomiting	N	1	0='Box is not marked' 1='Box is marked' -4=-4=Dummy record added for variance computation'	BOXF
Q7(12)	OTHSYMP	Other symptoms	N	1	0='Box is not marked' 1='Box is marked' -4=-4=Dummy record added for variance computation'	BOXF
8. DISPOSITION						
Q8	ASCDISP	Disposition	N	2	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' -8='Unknown' -9='Blank'	ASCDISP
9. FOLLOW-UP INFORMATION						
Q9(a)	FUSURG	Did someone attempt to follow-up within 24 hours after surgery?	N	2	1='Yes' 2='No' -4=-4=Dummy record added for variance computation' -8='Unknown' -9='Blank'	FUSURG
Q9(b)1	REACHNO	What was learned from this followup? Unable to reach patient	N	1	0='Box is not marked' 1='Box is marked' -4=-4=Dummy record added for variance computation' -7='Not applicable'	REACHNO
Q9(b)2	PROBNO	What was learned from this followup? Patient reported no problems	N	1	0='Box is not marked' 1='Box is marked' -4=-4=Dummy record added for variance computation' -7='Not applicable'	PROBNO
Q9(b)3	PROBCARE	What was learned from this followup? Patient reported problems and sought medical care	N	1	0='Box is not marked' 1='Box is marked' -4=-4=Dummy record added for variance computation' -7='Not applicable'	PROBCARE
Q9(b)4	PROBADV	What was learned from this followup? Patient reported problems and was advised by ASC staff to seek medical care	N	1	0='Box is not marked' 1='Box is marked' -4=-4=Dummy record added for variance computation' -7='Not applicable'	PROBADV

Data Dictionary for 2010 Free Standing (ASC) Visit File for RDC
July 8, 2014

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
Q9(b)5	PROBNOFU	What was learned from this followup? Patient reported problems, but no follow-up medical care was needed	N	1	0='Box is not marked' 1='Box is marked' -4=-4=Dummy record added for variance computation' -7='Not applicable'	PROBNOFU
Q9(b)6	OTHFU	What was learned from this followup? Other	N	1	0='Box is not marked' 1='Box is marked' -4=-4=Dummy record added for variance computation' -7='Not applicable'	OTHFU
Q9(b)7	FUDK	What was learned from follow-up? Unknown	N	1	0='Box is not marked' 1='Box is marked' -4=-4=Dummy record added for variance computation' -7='Not applicable'	FUDK
Data/Imputation Flags						
Derived from imputation	BDATEFL	Was birth year imputed?	N	1	0=' Not imputed' 1=' Imputed' -4=-4=Dummy record added for variance computation'	IMPUTF
Derived from imputation	SEXFL	Was sex imputed?	N	1	0=' Not imputed' 1=' Imputed' -4=-4=Dummy record added for variance computation'	IMPUTF
Derived from model based imputation at NCHS	RACERFL	Was race imputed (model based)?	N	1	0=' Not imputed' 1=' Imputed' -4=-4=Dummy record added for variance computation'	IMPUTF
Derived from model based imputation at NCHS	ETHNICFL	Was ethnicity imputed(model based)?	N	1	0=' Not imputed' 1=' Imputed' -4=-4=Dummy record added for variance computation'	IMPUTF
PRF DERIVED						
PRF: Derived from Q1 and model based imputation	RACER	Race imputed model based (Replaces RACE)	N	1	1='White' 2='Black' 3='Other' -4=-4=Dummy record added for variance computation'	RACER
PRF: Derived from Q1 and model based imputation	ETHNIC	Ethnicity imputed model based	N	1	1='Hispanic or Latino' 2='Not Hispanic or Latino' -4=-4=Dummy record added for variance computation'	ETHIM
PRF: Derived from RACER & ETHNIC	RACERETH	Race/ethnicity imputed	N	1	1='Non-Hispanic White' 2='Non-Hispanic Black' 3='Hispanic' 4='Non-Hispanic Other' -4=-4=Dummy record added for variance computation'	RACERETH
PRF: Derived from Q1(a)	DAYWEEK	Day of the week of visit	N	1	1='Sunday' 2='Monday' 3='Tuesday' 4='Wednesday' 5='Thursday' 6='Friday' 7='Saturday' -4=-4=Dummy record added for variance computation'	DAYWEEK

Data Dictionary for 2010 Free Standing (ASC) Visit File for RDC
July 8, 2014

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
PRF: Derived from Q1a	QUARTER	Quarter of year of visit	N	1	1='Quarter 1,winter' 2='Quarter 2,spring' 3='Quarter 3,summer' 4='Quarter 4,autumn' -4=-4=Dummy record added for variance computation'	QUARTER
PRF: Derived from Q.1g	PAYTYPER	Primary expected source of payment for visit	N	2	1='Private insurance' 2='Medicare' 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' -8='Unknown' -9='All sources for payment are blank'	PAYTYPE
PRF: Derived from Q.1g	NOPAY	Expected source of payment disposition	N	1	0='At least on source of payment is recorded' 1='All source of payments are blank' -4=-4=Dummy record added for variance computation'	NOPAY
Recoded from Q2(1)	DIAG1R	Primary diagnosis #1 - numeric recode	N	6	100100 - 209990='Valid range' -4=-4=Dummy record added for variance computation' -9='Blank'	DIAGR
Recoded from Q2(2)	DIAG2R	Other diagnosis #2 - numeric recode	N	6	100100 - 209990='Valid range' -4=-4=Dummy record added for variance computation' -9='Blank'	DIAGR
Recoded from Q2(3)	DIAG3R	Other diagnosis #3 - numeric recode	N	6	100100 - 209990='Valid range' -4=-4=Dummy record added for variance computation' -9='Blank'	DIAGR
Recoded from Q2(4)	DIAG4R	Other diagnosis #4 - numeric recode	N	6	100100 - 209990='Valid range' -4=-4=Dummy record added for variance computation' -9='Blank'	DIAGR
Recoded from Q2(5)	DIAG5R	Other diagnosis #5 - numeric recode	N	6	100100 - 209990='Valid range' -4=-4=Dummy record added for variance computation' -9='Blank'	DIAGR
PRF: Derived from Q4	TOTPROC	Total # of diagnostic and surgical procedures	N	2	0-7= 'Valid range' -4=-4=Dummy record added for variance computation' -9= 'Blank'	TOTPROC
PRF:Derived	HOSPCODE	Masked version of FSASC on public use file	N	4	1-9999='Valid range'	HOSPCODE
PRF: Derived	PATCODE	Patient Code Sequential count of PRFs for each facility	N	3	1-999='Valid range'	PATCODE
101/101U						
PRF: From 101 Control Card	HOSPZIP	ASC zip code	C	5	'01001'-99950='Valid range' '9='Blank' ' '=Dummy record added for variance computation'	\$HOSPZIP

Data Dictionary for 2010 Free Standing (ASC) Visit File for RDC
July 8, 2014

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
101(FS): Q11	OWNASC	Is this facility owned, operated, or managed by-	N	2	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' -7='Not applicable' -9='Blank'	OWNASC
101(FS):Q15a	ASCSAT	Does this facility have any satellite facilities which perform ambulatory (outpatient) surgery?	N	2	1='Yes' 2='No' -4=-4=Dummy record added for variance computation' -9='Blank'	ASCSAT
101(FS):Check Item F	ASCLOC	Does faculty have only 1 ASC location or more than 1?	N	2	1='1 ASC location' 2='More than 1 ASC location' -4=-4=Dummy record added for variance computation' -9='Blank'	ASCLOC
101(FS): 15e	EBILLRECA	Does your ASC submit CLAIMS electronically (electronic billing)?	N	2	1='Yes, all electronic' 2='Yes, part paper and part electronic' 3='No' -4=-4=Dummy record added for variance computation' -8='Unknown' -9='Blank'	EBILLRECA
101(FS): 15f	EMEDRECA	Does your ASC use electronic medical or health records(EMR/EHR)? Do not include billing record systems.	N	2	1='Yes, all electronic' 2='Yes, part paper and part electronic' 3='No' -4=-4=Dummy record added for variance computation' -8='Unknown' -9='Blank'	EMEDRECA
101(FS): 15f(1)	EHRINSYRA	Which year did your ASC install the EMR/EHR system?	N	4	1970-2010='Valid range' -4=-4=Dummy record added for variance computation' -7='Not applicable' -9='Blank'	EHRINSYRA

Data Dictionary for 2010 Free Standing (ASC) Visit File for RDC
July 8, 2014

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
101(FS): 15f(2)	EHRNAMA	What is the name of your current EMR/EHR system?	N	2	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' -8='Unknown' -9='Blank'	EHRNAMA
101(FS): 15g	EHRINSA	Does your ASC have plans for installing a new EMR/EHR system within the next 18 months?	N	2	1='Yes' 2='No' 3='Maybe' -4='-4=Dummy record added for variance computation' -8='Unknown' -9='Blank'	EHRINSA
Q15h (1 to 8) variables recoded to match 2009 EMR variables						
101(FS): 15h(1)	EDEMOGA	Does your ASC have a computerized system for patient history and demographic information?	N	2	1='Yes' 2='No' 4='Yes, but turned off/not used' -4='-4=Dummy record added for variance computation' -8='Unknown' -9='Blank'	EDEMOGA
101(FS): 15h(1)(a)	EPROLSTA	If your ASC does have a computerized system for patient history and demographic information, does it include patient problem lists?	N	2	1='Yes' 2='No' 4='Yes, but turned off/not used' -4='-4=Dummy record added for variance computation' -7='Not applicable' -8='Unknown' -9='Blank'	EPROLSTA
101(FS): 15h(2)	EPNOTESA	Does your ASC have a computerized system for clinical notes?	N	2	1='Yes' 2='No' 4='Yes, but turned off/not used' -4='-4=Dummy record added for variance computation' -8='Unknown' -9='Blank'	EPNOTESA

Data Dictionary for 2010 Free Standing (ASC) Visit File for RDC
July 8, 2014

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
101(FS): 15h(2)a	EMEDSA	If clinical notes are included, do they include a list of medications that the patient is taking?	N	2	1='Yes' 2='No' 4='Yes, but turned off/not used' -4='-4=Dummy record added for variance computation' -7='Not applicable' -8='Unknown' -9='Blank'	EMEDSA
101(FS): 15h(2)b	EALLERGA	If clinical notes are included, do they include a comprehensive list of the patient's allergies?	N	2	1='Yes' 2='No' 4='Yes, but turned off/not used' -4='-4=Dummy record added for variance computation' -7='Not applicable' -8='Unknown' -9='Blank'	EALLERGA
101(FS): 15h(3)	ECPOEA	Does your ASC have a computerized system for orders for prescriptions?	N	2	1='Yes' 2='No' 4='Yes, but turned off/not used' -4='-4=Dummy record added for variance computation' -8='Unknown' -9='Blank'	ECPOEA
101(FS): 15h(3)(a)	EWARNA	If computerized orders for prescriptions are included, are warnings of drug interactions or contraindications provided?	N	2	1='Yes' 2='No' 4='Yes, but turned off/not used' -4='-4=Dummy record added for variance computation' -7='Not applicable' -8='Unknown' -9='Blank'	EWARNA
101(FS): 15h(3)(b)	ESCRIPA	If computerized orders for prescriptions are included, are prescriptions sent electronically to be pharmacy?	N	2	1='Yes' 2='No' 4='Yes, but turned off/not used' -4='-4=Dummy record added for variance computation' -7='Not applicable' -8='Unknown' -9='Blank'	ESCRIPA
101(FS): 15h(4)	ECTOEA	Does your ASC have a computerized system for orders for tests?	N	2	1='Yes' 2='No' 4='Yes, but turned off/not used' -4='-4=Dummy record added for variance computation' -8='Unknown' -9='Blank'	ECTOEA
101(FS): 15h(4)(a)	EORDERA	If computerized orders for tests are included, are orders sent electronically to the lab?	N	2	1='Yes' 2='No' 4='Yes, but turned off/not used' -4='-4=Dummy record added for variance computation' -7='Not applicable' -8='Unknown' -9='Blank'	EORDERA

Data Dictionary for 2010 Free Standing (ASC) Visit File for RDC
July 8, 2014

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
101(FS): 15h(5)	ERESULTA	Does your ASC have a computerized system for viewing of lab results?	N	2	1='Yes' 2='No' 4='Yes, but turned off/not used' -4='-4=Dummy record added for variance computation' -8='Unknown' -9='Blank'	ERESULTA
101(FS): 15h(5)(a)	ERESEHRA	If viewing of lab results are included, are results incorporated in EMR/EHR?	N	2	1='Yes' 2='No' 4='Yes, but turned off/not used' -4='-4=Dummy record added for variance computation' -7='Not applicable' -8='Unknown' -9='Blank'	ERESEHRA
101(FS): 15h(5)(b)	ERANGEA	If viewing of lab results are included, are out of range values highlighted?	N	2	1='Yes' 2='No' 4='Yes, but turned off/not used' -4='-4=Dummy record added for variance computation' -7='Not applicable' -8='Unknown' -9='Blank'	ERANGEA
101(FS): 15h(6)	EIMGRESA	Does your ASC have a computerized system for viewing of imaging results?	N	2	1='Yes' 2='No' 4='Yes, but turned off/not used' -4='-4=Dummy record added for variance computation' -8='Unknown' -9='Blank'	EIMGRESA
101(FS): 15d(7)	EREMINDA	Does your ASC have a computerized system for reminders for guideline-based interventions and/or screening tests?	N	2	1='Yes' 2='No' 4='Yes, but turned off/not used' -4='-4=Dummy record added for variance computation' -8='Unknown' -9='Blank'	EREMINDA
101(FS): 15h(8)	EIMMREGA	Does your OPD have a computerized system for electronic reporting to immunization registries?	N	2	1='Yes' 2='No' 4='Yes, but turned off/not used' -4='-4=Dummy record added for variance computation' -8='Unknown' -9='Blank'	EIMMREGA
101(FS): 15i(1)	EHRWHO1A	If orders for prescriptions or lab tests are submitted electronically, does prescribing practitioner submit them?	N	1	0='Box is not marked' 1='Box is marked' -4='-4=Dummy record added for variance computation'	BOXF
101(FS): 15i(2)	EHRWHO2A	If orders for prescriptions or lab tests are submitted electronically, does other clinician submit them?	N	1	0='Box is not marked' 1='Box is marked' -4='-4=Dummy record added for variance computation'	BOXF
101(FS): 15i(3)	EHRWHO3A	If orders for prescriptions or lab tests are submitted electronically, does lab technician submit them?	N	1	0='Box is not marked' 1='Box is marked' -4='-4=Dummy record added for variance computation'	BOXF

Data Dictionary for 2010 Free Standing (ASC) Visit File for RDC
July 8, 2014

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
101(FS): 15i(4)	EHRWHO4A	If orders for prescriptions or lab tests are submitted electronically, does administrative personnel submit them?	N	1	0='Box is not marked' 1='Box is marked' -4=-4=Dummy record added for variance computation'	BOXF
101(FS): 15i(5)	EHRWHO5A	If orders for prescriptions or lab tests are submitted electronically, do other personnel submit them?	N	1	0='Box is not marked' 1='Box is marked' -4=-4=Dummy record added for variance computation'	BOXF
101(FS): 15i(6)	EHRWHO6A	Prescriptions or lab tests are not submitted electronically.	N	1	0='Box is not marked' 1='Box is marked' -4=-4=Dummy record added for variance computation'	BOXF
101(FS): 15i(7)	EHRWHO7A	If orders for prescriptions or lab tests are submitted electronically is unknown.	N	1	0='Box is not marked' 1='Box is marked' -4=-4=Dummy record added for variance computation'	BOXF
101: Derived from ECPOEA, ECTOEA & EHRWHO1A	EHRWHO1AR	Edited--If orders for prescriptions or lab tests are submitted electronically, does prescribing practitioner submit them?	N	1	0='Box is not marked' 1='Box is marked' -4=-4=Dummy record added for variance computation' -7='N/A lab variables do not indicate that labs are submitted electronically'	EHRWHOAR
101: Derived from ECPOEA, ECTOEA & EHRWHO2A	EHRWHO2AR	Edited--If orders for prescriptions or lab tests are submitted electronically, does other clinician submit them?	N	1	0='Box is not marked' 1='Box is marked' -4=-4=Dummy record added for variance computation' -7='N/A lab variables do not indicate that labs are submitted electronically'	EHRWHOAR
101: Derived from ECPOEA, ECTOEA & EHRWHO3A	EHRWHO3AR	Edited--If orders for prescriptions or lab tests are submitted electronically, does lab technician submit them?	N	1	0='Box is not marked' 1='Box is marked' -4=-4=Dummy record added for variance computation' -7='N/A lab variables do not indicate that labs are submitted electronically'	EHRWHOAR
101: Derived from ECPOEA, ECTOEA & EHRWHO4A	EHRWHO4AR	Edited--If orders for prescriptions or lab tests are submitted electronically, does administrative personnel submit them?	N	1	0='Box is not marked' 1='Box is marked' -4=-4=Dummy record added for variance computation' -7='N/A lab variables do not indicate that labs are submitted electronically'	EHRWHOAR
101: Derived from ECPOEA, ECTOEA & EHRWHO5A	EHRWHO5AR	Edited--If orders for prescriptions or lab tests are submitted electronically, do other personnel submit them?	N	1	0='Box is not marked' 1='Box is marked' -4=-4=Dummy record added for variance computation' -7='N/A lab variables do not indicate that labs are submitted electronically'	EHRWHOAR
101: Derived from ECPOEA, ECTOEA & EHRWHO6A	EHRWHO6AR	Edited--Prescriptions or lab tests are not submitted electronically.	N	1	0='Box is not marked' 1='Box is marked' -4=-4=Dummy record added for variance computation' -7='N/A lab variables do not indicate that labs are submitted electronically'	EHRWHOAR
101: Derived from ECPOEA, ECTOEA & EHRWHO7A	EHRWHO7AR	Edited--If orders for prescriptions or lab tests are submitted electronically is unknown.	N	1	0='Box is not marked' 1='Box is marked' -4=-4=Dummy record added for variance computation' -7='N/A lab variables do not indicate that labs are submitted electronically'	EHRWHOAR

Data Dictionary for 2010 Free Standing (ASC) Visit File for RDC
July 8, 2014

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
101U:Section H-Q(2)1-4 Derived from WHOHSTAF, WHOFRDUR, WHOFRAFT, & WHOOTHER	WHOCOMP	Who completed the PRFs?	N	2	1='FR after rep period' 2='FR during rep period' 3='ASC staff' 4='Other' 5='Multiple' -4='-4=Dummy record added for variance computation' -9='Blank'	WHOCOMP
SAMPLE FILE						
ASC Sample File	REGION	Region of the ASC	N	1	1='Northeast' 2='Midwest' 3='South' 4='West' -4='-4=Dummy record added for variance computation'	REGION
ASC Sample File	FIPSST	ASC State Fips Code	C	2	'00'-'56'='Valid range' ' ' ='Dummy record added for variance computation'	\$FIPSST
ASC Sample File	FIPSCNY	ASC County Fips Code	C	3	'000'-'999'='Valid range' ' ' ='Dummy record added for variance computation'	\$FIPSCNY
ASC Sample File (Induction_fnl_102108_rnd)	MSA	Metropolitan Status (2 categories)	N	1	1='MSA' 2='Non-MSA' -4='-4=Dummy record added for variance computation'	MSA
ASC Sample File (Induction_fnl_102108_rnd)	METRSTAT	Metropolitan Status (3 categories)	N	1	1='Metropolitan' 2='Micropolitan' 3='Non-metropolitan, (neither)' -4='-4=Dummy record added for variance computation'	METRSTAT
DRUG CHARACTERISTICS						
DRUG file:DRUGID	DRUGID1	Drug ID for medication #1. 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 2008 no match in MULTUM	C	6	' ' ='Blank' 'a07001' - 'a96067' = 'Valid range for NCHS drug' 'c00001' - 'c00898' = 'Valid range for drug with undetermined ingredients' 'c00899' = 'Valid for undetermined pharmaceutical aid' 'c00900'-'c92511' = 'Valid range for drug with undetermined ingredients' 'd00001' - 'd07757' = 'Valid range for multum drug id' 'n00000' - 'n11008' = 'Valid range'	\$DRUGID
DRUG file: PRESCR	PRESCR1	Prescription status code for medication #1	C	1	' ' ='Blank' '1'='Prescription' '2'='Over the counter OTC' '3'='Undetermined' '4'='Illicit' '5'='Both Rx and OTC'	\$PRESCR

Data Dictionary for 2010 Free Standing (ASC) Visit File for RDC
July 8, 2014

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:CONTSUB	CONTSUB1	Controlled substance code for medication #1	C	1	' '=Blank' '1'=' Schedule I (Research only)' '2'='Schedule II' '3'='Schedule III' '4'='Schedule IV' '5'='Schedule V' '6'='No control' '7'='Undetermined' '8'='Multiple schedules'	\$CONSUB
DRUG file:COMSTAT	COMSTAT1	Composition status code for medication #1	C	1	' '=Blank' '1'='Single entity drug' '2'='Combination drug' '3'='Undetermined'	\$COMSTAT
DRUG file:MULTUM drug category #1	RX1CAT1	MULTUM drug category #1 for medication #1-most detailed level	C	3	' '=Blank' '001' - '034' = 'Valid range' '036' - '074' = 'Valid range' '076' - '077' = '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' '422' - '446'='Valid range' '899' = 'Valid value'	\$RXCAT
DRUG file:MULTUM drug category #2	RX1CAT2	MULTUM drug category #2 for medication #1-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #3	RX1CAT3	MULTUM drug category #3 for medication #1-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #4	RX1CAT4	MULTUM drug category #4 for medication #1-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #1-level 1	RX1V1C1	For MED1, level 1 of MULTUM for drug category #1 (broad level)	C	3	' '=Blank' '001', '020', '028', '040', '057', '081', '087', '097', '105', '113', '115', '122', '133', '153', '218', '242', '254', '331', '358', '365', '899'=' Valid value' '999' = 'No corresponding level 1 value'	\$RXV1C
DRUG file:MULTUM drug category #2-level 1	RX1V1C2	For MED1, level 1 of MULTUM for drug category #2 (broad level)	C	3	See format for RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category #3-level 1	RX1V1C3	For MED1, level 1 of MULTUM for drug category #3 (broad level)	C	3	See format for RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category #4-level 1	RX1V1C4	For MED1, level 1 of MULTUM for drug category #4 (broad level)	C	3	See format for RX1V1C1	\$RXV1C

Data Dictionary for 2010 Free Standing (ASC) Visit File for RDC
July 8, 2014

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 #1-level 2	RX1V2C1	For MED1, level 2 of MULTUM for drug category #1 (intermediate level)	C	3	= Blank '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', '319', '320', '323', '324', '325', '332', '340', '342', '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', '411', '412', '413', '414', '416', '417', '418', '419', '420', '422', '423', '424', '426', '427', '428', '429', '430', '431', '433', '434', '435', '436', '437'= 'Valid value' '999' = 'No corresponding level 2 value'	\$RXV2C
DRUG file:MULTUM drug category #2-level 2	RX1V2C2	For MED1, level 2 of MULTUM for drug category #2 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category #3-level 2	RX1V2C3	For MED1, level 2 of MULTUM for drug category #3 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category #4-level 2	RX1V2C4	For MED1, level 2 of MULTUM for drug category #4 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C

Data Dictionary for 2010 Free Standing (ASC) Visit File for RDC
July 8, 2014

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
					'069', '070', '074', '076', '077', '079', '089', '102', '126', '137', '138', '139', '140', '141', '143', '144', '149', '154', '155', '156', '157', '158', '159', '160', '161', '162', '163', '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', '395', '407', '415', '432', '438', '439', '440', '441', '442', '443', '444', '445', '446' ='Valid value' '999' = 'No corresponding level 3 value'	
DRUG file:MULTUM drug category #1-level 3	RX1V3C1	For MED1, level 3 of MULTUM for drug category #1 (detailed level)	C	3		\$RXV3C
DRUG file:MULTUM drug category #2-level 3	RX1V3C2	For MED1, level 3 of MULTUM for drug category #2 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category #3-level 3	RX1V3C3	For MED1, level 3 of MULTUM for drug category #3 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category #4-level 3	RX1V3C4	For MED1, level 3 of MULTUM for drug category #4 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
DRUG file:DRUGID	DRUGID2	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 2008 no match in MULTUM	C	6	See format DRUGID1	\$DRUGID
DRUG file: PRESCR	PRESCR2	Prescription status code for medication #2	C	1	See format PRESCR1	\$PRESCR
DRUG file:CONTSUB	CONTSUB2	Controlled substance code for medication #2	C	1	See format CONTSUB1	\$CONSUB
DRUG file:COMSTAT	COMSTAT2	Composition status code for medication #2	C	1	See format COMSTAT1	\$COMSTAT

**Data Dictionary for 2010 Free Standing (ASC) Visit File for RDC
July 8, 2014**

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 #1	RX2CAT1	MULTUM drug category #1 for medication #2-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #2	RX2CAT2	MULTUM drug category #2 for medication #2-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #3	RX2CAT3	MULTUM drug category #3 for medication #2-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #4	RX2CAT4	MULTUM drug category #4 for medication #2-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #1-level 1	RX2V1C1	For MED2, level 1 of MULTUM for drug category #1 (broad level)	C	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category #2-level 1	RX2V1C2	For MED2, level 1 of MULTUM for drug category #2 (broad level)	C	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category #3-level 1	RX2V1C3	For MED2, level 1 of MULTUM for drug category #3 (broad level)	C	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category #4-level 1	RX2V1C4	For MED2, level 1 of MULTUM for drug category #4 (broad level)	C	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category #1-level 2	RX2V2C1	For MED2, level 2 of MULTUM for drug category #1 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category #2-level 2	RX2V2C2	For MED2, level 2 of MULTUM for drug category #2 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category #3-level 2	RX2V2C3	For MED2, level 2 of MULTUM for drug category #3 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category #4-level 2	RX2V2C4	For MED2, level 2 of MULTUM for drug category #4 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category #1-level 3	RX2V3C1	For MED2, level 3 of MULTUM for drug category #1 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category #2-level 3	RX2V3C2	For MED2, level 3 of MULTUM for drug category #2 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category #3-level 3	RX2V3C3	For MED2, level 3 of MULTUM for drug category #3 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category #4-level 3	RX2V3C4	For MED2, level 3 of MULTUM for drug category #4 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
		Drug ID for medication #3. 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 2008 no match in MULTUM				
DRUG file:DRUGID	DRUGID3		C	6	See format DRUGID1	\$DRUGID
DRUG file: PRESCR	PRESCR3	Prescription status code for medication #3	C	1	See format PRESCR1	\$PRESCR

Data Dictionary for 2010 Free Standing (ASC) Visit File for RDC
July 8, 2014

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:CONTSUB	CONTSUB3	Controlled substance code for medication #3	C	1	See format CONTSUB1	\$CONSUB
DRUG file:COMSTAT	COMSTAT3	Composition status code for medication #3	C	1	See format COMSTAT1	\$COMSTAT
DRUG file:MULTUM drug category #1	RX3CAT1	MULTUM drug category #1 for medication #3-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #2	RX3CAT2	MULTUM drug category #2 for medication #3-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #3	RX3CAT3	MULTUM drug category #3 for medication #3-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #4	RX3CAT4	MULTUM drug category #4 for medication #3-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #1-level 1	RX3V1C1	For MED3, level 1 of MULTUM for drug category #1 (broad level)	C	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category #2-level 1	RX3V1C2	For MED3, level 1 of MULTUM for drug category #2 (broad level)	C	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category #3-level 1	RX3V1C3	For MED3, level 1 of MULTUM for drug category #3 (broad level)	C	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category #4-level 1	RX3V1C4	For MED3, level 1 of MULTUM for drug category #4 (broad level)	C	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category #1-level 2	RX3V2C1	For MED3, level 2 of MULTUM for drug category #1 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category #2-level 2	RX3V2C2	For MED3, level 2 of MULTUM for drug category #2 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category #3-level 2	RX3V2C3	For MED3, level 2 of MULTUM for drug category #3 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category #4-level 2	RX3V2C4	For MED3, level 2 of MULTUM for drug category #4 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category #1-level 3	RX3V3C1	For MED3, level 3 of MULTUM for drug category #1 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category #2-level 3	RX3V3C2	For MED3, level 3 of MULTUM for drug category #2 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category #3-level 3	RX3V3C3	For MED3, level 3 of MULTUM for drug category #3 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category #4-level 3	RX3V3C4	For MED3, level 3 of MULTUM for drug category #4 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C

**Data Dictionary for 2010 Free Standing (ASC) Visit File for RDC
July 8, 2014**

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:DRUGID	DRUGID4	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 2008 no match in MULTUM	C	6	See format DRUGID1	\$DRUGID
DRUG file: PRESCR	PRESCR4	Prescription status code for medication #4	C	1	See format PRESCR1	\$PRESCR
DRUG file:CONTSUB	CONTSUB4	Controlled substance code for medication #4	C	1	See format CONTSUB1	\$CONSUB
DRUG file:COMSTAT	COMSTAT4	Composition status code for medication #4	C	1	See format COMSTAT1	\$COMSTAT
DRUG file:MULTUM drug category #1	RX4CAT1	MULTUM drug category #1 for medication #4-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #2	RX4CAT2	MULTUM drug category #2 for medication #4-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #3	RX4CAT3	MULTUM drug category #3 for medication #4-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #4	RX4CAT4	MULTUM drug category #4 for medication #4-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #1-level 1	RX4V1C1	For MED4, level 1 of MULTUM for drug category #1 (broad level)	C	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category #2-level 1	RX4V1C2	For MED4, level 1 of MULTUM for drug category #2 (broad level)	C	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category #3-level 1	RX4V1C3	For MED4, level 1 of MULTUM for drug category #3 (broad level)	C	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category #4-level 1	RX4V1C4	For MED4, level 1 of MULTUM for drug category #4 (broad level)	C	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category #1-level 2	RX4V2C1	For MED4, level 2 of MULTUM for drug category #1 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category #2-level 2	RX4V2C2	For MED4, level 2 of MULTUM for drug category #2 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category #3-level 2	RX4V2C3	For MED4, level 2 of MULTUM for drug category #3 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category #4-level 2	RX4V2C4	For MED4, level 2 of MULTUM for drug category #4 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category #1-level 3	RX4V3C1	For MED4, level 3 of MULTUM for drug category #1 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category #2-level 3	RX4V3C2	For MED4, level 3 of MULTUM for drug category #2 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C

Data Dictionary for 2010 Free Standing (ASC) Visit File for RDC
July 8, 2014

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 #3-level 3	RX4V3C3	For MED4, level 3 of MULTUM for drug category #3 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category #4-level 3	RX4V3C4	For MED4, level 3 of MULTUM for drug category #4 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
DRUG file:DRUGID	DRUGID5	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 2008 no match in MULTUM	C	6	See format DRUGID1	\$DRUGID
DRUG file: PRESCR	PRESCR5	Prescription status code for medication #5	C	1	See format PRESCR1	\$PRESCR
DRUG file:CONTSUB	CONTSUB5	Controlled substance code for medication #5	C	1	See format CONTSUB1	\$CONSUB
DRUG file:COMSTAT	COMSTAT5	Composition status code for medication #5	C	1	See format COMSTAT1	\$COMSTAT
DRUG file:MULTUM drug category #1	RX5CAT1	MULTUM drug category #1 for medication #5-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #2	RX5CAT2	MULTUM drug category #2 for medication #5-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #3	RX5CAT3	MULTUM drug category #3 for medication #5-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #4	RX5CAT4	MULTUM drug category #4 for medication #5-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #1-level 1	RX5V1C1	For MED5, level 1 of MULTUM for drug category #1 (broad level)	C	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category #2-level 1	RX5V1C2	For MED5, level 1 of MULTUM for drug category #2 (broad level)	C	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category #3-level 1	RX5V1C3	For MED5, level 1 of MULTUM for drug category #3 (broad level)	C	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category #4-level 1	RX5V1C4	For MED5, level 1 of MULTUM for drug category #4 (broad level)	C	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category #1-level 2	RX5V2C1	For MED5, level 2 of MULTUM for drug category #1 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category #2-level 2	RX5V2C2	For MED5, level 2 of MULTUM for drug category #2 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category #3-level 2	RX5V2C3	For MED5, level 2 of MULTUM for drug category #3 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category #4-level 2	RX5V2C4	For MED5, level 2 of MULTUM for drug category #4 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C

Data Dictionary for 2010 Free Standing (ASC) Visit File for RDC
July 8, 2014

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 #1-level 3	RX5V3C1	For MED5, level 3 of MULTUM for drug category #1 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category #2-level 3	RX5V3C2	For MED5, level 3 of MULTUM for drug category #2 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category #3-level 3	RX5V3C3	For MED5, level 3 of MULTUM for drug category #3 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category #4-level 3	RX5V3C4	For MED5, level 3 of MULTUM for drug category #4 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
DRUG file:DRUGID	DRUGID6	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 2008 no match in MULTUM	C	6	See format DRUGID1	\$DRUGID
DRUG file: PRESCR	PRESCR6	Prescription status code for medication #6	C	1	See format PRESCR1	\$PRESCR
DRUG file:CONTSUB	CONTSUB6	Controlled substance code for medication #6	C	1	See format CONTSUB1	\$CONSUB
DRUG file:COMSTAT	COMSTAT6	Composition status code for medication #6	C	1	See format COMSTAT1	\$COMSTAT
DRUG file:MULTUM drug category #1	RX6CAT1	MULTUM drug category #1 for medication #6-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #2	RX6CAT2	MULTUM drug category #2 for medication #6-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #3	RX6CAT3	MULTUM drug category #3 for medication #6-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #4	RX6CAT4	MULTUM drug category #4 for medication #6-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #1-level 1	RX6V1C1	For MED6, level 1 of MULTUM for drug category #1 (broad level)	C	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category #2-level 1	RX6V1C2	For MED6, level 1 of MULTUM for drug category #2 (broad level)	C	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category #3-level 1	RX6V1C3	For MED6, level 1 of MULTUM for drug category #3 (broad level)	C	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category #4-level 1	RX6V1C4	For MED6, level 1 of MULTUM for drug category #4 (broad level)	C	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category #1-level 2	RX6V2C1	For MED6, level 2 of MULTUM for drug category #1 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category #2-level 2	RX6V2C2	For MED6, level 2 of MULTUM for drug category #2 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C

Data Dictionary for 2010 Free Standing (ASC) Visit File for RDC
July 8, 2014

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 #3-level 2	RX6V2C3	For MED6, level 2 of MULTUM for drug category #3 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category #4-level 2	RX6V2C4	For MED6, level 2 of MULTUM for drug category #4 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category #1-level 3	RX6V3C1	For MED6, level 3 of MULTUM for drug category #1 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category #2-level 3	RX6V3C2	For MED6, level 3 of MULTUM for drug category #2 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category #3-level 3	RX6V3C3	For MED6, level 3 of MULTUM for drug category #3 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category #4-level 3	RX6V3C4	For MED6, level 3 of MULTUM for drug category #4 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
DRUG file:DRUGID	DRUGID7	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 2008 no match in MULTUM	C	6	See format DRUGID1	\$DRUGID
DRUG file: PRESCR	PRESCR7	Prescription status code for medication #7	C	1	See format PRESCR1	\$PRESCR
DRUG file:CONTSUB	CONTSUB7	Controlled substance code for medication #7	C	1	See format CONTSUB1	\$CONSUB
DRUG file:COMSTAT	COMSTAT7	Composition status code for medication #7	C	1	See format COMSTAT1	\$COMSTAT
DRUG file:MULTUM drug category #1	RX7CAT1	MULTUM drug category #1 for medication #7-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #2	RX7CAT2	MULTUM drug category #2 for medication #7-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #3	RX7CAT3	MULTUM drug category #3 for medication #7-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #4	RX7CAT4	MULTUM drug category #4 for medication #7-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #1-level 1	RX7V1C1	For MED7, level 1 of MULTUM for drug category #1 (broad level)	C	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category #2-level 1	RX7V1C2	For MED7, level 1 of MULTUM for drug category #2 (broad level)	C	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category #3-level 1	RX7V1C3	For MED7, level 1 of MULTUM for drug category #3 (broad level)	C	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category #4-level 1	RX7V1C4	For MED7, level 1 of MULTUM for drug category #4 (broad level)	C	3	See format description RX1V1C1	\$RXV1C

Data Dictionary for 2010 Free Standing (ASC) Visit File for RDC
July 8, 2014

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 #1-level 2	RX7V2C1	For MED7, level 2 of MULTUM for drug category #1 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category #2-level 2	RX7V2C2	For MED7, level 2 of MULTUM for drug category #2 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category #3-level 2	RX7V2C3	For MED7, level 2 of MULTUM for drug category #3 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category #4-level 2	RX7V2C4	For MED7, level 2 of MULTUM for drug category #4 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category #1-level 3	RX7V3C1	For MED7, level 3 of MULTUM for drug category #1 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category #2-level 3	RX7V3C2	For MED7, level 3 of MULTUM for drug category #2 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category #3-level 3	RX7V3C3	For MED7, level 3 of MULTUM for drug category #3 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category #4-level 3	RX7V3C4	For MED7, level 3 of MULTUM for drug category #4 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
DRUG file:DRUGID	DRUGID8	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 2008 no match in MULTUM	C	6	See format DRUGID1	\$DRUGID
DRUG file: PRESCR	PRESCR8	Prescription status code for medication #8	C	1	See format PRESCR1	\$PRESCR
DRUG file:CONTSUB	CONTSUB8	Controlled substance code for medication #8	C	1	See format CONTSUB1	\$CONSUB
DRUG file:COMSTAT	COMSTAT8	Composition status code for medication #8	C	1	See format COMSTAT1	\$COMSTAT
DRUG file:MULTUM drug category #1	RX8CAT1	MULTUM drug category #1 for medication #8-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #2	RX8CAT2	MULTUM drug category #2 for medication #8-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #3	RX8CAT3	MULTUM drug category #3 for medication #8-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #4	RX8CAT4	MULTUM drug category #4 for medication #8-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #1-level 1	RX8V1C1	For MED8, level 1 of MULTUM for drug category #1 (broad level)	C	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category #2-level 1	RX8V1C2	For MED8, level 1 of MULTUM for drug category #2 (broad level)	C	3	See format description RX1V1C1	\$RXV1C

Data Dictionary for 2010 Free Standing (ASC) Visit File for RDC
July 8, 2014

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 #3-level 1	RX8V1C3	For MED8, level 1 of MULTUM for drug category #3 (broad level)	C	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category #4-level 1	RX8V1C4	For MED8, level 1 of MULTUM for drug category #4 (broad level)	C	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category #1-level 2	RX8V2C1	For MED8, level 2 of MULTUM for drug category #1 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category #2-level 2	RX8V2C2	For MED8, level 2 of MULTUM for drug category #2 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category #3-level 2	RX8V2C3	For MED8, level 2 of MULTUM for drug category #3 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category #4-level 2	RX8V2C4	For MED8, level 2 of MULTUM for drug category #4 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category #1-level 3	RX8V3C1	For MED8, level 3 of MULTUM for drug category #1 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category #2-level 3	RX8V3C2	For MED8, level 3 of MULTUM for drug category #2 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category #3-level 3	RX8V3C3	For MED8, level 3 of MULTUM for drug category #3 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category #4-level 3	RX8V3C4	For MED8, level 3 of MULTUM for drug category #4 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
DRUG file:DRUGID	DRUGID9	Drug ID for medication #9. 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 2008 no match in MULTUM	C	6	See format DRUGID1	\$DRUGID
DRUG file: PRESCR	PRESCR9	Prescription status code for medication #9	C	1	See format PRESCR1	\$PRESCR
DRUG file:CONTSUB	CONTSUB9	Controlled substance code for medication #9	C	1	See format CONTSUB1	\$CONSUB
DRUG file:COMSTAT	COMSTAT9	Composition status code for medication #9	C	1	See format COMSTAT1	\$COMSTAT
DRUG file:MULTUM drug category #1	RX9CAT1	MULTUM drug category #1 for medication #9-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #2	RX9CAT2	MULTUM drug category #2 for medication #9-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #3	RX9CAT3	MULTUM drug category #3 for medication #9-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #4	RX9CAT4	MULTUM drug category #4 for medication #9-most detailed level	C	3	See format description RX1CAT1	\$RXCAT

Data Dictionary for 2010 Free Standing (ASC) Visit File for RDC
July 8, 2014

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 #1-level 1	RX9V1C1	For MED9, level 1 of MULTUM for drug category #1 (broad level)	C	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category #2-level 1	RX9V1C2	For MED9, level 1 of MULTUM for drug category #2 (broad level)	C	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category #3-level 1	RX9V1C3	For MED9, level 1 of MULTUM for drug category #3 (broad level)	C	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category #4-level 1	RX9V1C4	For MED9, level 1 of MULTUM for drug category #4 (broad level)	C	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category #1-level 2	RX9V2C1	For MED9, level 2 of MULTUM for drug category #1 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category #2-level 2	RX9V2C2	For MED9, level 2 of MULTUM for drug category #2 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category #3-level 2	RX9V2C3	For MED9, level 2 of MULTUM for drug category #3 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category #4-level 2	RX9V2C4	For MED9, level 2 of MULTUM for drug category #4 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category #1-level 3	RX9V3C1	For MED9, level 3 of MULTUM for drug category #1 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category #2-level 3	RX9V3C2	For MED9, level 3 of MULTUM for drug category #2 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category #3-level 3	RX9V3C3	For MED9, level 3 of MULTUM for drug category #3 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category #4-level 3	RX9V3C4	For MED9, level 3 of MULTUM for drug category #4 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
DRUG file:DRUGID	DRUGID10	Drug ID for medication #10. 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 2008 no match in MULTUM	C	6	See format DRUGID1	\$DRUGID
DRUG file: PRESCR	PRESCR10	Prescription status code for medication #10	C	1	See format PRESCR1	\$PRESCR
DRUG file:CONTSUB	CONTSUB10	Controlled substance code for medication #10	C	1	See format CONTSUB1	\$CONSUB
DRUG file:COMSTAT	COMSTAT10	Composition status code for medication #10	C	1	See format COMSTAT1	\$COMSTAT
DRUG file:MULTUM drug category #1	RX10CAT1	MULTUM drug category #1 for medication #10-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #2	RX10CAT2	MULTUM drug category #2 for medication #10-most detailed level	C	3	See format description RX1CAT1	\$RXCAT

**Data Dictionary for 2010 Free Standing (ASC) Visit File for RDC
July 8, 2014**

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 #3	RX10CAT3	MULTUM drug category #3 for medication #10-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #4	RX10CAT4	MULTUM drug category #4 for medication #10-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #1-level 1	RX10V1C1	For MED10, level 1 of MULTUM for drug category #1 (broad level)	C	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category #2-level 1	RX10V1C2	For MED10, level 1 of MULTUM for drug category #2 (broad level)	C	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category #3-level 1	RX10V1C3	For MED10, level 1 of MULTUM for drug category #3 (broad level)	C	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category #4-level 1	RX10V1C4	For MED10, level 1 of MULTUM for drug category #4 (broad level)	C	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category #1-level 2	RX10V2C1	For MED10, level 2 of MULTUM for drug category #1 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category #2-level 2	RX10V2C2	For MED10, level 2 of MULTUM for drug category #2 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category #3-level 2	RX10V2C3	For MED10, level 2 of MULTUM for drug category #3 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category #4-level 2	RX10V2C4	For MED10, level 2 of MULTUM for drug category #4 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category #1-level 3	RX10V3C1	For MED10, level 3 of MULTUM for drug category #1 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category #2-level 3	RX10V3C2	For MED10, level 3 of MULTUM for drug category #2 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category #3-level 3	RX10V3C3	For MED10, level 3 of MULTUM for drug category #3 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category #4-level 3	RX10V3C4	For MED10, level 3 of MULTUM for drug category #4 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
DRUG file:DRUGID	DRUGID11	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 2008 no match in MULTUM	C	6	See format DRUGID1	\$DRUGID
DRUG file: PRESCR	PRESCR11	Prescription status code for medication #11	C	1	See format PRESCR1	\$PRESCR
DRUG file:CONTSUB	CONTSUB11	Controlled substance code for medication #11	C	1	See format CONTSUB1	\$CONSUB

Data Dictionary for 2010 Free Standing (ASC) Visit File for RDC
July 8, 2014

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:COMSTAT	COMSTAT11	Composition status code for medication #11	C	1	See format COMSTAT1	\$COMSTAT
DRUG file:MULTUM drug category #1	RX11CAT1	MULTUM drug category #1 for medication #11-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #2	RX11CAT2	MULTUM drug category #2 for medication #11-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #3	RX11CAT3	MULTUM drug category #3 for medication #11-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #4	RX11CAT4	MULTUM drug category #4 for medication #11-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #1-level 1	RX11V1C1	For MED11, level 1 of MULTUM for drug category #1 (broad level)	C	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category #2-level 1	RX11V1C2	For MED11, level 1 of MULTUM for drug category #2 (broad level)	C	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category #3-level 1	RX11V1C3	For MED11, level 1 of MULTUM for drug category #3 (broad level)	C	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category #4-level 1	RX11V1C4	For MED11, level 1 of MULTUM for drug category #4 (broad level)	C	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category #1-level 2	RX11V2C1	For MED11, level 2 of MULTUM for drug category #1 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category #2-level 2	RX11V2C2	For MED11, level 2 of MULTUM for drug category #2 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category #3-level 2	RX11V2C3	For MED11, level 2 of MULTUM for drug category #3 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category #4-level 2	RX11V2C4	For MED11, level 2 of MULTUM for drug category #4 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category #1-level 3	RX11V3C1	For MED11, level 3 of MULTUM for drug category #1 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category #2-level 3	RX11V3C2	For MED11, level 3 of MULTUM for drug category #2 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category #3-level 3	RX11V3C3	For MED11, level 3 of MULTUM for drug category #3 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category #4-level 3	RX11V3C4	For MED11, level 3 of MULTUM for drug category #4 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
DRUG file:DRUGID	DRUGID12	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; n prefix=drug ids added starting in 2008 no match in MULTUM	C	6	See format DRUGID1	\$DRUGID

Data Dictionary for 2010 Free Standing (ASC) Visit File for RDC
July 8, 2014

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: PRESCR	PRESCR12	Prescription status code for medication #12	C	1	See format PRESCR1	\$PRESCR
DRUG file:CONTSUB	CONTSUB12	Controlled substance code for medication #12	C	1	See format CONTSUB1	\$CONSUB
DRUG file:COMSTAT	COMSTAT12	Composition status code for medication #12	C	1	See format COMSTAT1	\$COMSTAT
DRUG file:MULTUM drug category #1	RX12CAT1	MULTUM drug category #1 for medication #12-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #2	RX12CAT2	MULTUM drug category #2 for medication #12-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #3	RX12CAT3	MULTUM drug category #3 for medication #12-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #4	RX12CAT4	MULTUM drug category #4 for medication #12-most detailed level	C	3	See format description RX1CAT1	\$RXCAT
DRUG file:MULTUM drug category #1-level 1	RX12V1C1	For MED12, level 1 of MULTUM for drug category #1 (broad level)	C	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category #2-level 1	RX12V1C2	For MED12, level 1 of MULTUM for drug category #2 (broad level)	C	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category #3-level 1	RX12V1C3	For MED12, level 1 of MULTUM for drug category #3 (broad level)	C	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category #4-level 1	RX12V1C4	For MED12, level 1 of MULTUM for drug category #4 (broad level)	C	3	See format description RX1V1C1	\$RXV1C
DRUG file:MULTUM drug category #1-level 2	RX12V2C1	For MED12, level 2 of MULTUM for drug category #1 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category #2-level 2	RX12V2C2	For MED12, level 2 of MULTUM for drug category #2 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category #3-level 2	RX12V2C3	For MED12, level 2 of MULTUM for drug category #3 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category #4-level 2	RX12V2C4	For MED12, level 2 of MULTUM for drug category #4 (intermediate level)	C	3	See format description RX1V2C1	\$RXV2C
DRUG file:MULTUM drug category #1-level 3	RX12V3C1	For MED12, level 3 of MULTUM for drug category #1 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category #2-level 3	RX12V3C2	For MED12, level 3 of MULTUM for drug category #2 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category #3-level 3	RX12V3C3	For MED12, level 3 of MULTUM for drug category #3 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
DRUG file:MULTUM drug category #4-level 3	RX12V3C4	For MED12, level 3 of MULTUM for drug category #4 (detailed level)	C	3	See format description RX1V3C1	\$RXV3C
CENSUS VARIABLES						
CENSUS	HINCOME	Median Household Income	N	6	other='valid range' -9='Missing data' -4='-4=Dummy record added for variance computation'	HINCOME

Data Dictionary for 2010 Free Standing (ASC) Visit File for RDC
July 8, 2014

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
CENSUS	PBAMORE	Percent with a bachelor's degree or more	N	5	0-100='valid range' -9='Missing data' -4=-4=Dummy record added for variance computation'	PBAMORE
CENSUS	PFOREIGN	Percent foreign	N	5	0-100='valid range' -9='Missing data' -4=-4=Dummy record added for variance computation'	PFOREIGN
CENSUS	PHSMORE	Percent with a high school diploma or higher	N	5	0-100='valid range' -9='Missing data' -4=-4=Dummy record added for variance computation'	PHSMORE
CENSUS	PNOTENGL	Percent not speaking English at all or very well	N	6	0-100='valid range' -9='Missing data' -4=-4=Dummy record added for variance computation'	PNOTENGL
CENSUS	PCTPOV	Percent where income is below poverty level	N	8	0-100='valid range' -9='Missing data' -4=-4=Dummy record added for variance computation'	PCTPOV
NCHS URBAN-RURAL FILE						
URBAN-RURAL FILE	URBANRU	2006 NCHS urban-rural classification based on patient zip code	N	1	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' -9='Missing data'	URBANRU
SUDAAN						
SUDAAN: Sample=HOSP	PROVIDE	Facility code.	N	4	5001-5699='Valid range' 9001-9045='Dummy record added for variance computation'	PROVIDE
SUDAAN:Derived	YEAR	Survey year	N	4	2010='Year: 2010'	YEARF
SUDAAN:Derived	SUBFILE	Survey identifier	N	1	2='NHAMCS'	SUBFILE
SUDAAN:Derived	DEPT	Department (for use when combining NAMCS and NHAMCS 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
SUDAAN:Derived	POPSU	All sampling units are included in the sample	N	3	0='0=POPSU'	POPSU
SUDAAN:Derived	POPVIS	Estimated facility visit volume	N	6	0='NHAMCS NSR area' 1-high='NHAMCS SR area or FS list sample'	POPVIS
SUDAAN:Derived	PATWT	Patient weight (Rounded)	N	6	1-high='valid range'	PATWT
SUDAAN:Derived	CSTRAT	Clustered PSU stratum marker	N	8	20110201-20410201='FS-ASC is in SR area' 31200000-35400000='FS-ASC is in NSR area' 40010312-42310345='FS-ASC is in list sample'	CSTRAT
SUDAAN:Derived	CPSU	Marker of PSU in which facility was sampled or facility marker.	N	8	1001-1039='FS-ASC in NSR area' 5001-5699='FS-ASC in SR area or list sample' 12007-88015='FS-ASC in NSR area'	CPSU

Data Dictionary for 2010 Free Standing (ASC) Visit File for RDC
July 8, 2014

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
SUDAAN:Derived	POPCPSU	Estimated number of in-scope facilities w/in PSU and PROSTRAT	N	8	-1='NHAMCS NSR area' 1-high='NHAMCS SR area or FS list sample'	POPCPSU
SUDAAN:Derived	POPCPROV	Estimated number of facilities in CPSU	N	8	0='NHAMCS NSR area' 1 ='NHAMCS SR area or FS list sample'	POPCPROV