

Child Element Data Dictionary 2016 Review

Data Element Dictionary Terms

Data Domain:	eHIVQUAL data domain	
Indicator:	eHIVQUAL indicator name	
Data Element Name:	A short phrase identifying the data element.	
Question ID:	Question # matching eHIVQUAL data collection form	
Definition:	A detailed explanation of the data element.	
Format:	Length:	= Number of characters or digits allowed for the data element
	Type:	= Type of information the data element contains (i.e., numeric, alphanumeric, data decimal, or date)
Occurrences:	The number of times the data element occurs in a single episode of care record.	
Special Note:	Special notice (if applicable)	
Allowable Values:	A list of acceptable responses for this data element.	

Index

Data Element Name	Question #	Data Domain	eHIVQUAL Indicator	Length	In Use
PatientEnrollment		tblPatient		50	Yes
LastName		tblPatient		100	Yes
FirstName		tblPatient		100	Yes
MI		tblPatient		100	Yes
MRN		tblPatient		30	Yes
SEX		tblPatient		7	Yes
DOB		tblPatient		12	Yes
RACE		tblPatient		1	Yes
RISK		tblPatient		2	Yes
VisitHIVDiagnosis		tblPatient		10	Yes
Medication	4.3	tblMedication	STI Testing	3	Yes
MedSpec		tblMedication	STI Testing	50	Yes
MedRoute		tblMedication	STI Testing	50	Yes
MedDose		tblMedication	STI Testing	50	Yes
MedFreq		tblMedication	STI Testing	50	Yes
MedDuration		tblMedication	STI Testing	50	Yes
Cat		tblMedication	STI Testing	50	Yes
PatientHouse	2.1	tblReviewDetail	Patient Profile	10	Yes
ARVTx		tblReviewDetail	Patient Profile	3	Yes
PatientLapseExp	2.41	tblReviewDetail	Patient Profile	1	Yes
PatientLapseInc	2.42	tblReviewDetail	Patient Profile	1	Yes
PatientLapseTransfer	2.44	tblReviewDetail	Patient Profile	1	Yes
PatientLapseOthSpec	2.7	tblReviewDetail	Patient Profile	100	Yes
PatientLapseER		tblReviewDetail	Patient Profile	1	Yes
PatientLapseIP		tblReviewDetail	Patient Profile	1	Yes
Payor	2.9	tblReviewDetail	Patient Profile	2	Yes
LastVLDate		tblReviewDetail	HIV Monitoring	50	Yes
LastVLResult		tblReviewDetail	HIV Monitoring	50	Yes
STDMngTx	7.1	tblReviewDetail	STI Testing	3	Yes
STDRxTx	7.4	tblReviewDetail	STI Testing	3	Yes
GonPerfTx	7.5	tblReviewDetail	STI Testing	3	Yes
GonPosTx	7.6	tblReviewDetail	STI Testing	3	Yes
GonRxTx	7.7	tblReviewDetail	STI Testing	3	Yes
GonPerfPharyTx	7.8	tblReviewDetail	STI Testing	3	Yes
GonPosPharyTx	7.9	tblReviewDetail	STI Testing	3	Yes
GonRxPharyTx	7.10	tblReviewDetail	STI Testing	3	Yes
GonPerfRectalTx	7.11	tblReviewDetail	STI Testing	3	Yes
GonPosRectalTx	7.12	tblReviewDetail	STI Testing	3	Yes
GonRxRectalTx	7.13	tblReviewDetail	STI Testing	3	Yes
ChImPerfTx	7.14	tblReviewDetail	STI Testing	3	Yes
ChImPosTx	7.15	tblReviewDetail	STI Testing	3	Yes

ChImRxTx	7.16	tblReviewDetail	STI Testing	3	Yes
ChImPerfRectalTx	7.17	tblReviewDetail	STI Testing	3	Yes
ChImPosRectalTx	7.18	tblReviewDetail	STI Testing	3	Yes
ChImRxRectalTx	7.19	tblReviewDetail	STI Testing	3	Yes
ProgID		tblReview		20	Yes
BeginDt		tblReview		10	Yes
EndDt		tblReview		10	Yes
RandomSTI		tblReview		50	Yes
ReviewRemark		tblReview		500	Yes
MandateInd		tblReview		100	Yes
OptionalInd		tblReview		100	Yes
CaseloadAllPts		tblReview		5	Yes
CaseloadFundedPts2		tblReview		5	Yes
SmokeMeasure		tblReview		1000	Yes
SubmitDirector		tblReview		100	Yes
KeyFinding		tblReview		4000	Yes
ActionTaken		tblReview		4000	Yes
ReviewCommentUser		tblReview		8000	Yes
Review_Complete		tblReview		1	Yes
Review_Complete_Date		tblReview		10	Yes
SubmitPerson		tblReview		100	Yes
Review_Office		tblReview		1	Yes
Review_Office_Date		tblReview		10	Yes
ReviewStatus		tblReview		15	Yes
ReviewCommentOMD		tblReview		8000	Yes

Data Domain:	tblPatient	
Indicator:		
Data Element Name:	<i>PatientEnrollment</i>	
Question #:		
Definition:	Was the patient enrolled in your HIV program as of 12/31/16?	
Format:	Length:	50
	Type:	Alphanumeric
Occurrences:	Zero or one	
Special Note:	New for 2016	
Import Template:	Both XML and Excel	
Allowable Values:	Yes	Yes
	No	No

Data Domain:	tblPatient	
Indicator:		
Data Element Name:	<i>LastName</i>	
Question #:		
Definition:	Patient's last name	
Format:	Length:	100
	Type:	Alphanumeric
Occurrences:	Zero or one	
Special Note:	Required for NYS patients	
Import Template:		
Allowable Values:	100 characters	

Data Domain:	tblPatient	
Indicator:		
Data Element Name:	<i>FirstName</i>	
Question #:		
Definition:	Patient's first name	
Format:	Length:	100
	Type:	Alphanumeric
Occurrences:	Zero or one	
Special Note:	Required for NYS patients	
Import Template:		
Allowable Values:	100 characters	

Data Domain:	tblPatient	
Indicator:		
Data Element Name:	<i>MI</i>	
Question #:		
Definition:	Patient's middle initial	
Format:	Length:	100
	Type:	Alphanumeric
Occurrences:	Zero or one	
Special Note:		
Import Template:		
Allowable Values:	100 characters	

Data Domain:	tblPatient	
Indicator:		
Data Element Name:	<i>MRN</i>	
Question #:		
Definition:	A number assigned to the patient's medical/health record by the health care organization (often referred to as the Medical Record number).	
Format:	Length:	30
	Type:	Alphanumeric
Occurrences:	Equal to one	
Special Note:	Required for NYS patients	
Import Template:		
Allowable Values:	30 characters	

Data Domain:	tblPatient	
Indicator:		
Data Element Name:	SEX	
Question #:		
Definition:	Patient's gender	
Format:	Length:	7
	Type:	Alphanumeric
Occurrences:	Zero or one	
Special Note:	Revised in 2016	
Import Template:	Both XML and Excel	
Allowable Values:	M	Male
	F	Female
	Male	Male
	Female	Female
	TransMF	M->F Transgender
	TransFM	F->M Transgender
	UK	Unknown (New for non-active patients in 2016)

Data Domain:	tblPatient	
Indicator:		
Data Element Name:	<i>DOB</i>	
Question #:		
Definition:	Patient's date of birth	
Format:	Length:	12 (including slashes)
	Type:	Date (MM/DD/YYYY)
Occurrences:	Zero or one	
Special Note:	Required for ALL patients	
Import Template:		
Allowable Values:	DD	= Day (01)
	MM	= Month (01)
	YYYY	= Year (1850-9999)

Data Domain:	tblPatient	
Indicator:		
Data Element Name:	<i>RACE</i>	
Question #:		
Definition:	Patient's race	
Format:	Length:	1
	Type:	Numeric
Occurrences:	Zero or one	
Special Note:	Revised in 2016	
Import Template:	XML	Excel
Allowable Values:	1	White non-Hispanic
	2	Black non-Hispanic
	3	Hispanic
	4	Asian
	5	American Indian/Alaska Native
	6	Native Hawaiian/Other Pacific Islander
	8	Unknown (New for non-active patients in 2016)
	9	More than one race or ethnicity

Data Domain:	tblPatient	
Indicator:		
Data Element Name:	<i>RISK</i>	
Question #:		
Definition:	HIV risk factor	
Format:	Length:	2
	Type:	Numeric
Occurrences:	Zero or one	
Special Note:	Required for ALL patients	
Import Template:	XML	Excel
Allowable Values:	1	Injecting Drug User (IDU)
	2	Hemophilia/Coagulation Disorder
	3	Perinatal Transmission
	4	Heterosexual
	5	Transfusion, Blood Components
	6	Heterosexual & IDU
	7	MSM (can only be used for male or M->F Transgender patients)
	8	MSM & IDU (can only be used for male or M->F Transgender patients)
	9	Other
	10	Unknown

Data Domain:	tblPatient	
Indicator:		
Data Element Name:	<i>VisitHIVDiagnosis</i>	
Question #:		
Definition:	Diagnosis date for HIV+ status	
Format:	Length:	10
	Type:	Alphanumeric
Occurrences:	Zero or one	
Special Note:	Revised in 2016	
Import Template:	Both XML and Excel	
Allowable Values:	B2016	Before 1/1/2016 (New in 2016)
	Y2016	1/1/2016-12/31/2016 (New in 2016)

Data Domain:	tblMedication	
Indicator:	STI Testing	
Data Element Name:	<i>Medication</i>	
Question #:	4.3	
Definition:	The identification number of the medication	
Format:	Length:	3
	Type:	Numeric
Occurrences:	Zero or one	
Special Note:	Revised in 2016, see Appendix A: Medication Table	
Import Template:		
Allowable Values:	1 through 999	

Data Domain:	tblMedication	
Indicator:	STI Testing	
Data Element Name:	<i>MedSpec</i>	
Question #:		
Definition:	Specify other medication name	
Format:	Length:	50
	Type:	Alphanumeric
Occurrences:	Zero or one	
Special Note:	New for 2016	
Import Template:	Both XML and Excel	
Allowable Values:	50 characters	

Data Domain:	tblMedication	
Indicator:	STI Testing	
Data Element Name:	<i>MedRoute</i>	
Question #:		
Definition:	Medication Route	
Format:	Length:	50
	Type:	Alphanumeric
Occurrences:	Zero or one	
Special Note:	New for 2016	
Import Template:	Both XML and Excel	
Allowable Values:	PO	Oral
	IM	Intramuscular Injection (IM)

Data Domain:	tblMedication	
Indicator:	STI Testing	
Data Element Name:	<i>MedDose</i>	
Question #:		
Definition:	Medication Dosage	
Format:	Length:	50
	Type:	Alphanumeric
Occurrences:	Zero or one	
Special Note:	New for 2016	
Import Template:	Both XML and Excel	
Allowable Values:	50 characters	

Data Domain:	tblMedication	
Indicator:	STI Testing	
Data Element Name:	<i>MedFreq</i>	
Question #:		
Definition:	Medication frequency (per day)	
Format:	Length:	50
	Type:	Alphanumeric
Occurrences:	Zero or one	
Special Note:	New for 2016	
Import Template:	Both XML and Excel	
Allowable Values:	50 characters	

Data Domain:	tbIMedication	
Indicator:	STI Testing	
Data Element Name:	<i>MedDuration</i>	
Question #:		
Definition:	Medication duration (days)	
Format:	Length:	50
	Type:	Alphanumeric
Occurrences:	Zero or one	
Special Note:	New for 2016	
Import Template:	Both XML and Excel	
Allowable Values:	50 characters	

Data Domain:	tblMedication	
Indicator:	STI Testing	
Data Element Name:	<i>Cat</i>	
Question #:		
Definition:	Medication Category	
Format:	Length:	50
	Type:	Alphanumeric
Occurrences:	Zero or one	
Special Note:	New for 2016, ONLY used in data importing	
Import Template:	Both XML and Excel	
Allowable Values:	Syphilis	Syphilis
	GonorrheaGenital	GonorrheaGenital
	GonorrheaRectal	GonorrheaRectal
	GonorrheaPhary	GonorrheaPhary
	ChlamydiaGenital	ChlamydiaGenital
	ChlamydiaRectal	ChlamydiaRectal

Data Domain:	tblReviewDetail	
Indicator:	Patient Profile	
Data Element Name:	<i>PatientHouse</i>	
Question #:	2.1	
Definition:	What was the patient's housing situation during the review period?	
Format:	Length:	10
	Type:	Alphanumeric
Occurrences:	Zero or one	
Special Note:	Changed in 2014, Supportive Housing is no longer an option	
Import Template:	Both XML and Excel	
Allowable Values:	Stable	Stable Housing
	Unstable	Unstable Housing or Literally Homeless
	UK	Unknown

Data Domain:	tblReviewDetail	
Indicator:	Patient Profile	
Data Element Name:	ARVTx	
Question #:		
Definition:	Was the patient on ARV medication at any time during the review period?	
Format:	Length:	3
	Type:	Alphanumeric
Occurrences:	Zero or one	
Special Note:	New for 2016	
Import Template:	Both XML and Excel	
Allowable Values:	Yes	Yes
	No	No
	UK	Unknown

Data Domain:	tblReviewDetail	
Indicator:	Patient Profile	
Data Element Name:	<i>PatientLapseExp</i>	
Question #:	2.41	
Definition:	Did the patient die during the review period?	
Format:	Length:	1
	Type:	Alphanumeric
Occurrences:	Zero or one	
Special Note:	Changed in 2014, new definition	
Import Template:	XML	Excel
Allowable Values:	1	Yes
	0	No

Data Domain:	tblReviewDetail	
Indicator:	Patient Profile	
Data Element Name:	<i>PatientLapseInc</i>	
Question #:	2.42	
Definition:	Was the patient incarcerated as of the end of the review period?	
Format:	Length:	1
	Type:	Alphanumeric
Occurrences:	Zero or one	
Special Note:	Revised in 2016	
Import Template:	XML	Excel
Allowable Values:	1	Yes
	0	No

Data Domain:	tblReviewDetail	
Indicator:	Patient Profile	
Data Element Name:	<i>PatientLapseTransfer</i>	
Question #:	2.44	
Definition:	Was the patient receiving ongoing HIV care from another provider by the end of the review period?	
Format:	Length:	1
	Type:	Alphanumeric
Occurrences:	Zero or one	
Special Note:	Revised in 2016	
Import Template:	XML	Excel
Allowable Values:	1	Yes, in NYS (Revised in 2016)
	2	Yes, outside NYS (New in 2016)
	0	No

Data Domain:	tblReviewDetail	
Indicator:	Patient Profile	
Data Element Name:	<i>PatientLapseOthSpec</i>	
Question #:	2.7	
Definition:	Enter the name of the external facility (if within NYS) or state/country (if outside NYS) where the patient is receiving care:	
Format:	Length:	100
	Type:	Alphanumeric
Occurrences:	Zero or one	
Special Note:	Revised in 2016	
Import Template:		
Allowable Values:	100 characters	

Data Domain:	tblReviewDetail	
Indicator:	Patient Profile	
Data Element Name:	<i>PatientLapseER</i>	
Question #:		
Definition:	Was the patient seen ONLY in your emergency department during the review period?	
Format:	Length:	1
	Type:	Alphanumeric
Occurrences:	Zero or one	
Special Note:	New for 2016	
Import Template:	XML	Excel
Allowable Values:	1	Yes
	0	No
	2	Not applicable

Data Domain:	tblReviewDetail	
Indicator:	Patient Profile	
Data Element Name:	<i>PatientLapseIP</i>	
Question #:		
Definition:	Was the patient seen ONLY as an inpatient during the review period?	
Format:	Length:	1
	Type:	Alphanumeric
Occurrences:	Zero or one	
Special Note:	New for 2016	
Import Template:	XML	Excel
Allowable Values:	1	Yes
	0	No
	2	Not applicable

Data Domain:	tblReviewDetail	
Indicator:	Patient Profile	
Data Element Name:	<i>Payor</i>	
Question #:	2.9	
Definition:	Primary insurance at last status check durin review period	
Format:	Length:	2
	Type:	Numeric
Occurrences:	Zero or one	
Special Note:	Changed in 2014 to tblReviewDetail with new options, required for NYS patients	
Import Template:	XML	Excel
Allowable Values:	2	Private Managed Care or Commercial Coverage
	8	Medicare
	11	Medicaid
	17	Medicaid and Medicare
	22	ADAP Plus (Primary Care)
	23	Other or Unknown

Data Domain:	tblReviewDetail	
Indicator:	HIV Monitoring	
Data Element Name:	<i>LastVLDDate</i>	
Question #:		
Definition:	What was the date of the last viral load (VL) obtained during the review period?	
Format:	Length:	50
	Type:	Alphanumeric
Occurrences:	Zero or one	
Special Note:	New for 2016	
Import Template:	Both XML and Excel	
Allowable Values:	mm/dd/yy	Using mm/dd/yy date format
	No	No test performed during the review period
	UK	Unknown if a test was performed during the review period

Data Domain:	tblReviewDetail	
Indicator:	HIV Monitoring	
Data Element Name:	<i>LastVLResult</i>	
Question #:		
Definition:	What was the result of this test?	
Format:	Length:	50
	Type:	Alphanumeric
Occurrences:	Zero or one	
Special Note:	New for 2016	
Import Template:	Both XML and Excel	
Allowable Values:	Less200	<200 copies/mL (detectable but <200 or below the quantitative level of detectability)
	Over200	Detectable viral load of 200 or more copies/mL

Data Domain:	tblReviewDetail	
Indicator:	STI Testing	
Data Element Name:	<i>STDMngTx</i>	
Question #:	7.1	
Definition:	Was primary syphilis diagnosed during the review period?	
Format:	Length:	3
	Type:	Alphanumeric
Occurrences:	Zero or one	
Special Note:	Revised in 2016	
Import Template:	Both XML and Excel	
Allowable Values:	Yes	Yes
	No	No

Data Domain:	tblReviewDetail	
Indicator:	STI Testing	
Data Element Name:	<i>STDRxTx</i>	
Question #:	7.4	
Definition:	Was the infection treated during the review period?	
Format:	Length:	3
	Type:	Alphanumeric
Occurrences:	Zero or one	
Special Note:	Revised in 2016	
Import Template:	Both XML and Excel	
Allowable Values:	Yes	Yes
	No	No

Data Domain:	tblReviewDetail	
Indicator:	STI Testing	
Data Element Name:	<i>GonPerfTx</i>	
Question #:	7.5	
Definition:	Was a urine/cervical/urethral gonorrhea test performed during the review period?	
Format:	Length:	3
	Type:	Alphanumeric
Occurrences:	Zero or one	
Special Note:		
Import Template:	Both XML and Excel	
Allowable Values:	Yes	Yes
	No	No

Data Domain:	tblReviewDetail	
Indicator:	STI Testing	
Data Element Name:	<i>GonPosTx</i>	
Question #:	7.6	
Definition:	Gonorrhea exam with positive result?	
Format:	Length:	3
	Type:	Alphanumeric
Occurrences:	Zero or one	
Special Note:	Only applicable for GonPerfTx='Yes'	
Import Template:	Both XML and Excel	
Allowable Values:	Yes	Yes
	No	No

Data Domain:	tblReviewDetail	
Indicator:	STI Testing	
Data Element Name:	<i>GonRxTx</i>	
Question #:	7.7	
Definition:	Treatment for gonorrhea exam positive result?	
Format:	Length:	3
	Type:	Alphanumeric
Occurrences:	Zero or one	
Special Note:	Only applicable for GonPerfTx='Yes' and GonPosTx='Yes'	
Import Template:	Both XML and Excel	
Allowable Values:	Yes	Yes
	No	No

Data Domain:	tblReviewDetail	
Indicator:	STI Testing	
Data Element Name:	<i>GonPerfPharyTx</i>	
Question #:	7.8	
Definition:	Was a pharyngeal Gonorrhoea test performed during the review period?	
Format:	Length:	3
	Type:	Alphanumeric
Occurrences:	Zero or one	
Special Note:	Revised in 2016; Only for MSM and/or M->F transgender patients	
Import Template:	Both XML and Excel	
Allowable Values:	Yes	Yes (New in 2016)
	No	No

Data Domain:	tblReviewDetail	
Indicator:	STI Testing	
Data Element Name:	<i>GonPosPharyTx</i>	
Question #:	7.9	
Definition:	Gonorrhea screening with positive result?	
Format:	Length:	3
	Type:	Alphanumeric
Occurrences:	Zero or one	
Special Note:	Only applicable for GonPerfPharyTx='Yes'	
Import Template:	Both XML and Excel	
Allowable Values:	Yes	Yes
	No	No

Data Domain:	tblReviewDetail	
Indicator:	STI Testing	
Data Element Name:	<i>GonRxPharyTx</i>	
Question #:	7.10	
Definition:	Treatment for Gonorrhea screening positive result?	
Format:	Length:	3
	Type:	Alphanumeric
Occurrences:	Zero or one	
Special Note:	Only applicable for GonPerfPharyTx='Yes' and GonPosPharyTx='Yes'	
Import Template:	Both XML and Excel	
Allowable Values:	Yes	Yes
	No	No

Data Domain:	tblReviewDetail	
Indicator:	STI Testing	
Data Element Name:	<i>GonPerfRectalTx</i>	
Question #:	7.11	
Definition:	Was a rectal Gonorrhoea test performed during the review period?	
Format:	Length:	3
	Type:	Alphanumeric
Occurrences:	Zero or one	
Special Note:	Revised in 2016; Only for MSM and/or M->F transgender patients	
Import Template:	Both XML and Excel	
Allowable Values:	Yes	Yes (New in 2016)
	No	No

Data Domain:	tblReviewDetail	
Indicator:	STI Testing	
Data Element Name:	<i>GonPosRectalTx</i>	
Question #:	7.12	
Definition:	Gonorrhea screening with positive result?	
Format:	Length:	3
	Type:	Alphanumeric
Occurrences:	Zero or one	
Special Note:	Only applicable for GonPerfRectalTx='Yes'	
Import Template:	Both XML and Excel	
Allowable Values:	Yes	Yes
	No	No

Data Domain:	tblReviewDetail	
Indicator:	STI Testing	
Data Element Name:	<i>GonRxRectalTx</i>	
Question #:	7.13	
Definition:	Treatment for Gonorrhea screening positive result?	
Format:	Length:	3
	Type:	Alphanumeric
Occurrences:	Zero or one	
Special Note:	Only applicable for GonPerfRectalTx='Yes' and GonPosRectalTx='Yes'	
Import Template:	Both XML and Excel	
Allowable Values:	Yes	Yes
	No	No

Data Domain:	tblReviewDetail	
Indicator:	STI Testing	
Data Element Name:	<i>ChlmPerfTx</i>	
Question #:	7.14	
Definition:	Was a urine/cervical/urethral Chlamydia test performed during the review period?	
Format:	Length:	3
	Type:	Alphanumeric
Occurrences:	Zero or one	
Special Note:		
Import Template:	Both XML and Excel	
Allowable Values:	Yes	Yes
	No	No

Data Domain:	tblReviewDetail	
Indicator:	STI Testing	
Data Element Name:	<i>ChlmPosTx</i>	
Question #:	7.15	
Definition:	Chlamydia screening with positive result?	
Format:	Length:	3
	Type:	Alphanumeric
Occurrences:	Zero or one	
Special Note:	Only applicable for ChlmPerfTx='Yes'	
Import Template:	Both XML and Excel	
Allowable Values:	Yes	Yes
	No	No

Data Domain:	tblReviewDetail	
Indicator:	STI Testing	
Data Element Name:	<i>ChlmRxTx</i>	
Question #:	7.16	
Definition:	Treatment for chlamydia screening positive result?	
Format:	Length:	3
	Type:	Alphanumeric
Occurrences:	Zero or one	
Special Note:	Only applicable for ChlmPerfTx='Yes' and ChlmPosTx='Yes'	
Import Template:	Both XML and Excel	
Allowable Values:	Yes	Yes
	No	No

Data Domain:	tblReviewDetail	
Indicator:	STI Testing	
Data Element Name:	<i>ChlmPerfRectalTx</i>	
Question #:	7.17	
Definition:	Was a rectal Chlamydia test performed during the review period?	
Format:	Length:	3
	Type:	Alphanumeric
Occurrences:	Zero or one	
Special Note:	Revised in 2016; Only for MSM and/or M->F transgender patients	
Import Template:	Both XML and Excel	
Allowable Values:	Yes	Yes (New in 2016)
	No	No

Data Domain:	tblReviewDetail	
Indicator:	STI Testing	
Data Element Name:	<i>ChImPosRectalTx</i>	
Question #:	7.18	
Definition:	Chlamydia screening with positive result?	
Format:	Length:	3
	Type:	Alphanumeric
Occurrences:	Zero or one	
Special Note:	Only applicable for ChImPerfRectalTx='Yes'	
Import Template:	Both XML and Excel	
Allowable Values:	Yes	Yes
	No	No

Data Domain:	tblReviewDetail	
Indicator:	STI Testing	
Data Element Name:	<i>ChlmRxRectalTx</i>	
Question #:	7.19	
Definition:	Treatment for chlamydia screening positive result?	
Format:	Length:	3
	Type:	Alphanumeric
Occurrences:	Zero or one	
Special Note:	Only applicable for ChlmPerfRectalTx='Yes' and ChlmPosRectalTx='Yes'	
Import Template:	Both XML and Excel	
Allowable Values:	Yes	Yes
	No	No

Data Domain:	tblReview	
Indicator:		
Data Element Name:	<i>ProgID</i>	
Question #:		
Definition:	ProgID	
Format:	Length:	20
	Type:	Numeric
Occurrences:	Equal to one	
Special Note:	This data element cannot be imported	
Import Template:		
Allowable Values:	Not in use	

Data Domain:	tblReview	
Indicator:		
Data Element Name:	<i>BeginDt</i>	
Question #:		
Definition:	Review Start Date	
Format:	Length:	10 (including slashes)
	Type:	Date (MM/DD/YY)
Occurrences:	Equal to one	
Special Note:	This data element cannot be imported	
Import Template:		
Allowable Values:	mm/dd/yy	Using mm/dd/yy date format

Data Domain:	tblReview	
Indicator:		
Data Element Name:	<i>EndDt</i>	
Question #:		
Definition:	Review End Date	
Format:	Length:	10 (including slashes)
	Type:	Date (MM/DD/YY)
Occurrences:	Equal to one	
Special Note:	This data element cannot be imported	
Import Template:		
Allowable Values:	mm/dd/yy	Using mm/dd/yy date format

Data Domain:	tblReview	
Indicator:		
Data Element Name:	<i>RandomSTI</i>	
Question #:		
Definition:	STI Sampling	
Format:	Length:	50
	Type:	Alphanumeric
Occurrences:	Equal to one	
Special Note:	This data element cannot be imported	
Import Template:		
Allowable Values:	AllActive	Include All Active Patients
	Sample	Submit Sample

Data Domain:	tblReview	
Indicator:		
Data Element Name:	<i>ReviewRemark</i>	
Question #:		
Definition:	Review Remarks	
Format:	Length:	500
	Type:	Alphanumeric
Occurrences:	Equal to one	
Special Note:	This data element cannot be imported	
Import Template:		
Allowable Values:	500 characters	

Data Domain:	tblReview	
Indicator:		
Data Element Name:	<i>MandateInd</i>	
Question #:		
Definition:	Mandatory indicators	
Format:	Length:	100
	Type:	Alphanumeric
Occurrences:	Equal to one	
Special Note:	This data element cannot be imported	
Import Template:		
Allowable Values:	100 characters	

Data Domain:	tblReview	
Indicator:		
Data Element Name:	<i>OptionalInd</i>	
Question #:		
Definition:	Optional indicators	
Format:	Length:	100
	Type:	Alphanumeric
Occurrences:	Equal to one	
Special Note:	This data element cannot be imported	
Import Template:		
Allowable Values:	100 characters	

Data Domain:	tblReview	
Indicator:		
Data Element Name:	<i>CaseloadAllPts</i>	
Question #:		
Definition:	A. Enter the number of patients in your open caseload for this organization (includes HIV+ patients of any age seen for any clinical service during the review period)	
Format:	Length:	5
	Type:	Numeric
Occurrences:	Equal to one	
Special Note:	This data element cannot be imported	
Import Template:		
Allowable Values:	0 through 9999	

Data Domain:	tblReview	
Indicator:		
Data Element Name:	<i>CaseloadFundedPts2</i>	
Question #:		
Definition:	B. How many of these patients were enrolled in your HIV program as of the end of the review period?	
Format:	Length:	5
	Type:	Numeric
Occurrences:	Equal to one	
Special Note:	This data element cannot be imported	
Import Template:		
Allowable Values:	0 through 9999	

Data Domain:	tblReview	
Indicator:		
Data Element Name:	<i>SmokeMeasure</i>	
Question #:		
Definition:	What is your clinic doing to address this problem?	
Format:	Length:	1000
	Type:	Alphanumeric
Occurrences:	Equal to one	
Special Note:	This data element cannot be imported	
Import Template:		
Allowable Values:	1000 characters	

Data Domain:	tblReview	
Indicator:		
Data Element Name:	<i>SubmitDirector</i>	
Question #:		
Definition:	Name of Director	
Format:	Length:	100
	Type:	Alphanumeric
Occurrences:	Equal to one	
Special Note:	This data element cannot be imported	
Import Template:		
Allowable Values:	100 characters	

Data Domain:	tblReview	
Indicator:		
Data Element Name:	<i>KeyFinding</i>	
Question #:		
Definition:	After reviewing your eHIVQUAL data reports what are your key findings?	
Format:	Length:	4000
	Type:	Alphanumeric
Occurrences:	Equal to one	
Special Note:	This data element cannot be imported	
Import Template:		
Allowable Values:	4000 characters	

Data Domain:	tblReview	
Indicator:		
Data Element Name:	<i>ActionTaken</i>	
Question #:		
Definition:	What actions does your program plan to implement in response to these findings?	
Format:	Length:	4000
	Type:	Alphanumeric
Occurrences:	Equal to one	
Special Note:	This data element cannot be imported	
Import Template:		
Allowable Values:	4000 characters	

Data Domain:	tblReview	
Indicator:		
Data Element Name:	<i>ReviewCommentUser</i>	
Question #:		
Definition:	User Comments	
Format:	Length:	8000
	Type:	Alphanumeric
Occurrences:	Equal to one	
Special Note:	This data element cannot be imported	
Import Template:		
Allowable Values:	8000 characters	

Data Domain:	tblReview	
Indicator:		
Data Element Name:	<i>Review_Complete</i>	
Question #:		
Definition:	Ready to submit?	
Format:	Length:	1
	Type:	Numeric
Occurrences:	Equal to one	
Special Note:	This data element cannot be imported	
Import Template:		
Allowable Values:	0	No
	1	Yes

Data Domain:	tblReview	
Indicator:		
Data Element Name:	<i>Review_Complete_Date</i>	
Question #:		
Definition:	Submission date/time (automatically generated)	
Format:	Length:	10 (including slashes)
	Type:	Date (MM/DD/YY)
Occurrences:	Equal to one	
Special Note:	This data element cannot be imported	
Import Template:		
Allowable Values:	mm/dd/yy	Using mm/dd/yy date format

Data Domain:	tblReview	
Indicator:		
Data Element Name:	<i>SubmitPerson</i>	
Question #:		
Definition:	Name of Person Submitting Data	
Format:	Length:	100
	Type:	Alphanumeric
Occurrences:	Equal to one	
Special Note:	This data element cannot be imported	
Import Template:		
Allowable Values:	100 characters	

Data Domain:	tblReview	
Indicator:		
Data Element Name:	<i>Review_Office</i>	
Question #:		
Definition:	Approve submission?	
Format:	Length:	1
	Type:	Numeric
Occurrences:	Equal to one	
Special Note:	This data element cannot be imported	
Import Template:		
Allowable Values:	0	No
	1	Yes

Data Domain:	tblReview	
Indicator:		
Data Element Name:	<i>Review_Office_Date</i>	
Question #:		
Definition:	Approval date/time (automatically generated)	
Format:	Length:	10 (including slashes)
	Type:	Date (MM/DD/YY)
Occurrences:	Equal to one	
Special Note:	This data element cannot be imported	
Import Template:		
Allowable Values:	mm/dd/yy	Using mm/dd/yy date format

Data Domain:	tblReview	
Indicator:		
Data Element Name:	<i>ReviewStatus</i>	
Question #:		
Definition:	Review Status	
Format:	Length:	15
	Type:	Alphanumeric
Occurrences:	Equal to one	
Special Note:	This data element cannot be imported	
Import Template:		
Allowable Values:	Unreviewed	Unreviewed
	Minor Problem	Minor Problem
	Major Problem	Major Problem
	No Problem	No Problem
	Will not submit	Will not submit

Data Domain:	tblReview	
Indicator:		
Data Element Name:	<i>ReviewCommentOMD</i>	
Question #:		
Definition:	OMD Comments	
Format:	Length:	8000
	Type:	Alphanumeric
Occurrences:	Equal to one	
Special Note:	This data element cannot be imported	
Import Template:		
Allowable Values:	8000 characters	

Appendix A: Medication Table

ID (XML)	ARV Medication (Excel)	STI Conditions
305	Aqueous penicillin G (Aqueous penicillin G)	For treating Syphilis
310	Benzathine penicillin G (Benzathine penicillin G)	For treating Syphilis
315	Penicillin G (Penicillin G)	For treating Syphilis
320	Penicillin V (Penicillin V)	For treating Syphilis
325	Procaine penicillin G (Procaine penicillin G)	For treating Syphilis
330	Other (Other)	For treating Syphilis
405	Amoxicillin (Amoxicillin)	For treating Gonorrhea or Chlamydia
410	Azithromycin (Azithromycin)	For treating Gonorrhea or Chlamydia
415	Cefixime (Cefixime)	For treating Gonorrhea or Chlamydia
420	Ceftriaxone (Ceftriaxone)	For treating Gonorrhea or Chlamydia
425	Doxycycline (Doxycycline)	For treating Gonorrhea or Chlamydia
430	Erythromycin (Erythromycin)	For treating Gonorrhea or Chlamydia
435	Levofloxacin (Levofloxacin)	For treating Gonorrhea or Chlamydia
440	Ofloxacin (Ofloxacin)	For treating Gonorrhea or Chlamydia
445	Other (Other)	For treating Gonorrhea or Chlamydia