

Office of Population Affairs

# OFFICE OF POPULA

FPAR 2.0 Data Elements with Val

The FPAR 2.0 data elements with valid values provides guidance for reporting of

FPARSupport@mathematica-mpr.com

Version: 1/31/2025

- Data Element 42 - Sexual Orientation and Data Element 43 - Gender Identity were

Version: 12/11/2024

- Added valid value LA46-8 (Other) and valid value 74964007 [Other (qualifier value

Version: 11/1/2024

Added valid value LA27928-3 (Seeking pregnancy) to Reason for no contraceptive
 Removed 454731000124108 [Sexually abstinent (finding)] from Contraceptive me
 for no contraceptive method use reported at exit (data element 20). See row 410.

Version: 8/15/2024

- A new SNOMED code was assigned to the "contraceptive gel" valid value, used in Contraceptive method reported at exit (data element 19). The new SNOMED code of Please see the DE Change log tab of this file for further details.

Version: 6/6/2024

- Valid values were updated for several data elements. Please see the DE Change

Version: 9/29/2023

- Additional response options were added to insurance coverage type (data eleme 276, respectively, in the Valid Values tab.

Version: 5/23/2022



## OFFICE OF POPULA

**FPAR 2.0 Data Elements with Val** 

- Additional instructions regarding how to report data elements were added to the

#### Introduction

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In January 2025, minor updates were made to the 2024 valid values: Valid values for Data Element 42 - Sexual Orientation and Data Element 43 - Gender Identity were removed.

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For additional information about FPAR 2.0, please visit the FPAR 2.0 page on the OPA website at:

https://opa.hhs.gov/research-evaluation/title-x-services-research/family-planning-annual-report/fpar2\_\_\_\_

### Background

Data Elements

There are 41 data elements for the 2024 FPAR (submitted in 2025). The tabs in this file display the data elements, accompanie terminology code system, references for their supporting value set, and codes where available. This technical document provivendors and IT departments standard codes to support precise data identification and reporting.

### Standard Terminologies

Standard terminologies represent concepts to support interoperable exchange of data in an unambiguous manner. There are support FPAR reporting and to provide a way to identify and exchange FPAR data. The main terminologies used for FPAR repo

Logical Observation Identifiers Names and Codes (LOINC) – Consists of codes for lab tests and observations made on patients
 Systematic Nomenclature of Medicine Clinical Terms (SNOMED CT) - Consists of concepts, terms, and relationships that enablinformation, such as test results, responses for questions, and codes that represent different insurers.
 Source of Payment Typology (SOP) – Consists of codes to identify types of payment for health services

Data Elements and Response Options (Valid Values)

Data elements represent discrete concepts for data that is captured and reported. Each data element has corresponding resp elements and response options can be exchanged using codes from one or more standard terminologies. This file displays FPA response options for reporting.

How to use the workbook



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The information below explains content within each tab of this workbook. This document supplements information in the FPA (https://opa.hhs.gov/research-evaluation/title-x-services-research/family-planning-annual-report/fpar2#guide) and User Guid https://fpar.opa.hhs.gov/auth/signin).

Tab Name
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README

DEs with valid values

DE Change log

Column Change log

FAQs

Columns in "DEs with valid values" tab

#### Description

The README tab provides background on the purpose of the file, defines important terminology, provides instructions on how to navigate the file, descriptions of each tab in the file, and descriptions for each column in the "DEs with valid values" tab.

The DEs with valid values tab displays the valid value for each data element, along with its data element number, long common name, date element code, LOINC code description, valid value code system, and valid value code description. The tab also indicates whether a missing value is allowed and whether a value is a transition value.

The DE Change log documents updates to the valid values, and also includes information such as the data element number, long common name, LOINC data element code and LOINC code description.

The Column Change log documents changes to the columns from the old FPAR 2.0 Data Elements file and the columns included in this file.

The FAQs tab displays frequently asked questions regarding the 2024 valid values document.

#### Description

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Data element number (Column A)

FPAR 2.0 data element (long common name) (Column B)

FPAR 2.0 data element (long common name) (Column B)

This column contains the index number attached to each of the data elements requested for the FPAR. Each data element is attached to a unique number.

This column identifies and names each of the elements to be reported. The names directly correspond to the LOINC Long Common Name (LCN). The LCN is the human readable name that accompanies each LOINC term.

Please note that for the following data elements, the data element name used in the FPAR 2.0 data element with valid values file are different from the LCN of the code. In these instances, the name in the FPAR 2.0 data element column is modified in an effort to apply user friendly terms applicable to family planning.

Data Element Number	LOINC Code - LCN	Data Element Name used in FPAR 2.0 Data Element File
13	87520-3 Coverage Type	Insurance Coverage Type
14	52556-8 Payment Sources	Payer for Visit
16	86645-9 Pregnancy intention in the next year – Reported	Pregnancy Intention
17	86649-1 Birth control method at intake – Reported – at intake	Contraceptive method at intake reported – at intake
18	86650-9 Reason for no birth control use – Reported – at intake	Reason for no contraceptive method use Reported – at intake
19	86651-7 Birth control method at exit Reported – at exit	Contraceptive method at exit reported – at exit
20	86653-3 LCN Reason for no birth control use - Reported at exit	Reason for no contraceptive method use reported –at exit
21	86652-5 LCN How birth control method was provided	How Contraceptive Method was Provided

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FPAR 2.0 data element (long common name) (Column B)

LOINC data element code (if available) (Column C)

LOINC code description (Column D)

Missing valid value allowed (Column E)

Transition value (Column F)

More specific information about the term is available through its multi-part LOINC Fully-Specified Name (FSN), found on the webpage linked from the 'LOINC data element code' column of each data element. We have chosen the use of the LCN because it is more easily understood by a wider audience. Often, the FSN is harder to interpret but provides much more detail about what is being observed.

Where available, the codes listed and linked to in this column correspond to the data elements named in Column B. These codes are for computer readability and removes ambiguity when producing the annual reports. For more information on reporting, please refer to the Implementation Guide: https://opa.hhs.gov/research-evaluation/title-x-services-research/family-planning-annual-report/fpar2#guide

Where available, this column provides a description for each data element. This description has been pulled directly from the published standard terminology code system, most often LOINC. These descriptions help to provide further information regarding the intended use of the code in data collection and reporting.

For each data element, this column indicates whether missing values are accepted by the FPAR 2.0 system.

This column indicates values that will eventually be phased out but can still be reported for each data element for the 2024 FPAR (submitted in 2025). All values marked with an "X" will eventually be phased out to better align FPAR data with industry standard coding practices. OPA has not determined a final date for accepting the transition values.

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Valid value code system (Column G)

Valid value (Column H)

Valid value code description (Column I)

Laboratory Test results

This column lists the standard terminology system where the listed data element and code are located. For more information, refer to the section on Standard Terminologies above.

This column indicates the code or value considered valid for the corresponding data element available for FPAR reporting.

Please note all valid values marked with an "X" in Column F will eventually be phased out and no longer accepted for FPAR.

This column lists descriptions for the valid code or value found in Column H. Some data elements may be quantitative and will have a numerical value reported. In this case, 'Not applicable' is listed.

Valid values may represent possible answers or result values for more than one data element. For example, some laboratory test data elements require the answers 'Yes' or 'Not performed', both of which are also valid response options for other data elements.

Grantees are expected to report test results for Pap tests, HPV tests, Chlamydia tests, Gonorrhea tests, HIV tests, and Syphilis tests. For each of these tests, grantees are expected to report the most appropriate valid value to identify the result associated with each test.

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A Note on 'Not Applicable' and '-' Throughout

'Not Applicable' (NA) is utilized in instances where it is not possible to have that information made available (i.e., not all terms will have an answer list; some are open responses). A '-' is utilized in instances where that information could be made available but is not (i.e., all terms could have a description but not all have one available in LOINC).

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
1	Facility identifier	<u>75524-9</u>
2	Attending physician NPI provider	<u>68468-8</u>
3	Provider role	<u>86637-6</u>

Code Description	Missing valid value allowed
A code that identifies a hospital or clinic. The facility ID may be a true identifier (e.g., Facility NPI) or a pseudo- identifier.	No
A code to uniquely identify the physician who has overall responsibility for the patient's care and treatment during the reported encounter.	Yes
The role of the clinical provider (e.g., doctor, registered nurse) that provided services at the encounter.	Yes
The role of the clinical provider (e.g., doctor, registered nurse) that provided services at the encounter.	Yes
The role of the clinical provider (e.g., doctor, registered nurse) that provided services at the encounter.	Yes
The role of the clinical provider (e.g., doctor, registered nurse) that provided services at the encounter.	Yes
The role of the clinical provider (e.g., doctor, registered nurse) that provided services at the encounter.	Yes
The role of the clinical provider (e.g., doctor, registered nurse) that provided services at the encounter.	Yes
The role of the clinical provider (e.g., doctor, registered nurse) that provided services at the encounter.	Yes

Transition value	Valid value code system	Valid value
	https://nppes.cms.hhs.;	NA
	https://nppes.cms.hhs.;	NA
	SNOMED CT	309343006
	SNOMED CT	224535009
	SNOMED CT	309453006
	SNOMED CT	224571005
	SNOMED CT	449161006
	SNOMED CT	768825008
	SNOMED CT	409975003

## Valid value code description

A code that identifies a hospital or clinic. The facility ID may be a true identifier (e.g., Facility NPI) or a pseudo-identifier.

Attending physician NPI Provider

Physician (occupation)

Registered nurse (occupation)

Registered midwife (occupation)

Nurse practitioner (occupation)

Physician assistant (occupation)

Doula (occupation)

Certified health education specialist (occupation)

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
3	Provider role	<u>86637-6</u>

Code Description	Missing valid value allowed
The role of the clinical provider (e.g., doctor, registered nurse) that provided services at the encounter.	Yes
The role of the clinical provider (e.g., doctor, registered nurse) that provided services at the encounter.	Yes
The role of the clinical provider (e.g., doctor, registered nurse) that provided services at the encounter.	Yes
The role of the clinical provider (e.g., doctor, registered nurse) that provided services at the encounter.	Yes
The role of the clinical provider (e.g., doctor, registered nurse) that provided services at the encounter.	Yes
The role of the clinical provider (e.g., doctor, registered nurse) that provided services at the encounter.	Yes
The role of the clinical provider (e.g., doctor, registered nurse) that provided services at the encounter.	Yes
The role of the clinical provider (e.g., doctor, registered nurse) that provided services at the encounter.	Yes

Transition value	Valid value code system	Valid value
	SNOMED CT	106328005
	SNOMED CT	74964007
x	LOINC	LA18968-0
x	LOINC	LA9291-1
x	LOINC	LA18967-2
x	LOINC	LA9292-9
x	LOINC	LA9296-0
x	LOINC	LA46-8

Valid value code description
Social worker (occupation)
Other (qualifier value)
Doctor
Registered nurse
Midwife
Nurse practitioner
Physician assistant
Other

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
4	Patient identifier	<u>76435-7</u>
5	Visit date	76427-4
6	Birth date	<u>21112-8</u>
7	Sex	<u>76689-9</u>
7	Sex	<u>76689-9</u>
7	Sex	<u>46098-0</u>
7	Sex	<u>46098-0</u>
8	Limited English proficiency	<u>86640-0</u>
8	Limited English proficiency	<u>86640-0</u>

Code Description	Missing valid value allowed
The patient identifier is a unique alphanumeric string that identifies a specific patient and is assigned by a specific organization (the assigning authority) that should be reported using [LOINC: 76698-0]. In HL7 v2 messages, the patient identifier is reported in PID-3.1 and the assigning authority in PID-3.4. Examples of patient identifiers are medical record number, driver's license number and Social Security number, and their corresponding assigning authorities are the appropriate healthcare facility, state motor vehicle administration and the Social Security Administration, respectively.	No
-	No
-	No
The sex of the individual	No
The sex of the individual	No
Sex refers to a person's immutable biological classification as either female or male, based on whether the person is of the sex characterized by a reproductive system with the biological function of producing eggs (ova) or sperm.	No
Sex refers to a person's immutable biological classification as either female or male, based on whether the person is of the sex characterized by a reproductive system with the biological function of producing eggs (ova) or sperm.	No
This concept indicates whether the patient has limited English proficiency and may require care delivery in a language other than English.	Yes
This concept indicates whether the patient has limited English proficiency and may require care delivery in a language other than English.	Yes

Transition value	Valid value code system	Valid value
	NA	NA
	NA	YYYY-MM-DD
	NA	YYYY-MM-DD
	HL7	М
	HL7	F
x	LOINC	LA2-8
х	LOINC	LA3-6
	SNOMED CT	455951000124102
	SNOMED CT	455961000124100

Valid value code description	
NA	
NA	
<b>NOTE:</b> If grantee is prohibited from sharing exact date of birth, submit actual birth year and June 30th (for example, 2000-06-30 or 1992-06- 30)	
Male	
Female	
Male	
Female	
Proficient in English (finding)	
Not proficient in English (finding)	

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
8	Limited English proficiency	<u>86640-0</u>
8	Limited English proficiency	<u>86640-0</u>
9	Ethnicity	<u>69490-1</u>
10a	Race - American Indian or Alaska Native	<u>32624-9</u>
10b	Race - Asian	<u>32624-9</u>
10c	Race - Black or African American	<u>32624-9</u>
10d	Race - Native Hawaiian or Other Pacific Islander	<u>32624-9</u>
10e	Race - White	<u>32624-9</u>
10a	Race - American Indian or Alaska Native	<u>32624-9</u>
10a	Race - American Indian or Alaska Native	<u>32624-9</u>
10b	Race - Asian	<u>32624-9</u>
10b	Race - Asian	32624-9
10c	Race - Black or African American	<u>32624-9</u>

Code Description	Missing valid value allowed
	allowed
This concept indicates whether the patient has limited English proficiency and may require care delivery in a language other than English.	Yes
This concept indicates whether the patient has limited English proficiency and may require care delivery in a language other than English.	Yes
This term is used for reporting the ethnicity based on classifications provided by the Office of Management and Budget (OMB), Revisions to the Standards for the Classification of Federal Data on Race and Ethnicity (Oct. 30, 1997).	Yes
This term is used for reporting the ethnicity based on classifications provided by the Office of Management and Budget (OMB), Revisions to the Standards for the Classification of Federal Data on Race and Ethnicity (Oct. 30, 1997).	Yes
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-	Yes
-	Yes
	Yes
-	Yes

Transition value	Valid value code system	Valid value
х	LOINC	LA28228-7
х	LOINC	LA28229-5
	CDCREC	2135-2
	CDCREC	2186-5
x	LOINC	LA6214-6
Х	LOINC	LA19555-4
	CDCREC	1002-5
	CDCREC	2028-9
	CDCREC	2054-5
	CDCREC	2076-8
	CDCREC	2106-3
Х	LOINC	LA33-6
Х	LOINC	LA32-8
Х	LOINC	LA33-6
Х	LOINC	LA32-8
Х	LOINC	LA33-6

Valid value code description
Proficient in English
Not proficient in English
Hispanic or Latino
Not Hispanic or Latino
Hispanic or Latino
Not Hispanic or Latino
American Indian or Alaska Native
Asian
Black or African American
Native Hawaiian or Other Pacific Islander
White
Yes
No
Yes
No
Yes

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
10c	Race - Black or African American	32624-9
10d	Race - Native Hawaiian or Other Pacific Islander	<u>32624-9</u>
10d	Race - Native Hawaiian or Other Pacific Islander	<u>32624-9</u>
10e	Race - White	<u>32624-9</u>
10e	Race - White	<u>32624-9</u>
10f	Race - Unknown	<u>32624-9</u>
10f	Race - Unknown	<u>32624-9</u>
11	Annual household income	<u>63586-2</u>
12	Household size [#]	<u>86639-2</u>
13	Insurance coverage type	<u>87520-3</u>
13	Insurance coverage type	<u>87520-3</u>
13	Insurance coverage type	<u>87520-3</u>

Code Description	Missing valid value allowed
-	Yes
What was your best estimate of the total income of all family members from all sources, before taxes, in the last year [PhenX]	Yes
Self-report of the total number of persons living in the household, including the patient.	Yes
A high level description of a patient's health coverage type, including various categories of insurance (public, private, etc.) and self-pay. To report the specific source(s) of payment for a health care product or service, use Payment sources [LOINC: 52556-8].	Yes
A high level description of a patient's health coverage type, including various categories of insurance (public, private, etc.) and self-pay. To report the specific source(s) of payment for a health care product or service, use Payment sources [LOINC: 52556-8].	Yes
A high level description of a patient's health coverage type, including various categories of insurance (public, private, etc.) and self-pay. To report the specific source(s) of payment for a health care product or service, use Payment sources [LOINC: 52556-8].	Yes

Transition value	Valid value code system	Valid value
X	LOINC	LA32-8
х	LOINC	LA33-6
x	LOINC	LA32-8
Х	LOINC	LA33-6
Х	LOINC	LA32-8
Х	LOINC	LA33-6
Х	LOINC	LA32-8
	NA	Non-negative integer
	NA	Positive Integer
	SOP	3
	SOP	5
	SOP	8

Valid value code description
No
Yes
No
Yes
No
Yes
No
ΝΑ
NA
Other Government (Federal/State/Local) (excluding Department of Corrections)
Private health insurance
No payment from an Organization/Agency/Program/Private Payer Listed

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
13	Insurance coverage type	<u>87520-3</u>
13	Insurance coverage type	<u>87520-3</u>
13	Insurance coverage type	<u>87520-3</u>
13	Insurance coverage type	<u>87520-3</u>
13	Insurance coverage type	<u>87520-3</u>

Code Description	Missing valid value allowed
A high level description of a patient's health coverage type, including various categories of insurance (public, private, etc.) and self-pay. To report the specific source(s) of payment for a health care product or service, use Payment sources [LOINC: 52556-8].	Yes
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Transition value	Valid value code system	Valid value
Х	HL7	ΡΑΥ
X	HL7	EHCPOL
Х	HL7	HSAPOL
Х	HL7	AUTOPOL
Х	HL7	COL

Valid value code description
Рау
Extended healthcare
Health spending account
Automobile
Collision coverage policy

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
13	Insurance coverage type	<u>87520-3</u>
13	Insurance coverage type	<u>87520-3</u>
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Transition value	Valid value code system	Valid value
Х	HL7	UNINSMOT
X	HL7	PUBLICPOL
x	HL7	DENTPRG
х	HL7	DISEASEPRG
X	HL7	CANPRG

Valid value code description
Uninsured motorist policy
Public healthcare
Dental program
Public health program
Women's cancer detection program

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
13	Insurance coverage type	<u>87520-3</u>
13	Insurance coverage type	<u>87520-3</u>
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Transition value	Valid value code system	Valid value
Х	HL7	ENDRENAL
X	HL7	HIVAIDS
x	HL7	MANDPOL
х	HL7	MENTPRG
X	HL7	SAFNET

Valid value code description
End renal program
HIV-AIDS program
Mandatory health program
Mental health program
Safety net clinic program

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
13	Insurance coverage type	<u>87520-3</u>
13	Insurance coverage type	<u>87520-3</u>
13	Insurance coverage type	<u>87520-3</u>
13	Insurance coverage type	<u>87520-3</u>
13	Insurance coverage type	<u>87520-3</u>

Code Description	Missing valid value allowed
A high level description of a patient's health coverage type, including various categories of insurance (public, private, etc.) and self-pay. To report the specific source(s) of payment for a health care product or service, use Payment sources [LOINC: 52556-8].	Yes
A high level description of a patient's health coverage type, including various categories of insurance (public, private, etc.) and self-pay. To report the specific source(s) of payment for a health care product or service, use Payment sources [LOINC: 52556-8].	Yes
A high level description of a patient's health coverage type, including various categories of insurance (public, private, etc.) and self-pay. To report the specific source(s) of payment for a health care product or service, use Payment sources [LOINC: 52556-8].	Yes
A high level description of a patient's health coverage type, including various categories of insurance (public, private, etc.) and self-pay. To report the specific source(s) of payment for a health care product or service, use Payment sources [LOINC: 52556-8].	Yes
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Transition value	Valid value code system	Valid value
X	HL7	SUBPRG
X	HL7	SUBSIDIZ
X	HL7	SUBSIDMC
X	HL7	SUBSUPP
X	HL7	WCBPOL

Valid value code description
Substance use program
Subsidized health program
Subsidized managed care program
Subsidized supplemental health program
Workers' compensation

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
13	Insurance coverage type	<u>87520-3</u>
13	Insurance coverage type	<u>87520-3</u>
13	Insurance coverage type	<u>87520-3</u>
13	Insurance coverage type	<u>87520-3</u>
13	Insurance coverage type	<u>87520-3</u>

Code Description	Missing valid value allowed
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A high level description of a patient's health coverage type, including various categories of insurance (public, private, etc.) and self-pay. To report the specific source(s) of payment for a health care product or service, use Payment sources [LOINC: 52556-8].	Yes
A high level description of a patient's health coverage type, including various categories of insurance (public, private, etc.) and self-pay. To report the specific source(s) of payment for a health care product or service, use Payment sources [LOINC: 52556-8].	Yes

Transition value	Valid value code system	Valid value
X	HL7	DENTAL
X	HL7	DISEASE
x	HL7	DRUGPOL
х	HL7	HIP
X	HL7	LTC

Valid value code description
Dental care policy
Disease specific policy
Drug policy
Health insurance plan policy
Long term care policy

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
13	Insurance coverage type	<u>87520-3</u>
13	Insurance coverage type	<u>87520-3</u>
13	Insurance coverage type	<u>87520-3</u>
13	Insurance coverage type	<u>87520-3</u>
13	Insurance coverage type	<u>87520-3</u>

Code Description	Missing valid value allowed
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Transition value	Valid value code system	Valid value
Х	HL7	MCPOL
X	HL7	POS
х	HL7	НМО
X	HL7	PPO
Х	HL7	MENTPOL

Valid value code description
Managed care policy
Point of service policy
Health maintenance organization policy
Preferred provider organization policy
Mental health policy

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
13	Insurance coverage type	<u>87520-3</u>
13	Insurance coverage type	<u>87520-3</u>
13	Insurance coverage type	<u>87520-3</u>
13	Insurance coverage type	<u>87520-3</u>
13	Insurance coverage type	<u>87520-3</u>

Code Description	Missing valid value allowed
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Transition value	Valid value code system	Valid value
X	HL7	SUBPOL
X	HL7	VISPOL
X	HL7	DIS
X	HL7	EWB
X	HL7	FLEXP

Valid value code description
Substance use policy
Vision care policy
Disability insurance policy
Employee welfare benefit plan policy
Flexible benefit plan policy

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
13	Insurance coverage type	<u>87520-3</u>
13	Insurance coverage type	<u>87520-3</u>
13	Insurance coverage type	<u>87520-3</u>
13	Insurance coverage type	<u>87520-3</u>
13	Insurance coverage type	<u>87520-3</u>

Code Description	Missing valid value allowed
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A high level description of a patient's health coverage type, including various categories of insurance (public, private, etc.) and self-pay. To report the specific source(s) of payment for a health care product or service, use Payment sources [LOINC: 52556-8].	Yes

Transition value	Valid value code system	Valid value
x	HL7	LIFE
X	HL7	ANNU
х	HL7	TLIFE
x	HL7	ULIFE
Х	HL7	PNC

Valid value code description
Life insurance policy
Annuity policy
Term life insurance policy
Universal life insurance policy
Property and casualty insurance policy

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
13	Insurance coverage type	<u>87520-3</u>
13	Insurance coverage type	<u>87520-3</u>
13	Insurance coverage type	<u>87520-3</u>
13	Insurance coverage type	<u>87520-3</u>
13	Insurance coverage type	<u>87520-3</u>

Code Description	Missing valid value allowed
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A high level description of a patient's health coverage type, including various categories of insurance (public, private, etc.) and self-pay. To report the specific source(s) of payment for a health care product or service, use Payment sources [LOINC: 52556-8].	Yes

Transition value	Valid value code system	Valid value
X	HL7	REI
X	HL7	SURPL
x	HL7	UMBRL
Х	HL7	CHAR
X	HL7	CRIME

Valid value code description
Reinsurance policy
Surplus line insurance policy
Umbrella liability insurance policy
Charity program
Crime victim program

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
13	Insurance coverage type	<u>87520-3</u>
13	Insurance coverage type	<u>87520-3</u>
13	Insurance coverage type	<u>87520-3</u>
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13	Insurance coverage type	<u>87520-3</u>

Code Description	Missing valid value allowed
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A high level description of a patient's health coverage type, including various categories of insurance (public, private, etc.) and self-pay. To report the specific source(s) of payment for a health care product or service, use Payment sources [LOINC: 52556-8].	Yes

Transition value	Valid value code system	Valid value
X	HL7	EAP
X	HL7	GOVEMP
x	HL7	HIRISK
х	HL7	IND
Х	HL7	MILITARY



Military health program

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
13	Insurance coverage type	<u>87520-3</u>
13	Insurance coverage type	<u>87520-3</u>
13	Insurance coverage type	<u>87520-3</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	52556-8
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>

Code Description	Missing valid value allowed
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A high level description of a patient's health coverage type, including various categories of insurance (public, private, etc.) and self-pay. To report the specific source(s) of payment for a health care product or service, use Payment sources [LOINC: 52556-8].	Yes
Payment sources	Yes

Transition value	Valid value code system	Valid value
х	HL7	RETIRE
Х	HL7	SOCIAL
Х	HL7	VET
	SOP	1
	SOP	11
	SOP	111
	SOP	1111
	SOP	1112
	SOP	112
	SOP	113
	SOP	119
	SOP	12
	SOP	121
	SOP	122
	SOP	123

Valid value code description
Retiree health program
Social service program
Veteran health program
Medicare
Medicare Managed Care (Includes Medicare Advantage Plans)
Medicare HMO
Medicare Chronic Condition Special Needs Plan (C-SNP)
Medicare Institutional Special Needs Plan (I- SNP)
Medicare PPO
Medicare POS
Medicare Managed Care Other
Medicare (Non-managed Care) Medicare FFS
Medicare Drug Benefit
Medicare Medical Savings Account (MSA)
<b>č</b> , ,

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	52556-8
14	Payer for visit	<u>52556-8</u>
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14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	52556-8
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	52556-8

Code Description	Missing valid value allowed
Payment sources	Yes

Transition value	Valid value code system	Valid value
	SOP	129
	SOP	13
	SOP	14
	SOP	141
	SOP	142
	SOP	19
	SOP	191
	SOP	2
	SOP	21
	SOP	211
	SOP	212
	SOP	213
	SOP	219
	SOP	22
	SOP	23
	SOP	25
	SOP	26
	SOP	29
	SOP	291
	SOP	299
	SOP	3
	SOP	31
	SOP	311
	SOP	3111
	SOP	3112
	SOP	3113
	SOP	3114
	SOP	3115
	SOP	3116
	SOP	3119
	SOP	312

Valid value code description

Medicare Non-managed Care Other Medicare Hospice

Dual Eligibility Medicare/Medicaid Organization

Dual Eligible Special Needs Plan (D-SNP)

Fully Integrated Dual Eligible Special Needs Plan (FIDE-SNP)

> Medicare Other Medicare Pharmacy Benefit Manager

> > Medcaid

Medicaid (Managed Care)

Medicaid HMO

Medicaid PPO

Medicaid PCCM (Primary Care Case Management)

Medicaid Managed Care Other

Medicaid (Non-managed Care Plan)

Medicaid/SCHIP

Medicaid - Out of State

Medicaid - Long Term Care

Medicaid Other

Medicaid Pharmacy Benefit Manager Medicaid - Dental

Other Government (Federal/State/Local) (excluding Department of Corrections)

Department of Defense

TRICARE (CHAMPUS)

TRICARE Prime - HMO

TRICARE Extra - PPO

TRICARE Standard - Fee For Service

**TRICARE For Life - Medicare Supplement** 

TRICARE Reserve Select

Uniformed Services Family Health Plan (USFHP) - HMO

Department of Defense - (other)

Military Treatment Facility

#### LOINC data element FPAR 2.0 data element Data element number code (long common name) (if available) 14 Payer for visit 52556-8 Payer for visit 14 52556-8 14 Payer for visit <u>52556-8</u> Payer for visit 14 <u>52556-8</u> 14 Payer for visit 52556-8 14 Payer for visit 52556-8 14 Payer for visit <u>52556-8</u> 14 Payer for visit 52556-8 14 Payer for visit 52556-8 14 Payer for visit <u>52556-8</u> Payer for visit 52556-8 14 14 52556-8 Payer for visit 14 Payer for visit 52556-8 14 Payer for visit 52556-8 14 Payer for visit 52556-8 14 Payer for visit <u>52556-8</u> 14 Payer for visit 52556-8 14 Payer for visit <u>52556-8</u> 14 Payer for visit <u>52556-8</u> 14 Payer for visit 52556-8 14 Payer for visit <u>52556-8</u> 14 Payer for visit <u>52556-8</u> 14 Payer for visit <u>52556-8</u>

Code Description	Missing valid value allowed
Payment sources	Yes

Transition value	Valid value code system	Valid value
	SOP	3121
	SOP	3122
	SOP	3123
	SOP	313
	SOP	32
	SOP	321
	SOP	3211
	SOP	3212
	SOP	32121
	SOP	32122
	SOP	32123
	SOP	32124
	SOP	32125
	SOP	32126
	SOP	32127
	SOP	32128
	SOP	322
	SOP	3221
	SOP	3222
	SOP	3223
	SOP	3229
	SOP	33
	SOP	331
	SOP	332
	SOP	333
	SOP	334
	SOP	34
	SOP	341
	SOP	342
	SOP	343
	SOP	344
	SOP	349
	SOP	35

Enrolled Prime - HMO

Non-enrolled Space Available

TRICARE For Life (TFL)

Dental - Stand Alone

Department of Veterans Affairs

Veteran care-Care provided to Veterans

Direct Care-Care provided in VA facilities

Indirect Care-Care provided outside VA facilities

Fee Basis

Foreign Fee/Foreign Medical Program (FMP)

Contract Nursing Home/Community Nursing Home

State Veterans Home

Sharing Agreements

Other Federal Agency

Dental Care

Vision Care

Non-veteran care

Civilian Health and Medical Program for the VA (CHAMPVA)

Spina Bifida Health Care Program (SB)

Children of Women Vietnam Veterans (CWVV)

Other non-veteran care Indian Health Service or Tribe Indian Health Service - Regular

Indian Health Service - Contract

Indian Health Service - Managed Care

Indian Tribe - Sponsored Coverage

HRSA Program

Title V (MCH Block Grant)

Migrant Health Program

Ryan White Act

Disaster-related (includes Covid-19)

Other

Black Lung

#### LOINC data element FPAR 2.0 data element Data element number code (long common name) (if available) 14 Payer for visit <u>52556-8</u> 14 Payer for visit <u>52556-8</u> 14 Payer for visit 52556-8 Payer for visit 14 52556-8 14 Payer for visit <u>52556-8</u> 14 Payer for visit <u>52556-8</u> 14 Payer for visit <u>52556-8</u> 14 Payer for visit 52556-8 14 Payer for visit <u>52556-8</u> 14 Payer for visit <u>52556-8</u> Payer for visit 14 <u>52556-8</u> Payer for visit 14 <u>52556-8</u> Payer for visit 14 <u>52556-8</u> 14 Payer for visit <u>52556-8</u> 14 Payer for visit 52556-8 Payer for visit 14 52556-8 14 Payer for visit 52556-8 14 Payer for visit 52556-8 Payer for visit 14 52556-8 Payer for visit 14 <u>52556-8</u> Payer for visit 14 52556-8 14 Payer for visit 52556-8 14 Payer for visit <u>52556-8</u> 14 Payer for visit <u>52556-8</u> 14 Payer for visit <u>52556-8</u>

Code Description	Missing valid value allowed
Payment sources	Yes

Transition value	Valid value code system	Valid value
	SOP	36
	SOP	361
	SOP	362
	SOP	369
	SOP	37
	SOP	371
	SOP	3711
	SOP	3712
	SOP	3713
	SOP	372
	SOP	379
	SOP	38
	SOP	381
	SOP	3811
	SOP	3812
	SOP	3813
	SOP	3819
	SOP	382
	SOP	389
	SOP	39
	SOP	391
	SOP	4
	SOP	41
	SOP	42
	SOP	43
	SOP	44
	SOP	5
	SOP	51
	SOP	511
	SOP	512
	SOP	513

Valid value code description		
State Government		
State SCHIP program (codes for individual states)		
Specific state programs (list/ local code)		
State, not otherwise specified (other state)		
Local Government		
Local - Managed care		
НМО		
PPO		
POS		
FFS/Indemnity		
Local, not otherwise specified (other local, county)		
Other Government (Federal, State, Local not specified)		
Federal, State, Local not specified managed care		
Federal, State, Local not specified - HMO		
Federal, State, Local not specified - PPO		
Federal, State, Local not specified - POS		
Federal, State, Local not specified - not specified managed care		
Federal, State, Local not specified - FFS		
Federal, State, Local not specified - Other		
Other Federal		
Federal Employee Health Plan - Use when known		
Departments of Corrections		
Corrections Federal		
Corrections State		
Corrections Local		
Corrections Unknown Level		
PRIVATE HEALTH INSURANCE		
Managed Care (Private)		
Commercial Managed Care - HMO		
Commercial Managed Care - PPO		
Commercial Managed Care - POS		

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
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14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	52556-8

Code Description	Missing valid value allowed
Payment sources	Yes

Transition value	Valid value code system	Valid value
	SOP	514
	SOP	515
	SOP	516
	SOP	517
	SOP	519
	SOP	52
	SOP	521
	SOP	522
	SOP	523
	SOP	524
	SOP	529
	SOP	53
	SOP	54
	SOP	55
	SOP	56
	SOP	561
	SOP	562
	SOP	59
	SOP	6
	SOP	61
	SOP	611
	SOP	612
	SOP	613
	SOP	614
	SOP	619
	SOP	62
	SOP	621
	SOP	622
	SOP	623
	SOP	629

Valid value code description

Exclusive Provider Organization Gatekeeper PPO (GPPO)

Commercial Managed Care - Pharmacy Benefit Manager

Commercial Managed Care - Dental

Managed Care, Other (non HMO)

Private Health Insurance - Indemnity

Commercial Indemnity

Self-insured (ERISA) Administrative Services Only (ASO) plan

Medicare supplemental policy (as second payer)

Indemnity Insurance - Dental

Private health insurance - other commercial Indemnity

Managed Care (private) or private health insurance (indemnity), not otherwise specified

Organized Delivery System

Small Employer Purchasing Group

Specialized Stand-Alone Plan

Dental Vision

Other Private Insurance

BLUE CROSS/BLUE SHIELD

BC Managed Care BC Managed Care - HMO

BC Managed Care - PPO

BC Managed Care - POS

BC Managed Care - Dental

BC Managed Care - Other

BC Insurance Indemnity

BC Indemnity

BC Self-insured (ERISA) Administrative Services Only (ASO)Plan

**BC Medicare Supplemental Plan** 

BC Indemnity - Dental

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>

Code Description	Missing valid value allowed
Payment sources	Yes

Transition value	Valid value code system	Valid value
	SOP	7
	SOP	71
	SOP	72
	SOP	73
	SOP	79
	SOP	8
	SOP	81
	SOP	82
	SOP	821
	SOP	822
	SOP	823
	SOP	83
	SOP	84
	SOP	85
	SOP	89
	SOP	9
	SOP	91
	SOP	92
	SOP	93
	SOP	94
	SOP	95
	SOP	951
	SOP	953
	SOP	954
	SOP	959
	SOP	96
	SOP	97
	SOP	98
	SOP	99
	SOP	9999

Unavailable / No Payer Specified / Blank

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
14	Payer for visit	<u>52556-8</u>
15	Pregnancy status	<u>82810-3</u>
15	Pregnancy status	<u>82810-3</u>

Code Description	Missing valid value allowed
Payment sources	Yes
This term should be used to indicate that the patient is currently pregnant, not pregnant, or that the pregnancy status is unknown at this time. Depending on the context in which this term is used, there may be a need to capture more granular information. For example, further information such as whether the pregnancy is planned or unplanned and whether the status is patient reported or test confirmed may be necessary.	Yes
This term should be used to indicate that the patient is currently pregnant, not pregnant, or that the pregnancy status is unknown at this time. Depending on the context in which this term is used, there may be a need to capture more granular information. For example, further information such as whether the pregnancy is planned or unplanned and whether the status is patient reported or test confirmed may be necessary.	Yes

Transition value	Valid value code system	Valid value
Х	HL7	LA10028-1
Х	HL7	LA6259-1
Х	HL7	LA6258-3
Х	HL7	LA6257-5
Х	HL7	LA6256-7
Х	HL7	LA10123-0
Х	HL7	LA6398-7
Х	HL7	LA10049-7
Х	HL7	LA10061-2
Х	HL7	LA6349-0
Х	HL7	LA6369-8
Х	HL7	LA6310-2
Х	HL7	LA4489-6
	SNOMED CT	77386006
	SNOMED CT	60001007

#### Valid value code description

None (no charge for current services) Medicare (traditional fee-for-service) Medicaie (HMO/managed care) Medicaid (traditional fee-for-service) Medicaid (HMO/managed care) Workers' compensation Title programs (e.g., Title III, V, or XX) Other Government (e.g., TRICARE, VA, etc.) Private insurance/Medigap Private HMO/managed care

Self-pay

Other (specify)

Unknown

Pregnancy (finding)

Not pregnant (finding)

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
15	Pregnancy status	<u>82810-3</u>
15	Pregnancy status	<u>82810-3</u>
15	Pregnancy status	<u>82810-3</u>

Code Description	Missing valid value allowed
This term should be used to indicate that the patient is currently pregnant, not pregnant, or that the pregnancy status is unknown at this time. Depending on the context in which this term is used, there may be a need to capture more granular information. For example, further information such as whether the pregnancy is planned or unplanned and whether the status is patient reported or test confirmed may be necessary.	Yes
This term should be used to indicate that the patient is currently pregnant, not pregnant, or that the pregnancy status is unknown at this time. Depending on the context in which this term is used, there may be a need to capture more granular information. For example, further information such as whether the pregnancy is planned or unplanned and whether the status is patient reported or test confirmed may be necessary.	Yes
This term should be used to indicate that the patient is currently pregnant, not pregnant, or that the pregnancy status is unknown at this time. Depending on the context in which this term is used, there may be a need to capture more granular information. For example, further information such as whether the pregnancy is planned or unplanned and whether the status is patient reported or test confirmed may be necessary.	Yes

Transition value	Valid value code system	Valid value
	HL7	UNK
X	LOINC	LA15173-0
X	LOINC	LA26683-5

Valid value code description	
Unknown	
Pregnant	
Not pregnant	

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
15	Pregnancy status	<u>82810-3</u>
16	Pregnancy intention	<u>86645-9</u>

Code Description	Missing valid value allowed
This term should be used to indicate that the patient is currently pregnant, not pregnant, or that the pregnancy status is unknown at this time. Depending on the context in which this term is used, there may be a need to capture more granular information. For example, further information such as whether the pregnancy is planned or unplanned and whether the status is patient reported or test confirmed may be necessary.	Yes
A patient's intention or desire in the next year to either become pregnant or prevent a future pregnancy. This includes male patients seeking pregnancy with a female partner. Pregnancy intention may be used to help improve preconception health screenings and decisions, such as determining an appropriate contraceptive method, taking folic acid, or avoiding toxic exposures such as alcohol, tobacco and certain medications.	Yes

Transition value	Valid value code system	Valid value
X	LOINC	LA4489-6
	SNOMED CT	454411000124108

Valid value code description
Unknown
Wants to become pregnant

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
16	Pregnancy intention	<u>86645-9</u>
16	Pregnancy intention	<u>86645-9</u>

Code Description	Missing valid value allowed
A patient's intention or desire in the next year to either become pregnant or prevent a future pregnancy. This includes male patients seeking pregnancy with a female partner. Pregnancy intention may be used to help improve preconception health screenings and decisions, such as determining an appropriate contraceptive method, taking folic acid, or avoiding toxic exposures such as alcohol, tobacco and certain medications.	Yes
A patient's intention or desire in the next year to either become pregnant or prevent a future pregnancy. This includes male patients seeking pregnancy with a female partner. Pregnancy intention may be used to help improve preconception health screenings and decisions, such as determining an appropriate contraceptive method, taking folic acid, or avoiding toxic exposures such as alcohol, tobacco and certain medications.	Yes

Transition value	Valid value code system	Valid value
	SNOMED CT	454401000124105
	SNOMED CT	454391000124108

Valid value code description
No desire to become pregnant
Ambivalent about becoming pregnant

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
16	Pregnancy intention	<u>86645-9</u>
16	Pregnancy intention	<u>86645-9</u>
16	Pregnancy intention	<u>86645-9</u>

Code Description	Missing valid value allowed
A patient's intention or desire in the next year to either become pregnant or prevent a future pregnancy. This includes male patients seeking pregnancy with a female partner. Pregnancy intention may be used to help improve preconception health screenings and decisions, such as determining an appropriate contraceptive method, taking folic acid, or avoiding toxic exposures such as alcohol, tobacco and certain medications.	Yes
A patient's intention or desire in the next year to either become pregnant or prevent a future pregnancy. This includes male patients seeking pregnancy with a female partner. Pregnancy intention may be used to help improve preconception health screenings and decisions, such as determining an appropriate contraceptive method, taking folic acid, or avoiding toxic exposures such as alcohol, tobacco and certain medications.	Yes
A patient's intention or desire in the next year to either become pregnant or prevent a future pregnancy. This includes male patients seeking pregnancy with a female partner. Pregnancy intention may be used to help improve preconception health screenings and decisions, such as determining an appropriate contraceptive method, taking folic acid, or avoiding toxic exposures such as alcohol, tobacco and certain medications.	Yes

Transition value	Valid value code system	Valid value
	SNOMED CT	454381000124105
X	LOINC	LA26438-4
X	LOINC	LA26439-2

Valid value code description		
Not sure of desire to become pregnant		
Yes, I want to become pregnant		

I'm OK either way

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
16	Pregnancy intention	<u>86645-9</u>
16	Pregnancy intention	<u>86645-9</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>

Code Description	Missing valid value allowed
A patient's intention or desire in the next year to either become pregnant or prevent a future pregnancy. This includes male patients seeking pregnancy with a female partner. Pregnancy intention may be used to help improve preconception health screenings and decisions, such as determining an appropriate contraceptive method, taking folic acid, or avoiding toxic exposures such as alcohol, tobacco and certain medications.	Yes
A patient's intention or desire in the next year to either become pregnant or prevent a future pregnancy. This includes male patients seeking pregnancy with a female partner. Pregnancy intention may be used to help improve preconception health screenings and decisions, such as determining an appropriate contraceptive method, taking folic acid, or avoiding toxic exposures such as alcohol, tobacco and certain medications.	Yes
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes

Transition value	Valid value code system	Valid value
X	LOINC	LA26440-0
X	LOINC	LA14072-5
	SNOMED CT	831141000124107
	SNOMED CT	428987008
	SNOMED CT	449038007
	SNOMED CT	448962006
	SNOMED CT	312081001
	SNOMED CT	60890002
	SNOMED CT	22523008

No, I don't want to become pregnant

Unsure

Uses non-hormonal water-based vaginal gel contraception (finding)

Subcutaneous contraceptive implant present (finding)

Uses hormone releasing intrauterine device contraception (finding)

Uses copper intrauterine device contraception (finding)

Intrauterine device contraception (finding)

Female sterilization (procedure)

Vasectomy (procedure)

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>

Code Description	Missing valid value allowed
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes

Transition value	Valid value code system	Valid value
	SNOMED CT	268464009
	SNOMED CT	268458002
	SNOMED CT	169467008
	SNOMED CT	413116005
	SNOMED CT	450850003
	SNOMED CT	268461001
	SNOMED CT	450851004
	SNOMED CT	228479001
	SNOMED CT	169513000
	SNOMED CT	268466006
	SNOMED CT	169530003
	SNOMED CT	455501000124105

Depot contraception (finding)

Combined oral contraceptive - use (finding)

Progestogen only oral contraceptive (finding)

Transdermal contraception (finding)

Uses vaginal hormone releasing ring (finding)

Sheath contraception (finding)

Uses contraceptive diaphragm (finding)

Uses a female condom (finding)

Withdrawal contraception (finding)

Spermicidal contraception (finding)

Uses contraceptive sponge (finding)

Contraception based on fertility awareness (finding)

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>

Code Description	Missing valid value allowed
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes

Transition value	Valid value code system	Valid value
	SNOMED CT	454441000124107
	SNOMED CT	455491000124102
	SNOMED CT	275813002
	SNOMED CT	454451000124109
	SNOMED CT	169450001
x	LOINC	LA27901-0
x	LOINC	LA27902-8
x	LOINC	LA27903-6
x	LOINC	LA27904-4
x	LOINC	LA27905-1
x	LOINC	LA14534-4
x	LOINC	LA27907-7

Contraception using lactation amonorrhea method (finding)

Male relying on female contraception (finding)

Emergency contraception (finding)

Declines to state contraceptive method (finding)

No contraceptive precautions (situation)

Implantable rod

IUD with Progestin

IUD copper

IUD unspecified

Female sterilization

Vasectomy

Injectables

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>

Code Description	Missing valid value allowed
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes

Transition value	Valid value code system	Valid value
x	LOINC	LA27908-5
X	LOINC	LA27909-3
X	LOINC	LA16581-3
X	LOINC	LA27911-9
x	LOINC	LA27912-7
X	LOINC	LA27913-5
X	LOINC	LA27914-3
x	LOINC	LA14549-2
x	LOINC	LA27916-8
X	LOINC	LA33038-3
x	LOINC	LA27917-6
x	LOINC	LA27918-4



Combined oral contraceptive pills

Progestin only contraceptive pills

Contraceptive patch

Vaginal ring

Male condom

Diaphragm or cervical cap

Female condom

Withdrawal

Spermicide

Contraceptive Gel

Sponge

Fertility awareness-based methods

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>
18	Reason for no contraceptive method use reported – at intake	<u>86650-9</u>
18	Reason for no contraceptive method use reported – at intake	<u>86650-9</u>
18	Reason for no contraceptive method use reported – at intake	<u>86650-9</u>
18	Reason for no contraceptive method use reported – at intake	<u>86650-9</u>
18	Reason for no contraceptive method use reported – at intake	<u>86650-9</u>
18	Reason for no contraceptive method use reported – at intake	<u>86650-9</u>
18	Reason for no contraceptive method use reported – at intake	<u>86650-9</u>
18	Reason for no contraceptive method use reported – at intake	<u>86650-9</u>
18	Reason for no contraceptive method use reported – at intake	<u>86650-9</u>
18	Reason for no contraceptive method use reported – at intake	<u>86650-9</u>

Code Description	Missing valid value allowed
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes
At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.	Yes
At intake of patient encounter, the reason the patient reported no contraceptive method used.	Yes
At intake of patient encounter, the reason the patient reported no contraceptive method used.	Yes
At intake of patient encounter, the reason the patient reported no contraceptive method used.	Yes
At intake of patient encounter, the reason the patient reported no contraceptive method used.	Yes
At intake of patient encounter, the reason the patient reported no contraceptive method used.	Yes
At intake of patient encounter, the reason the patient reported no contraceptive method used.	Yes
At intake of patient encounter, the reason the patient reported no contraceptive method used.	Yes
At intake of patient encounter, the reason the patient reported no contraceptive method used.	Yes
At intake of patient encounter, the reason the patient reported no contraceptive method used.	Yes
At intake of patient encounter, the reason the patient reported no contraceptive method used.	Yes

Transition value	Valid value code system	Valid value
x	LOINC	LA27919-2
x	LOINC	LA27920-0
x	LOINC	LA27921-8
x	LOINC	LA27922-6
x	LOINC	LA137-2
	SNOMED CT	454731000124108
	SNOMED CT	454361000124100
	SNOMED CT	74964007
	SNOMED CT	15296000
	SNOMED CT	454411000124108
Х	LOINC	LA14550-0
Х	LOINC	LA27925-9
Х	LOINC	LA46-8
Х	LOINC	LA27927-5
Х	LOINC	LA27928-3

Lactational amenorrhea method

Male relying on female method

**Emergency contraception** 

Decline to answer

None

Sexually abstinent (finding)

Has same sex partner (finding)

Other (qualifier value)

Sterility (finding)

Wants to become pregnant (finding)

Abstinence

Same sex partner

Other

Sterile for non-contraceptive reasons

Seeking pregnancy

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>

Code Description	Missing valid value allowed
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes

Transition value	Valid value code system	Valid value
	SNOMED CT	831141000124107
	SNOMED CT	428987008
	SNOMED CT	449038007
	SNOMED CT	448962006
	SNOMED CT	312081001
	SNOMED CT	60890002
	SNOMED CT	22523008
	SNOMED CT	268464009
	SNOMED CT	268458002
	SNOMED CT	169467008
	SNOMED CT	413116005
	SNOMED CT	450850003

Uses non-hormonal water-based vaginal gel contraception (finding)

Subcutaneous contraceptive implant present (finding)

Uses hormone releasing intrauterine device contraception (finding)

Uses copper intrauterine device contraception (finding)

Intrauterine device contraception (finding)

Female sterilization (procedure)

Vasectomy (procedure)

Depot contraception (finding)

Combined oral contraceptive - use (finding)

Progestogen only oral contraceptive (finding)

Transdermal contraception (finding)

Uses vaginal hormone releasing ring (finding)

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>

Code Description	Missing valid value allowed
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes

Transition value	Valid value code system	Valid value
	SNOMED CT	268461001
	SNOMED CT	450851004
	SNOMED CT	228479001
	SNOMED CT	169513000
	SNOMED CT	268466006
	SNOMED CT	169530003
	SNOMED CT	455501000124105
	SNOMED CT	454441000124107
	SNOMED CT	455491000124102
	SNOMED CT	275813002
	SNOMED CT	454451000124109
	SNOMED CT	169450001

Valid value code description

Sheath contraception (finding)

Uses contraceptive diaphragm (finding)

Uses a female condom (finding)

Withdrawal contraception (finding)

Spermicidal contraception (finding)

Uses contraceptive sponge (finding)

Contraception based on fertility awareness (finding)

Contraception using lactation amonorrhea method (finding)

Male relying on female contraception (finding)

Emergency contraception (finding)

Declines to state contraceptive method (finding)

No contraceptive precautions (situation)

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>

Code Description	Missing valid value allowed
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes

Transition value	Valid value code system	Valid value
x	LOINC	LA27901-0
x	LOINC	LA27902-8
x	LOINC	LA27903-6
x	LOINC	LA27904-4
x	LOINC	LA27905-1
x	LOINC	LA14534-4
x	LOINC	LA27907-7
x	LOINC	LA27908-5
x	LOINC	LA27909-3
x	LOINC	LA16581-3
x	LOINC	LA27911-9
x	LOINC	LA27912-7

Valid value code description		
Implantable rod		
IUD with Progestin		
IUD copper		
IUD unspecified		
Female sterilization		
Vasectomy		
Injectables		
Combined oral contraceptive pills		
Progestin only contraceptive pills		
Contraceptive patch		
Vaginal ring		
Male condom		

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>

Code Description	Missing valid value allowed
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by provider.	Yes

Transition value	Valid value code system	Valid value
x	LOINC	LA27913-5
X	LOINC	LA27914-3
x	LOINC	LA14549-2
X	LOINC	LA27916-8
X	LOINC	LA33038-3
x	LOINC	LA27917-6
X	LOINC	LA27918-4
X	LOINC	LA27919-2
x	LOINC	LA27920-0
X	LOINC	LA27921-8
X	LOINC	LA27922-6
X	LOINC	LA137-2

Valid value code description
Diaphragm or cervical cap
Female condom
Withdrawal
Spermicide
Contraceptive Gel
Sponge
Fertility awareness-based methods
Lactational amenorrhea method
Male relying on female method
Emergency contraception
Decline to answer
None

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
20	Reason for no contraceptive method use reported – at exit	<u>86653-3</u>
20	Reason for no contraceptive method use reported – at exit	<u>86653-3</u>
20	Reason for no contraceptive method use reported – at exit	<u>86653-3</u>
20	Reason for no contraceptive method use reported – at exit	<u>86653-3</u>
20	Reason for no contraceptive method use reported – at exit	<u>86653-3</u>
20	Reason for no contraceptive method use reported – at exit	<u>86653-3</u>
20	Reason for no contraceptive method use reported – at exit	<u>86653-3</u>
20	Reason for no contraceptive method use reported - at exit	<u>86653-3</u>
20	Reason for no contraceptive method use reported - at exit	<u>86653-3</u>
20	Reason for no contraceptive method use reported – at exit	<u>86653-3</u>
21	How contraceptive method was provided	<u>86652-5</u>
21	How contraceptive method was provided	<u>86652-5</u>
21	How contraceptive method was provided	<u>86652-5</u>
21	How contraceptive method was provided	<u>86652-5</u>
21	How contraceptive method was provided	<u>86652-5</u>

Code Description	Missing valid value allowed
The reported reason at the end of the patient's visit for not using a contraceptive method(s).	Yes
The reported reason at the end of the patient's visit for not using a contraceptive method(s).	Yes
The reported reason at the end of the patient's visit for not using a contraceptive method(s).	Yes
The reported reason at the end of the patient's visit for not using a contraceptive method(s).	Yes
The reported reason at the end of the patient's visit for not using a contraceptive method(s).	Yes
The reported reason at the end of the patient's visit for not using a contraceptive method(s).	Yes
The reported reason at the end of the patient's visit for not using a contraceptive method(s).	Yes
The reported reason at the end of the patient's visit for not using a contraceptive method(s).	Yes
The reported reason at the end of the patient's visit for not using a contraceptive method(s).	Yes
The reported reason at the end of the patient's visit for not using a contraceptive method(s).	Yes
The method for how the birth control was provided (e.g., on site, referral, prescription) to the patient at the end of an encounter.	Yes
The method for how the birth control was provided (e.g., on site, referral, prescription) to the patient at the end of an encounter.	Yes
The method for how the birth control was provided (e.g., on site, referral, prescription) to the patient at the end of an encounter.	Yes
The method for how the birth control was provided (e.g., on site, referral, prescription) to the patient at the end of an encounter.	Yes
The method for how the birth control was provided (e.g., on site, referral, prescription) to the patient at the end of an encounter.	Yes

Transition value	Valid value code system	Valid value
	SNOMED CT	454731000124108
	SNOMED CT	454361000124100
	SNOMED CT	74964007
	SNOMED CT	15296000
	SNOMED CT	454411000124108
Х	LOINC	LA14550-0
X	LOINC	LA27925-9
X	LOINC	LA46-8
X	LOINC	LA27927-5
Х	LOINC	LA27928-3
	SNOMED CT	308335008
	SNOMED CT	281100006
	SNOMED CT	16076005
X	LOINC	LA27929-1
x	LOINC	LA27930-9

#### Valid value code description

Sexually abstinent (finding)

Has same sex partner (finding)

Other (qualifier value)

Sterility (finding)

Wants to become pregnant (finding)

Abstinence

Same sex partner

Other

Sterile for non-contraceptive reasons

Seeking pregnancy

Patient encounter procedure (procedure)

Referral to health worker (procedure)

Prescription (procedure)

Provided on site

Referral

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
21	How contraceptive method was provided	<u>86652-5</u>
22	Contraceptive counseling was provided	<u>86654-1</u>
22	Contraceptive counseling was provided	<u>86654-1</u>
22	Contraceptive counseling was provided	<u>86654-1</u>
22	Contraceptive counseling was provided	<u>86654-1</u>
23	Counseling to achieve pregnancy was provided	<u>86655-8</u>
23	Counseling to achieve pregnancy was provided	<u>86655-8</u>
23	Counseling to achieve pregnancy was provided	<u>86655-8</u>

Code Description	Missing valid value allowed
The method for how the birth control was provided (e.g., on site, referral, prescription) to the patient at the end of an encounter.	Yes
Contraceptive counseling is an interaction in which a provider spends time (5-10 minutes) during an encounter discussing the patient's choice of contraceptive method and available options.	Yes
Contraceptive counseling is an interaction in which a provider spends time (5-10 minutes) during an encounter discussing the patient's choice of contraceptive method and available options.	Yes
Contraceptive counseling is an interaction in which a provider spends time (5-10 minutes) during an encounter discussing the patient's choice of contraceptive method and available options.	Yes
Contraceptive counseling is an interaction in which a provider spends time (5-10 minutes) during an encounter discussing the patient's choice of contraceptive method and available options.	Yes
Counseling to achieve pregnancy is an interaction in which a provider spends time during an encounter discussing any services and/or provides counseling related to achieving pregnancy or addressing infertility.	Yes
Counseling to achieve pregnancy is an interaction in which a provider spends time during an encounter discussing any services and/or provides counseling related to achieving pregnancy or addressing infertility.	Yes
Counseling to achieve pregnancy is an interaction in which a provider spends time during an encounter discussing any services and/or provides counseling related to achieving pregnancy or addressing infertility.	Yes

Transition value	Valid value code system	Valid value
x	LOINC	LA27931-7
	SNOMED CT	373066001
	SNOMED CT	373067005
x	LOINC	LA33-6
x	LOINC	LA32-8
	SNOMED CT	373066001
	SNOMED CT	373067005
x	LOINC	LA33-6

Valid value code description
Prescription
Yes
No
Yes
No
Yes
No
Yes

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
23	Counseling to achieve pregnancy was provided	<u>86655-8</u>
24	Systolic blood pressure	<u>8480-6</u>
25	Diastolic blood pressure	<u>8462-4</u>
26	Body height	<u>8302-2</u>
26b	Body height unit of measurement	<u>8302-2</u>
26b	Body height unit of measurement	<u>8302-2</u>
27	Body weight	<u>29463-7</u>
27b	Body weight unit of measurement	<u>29463-7</u>
27b	Body weight unit of measurement	<u>29463-7</u>
27b	Body weight unit of measurement	<u>29463-7</u>
28	Tobacco smoking status	<u>72166-2</u>
28	Tobacco smoking status	<u>72166-2</u>

Code Description	Missing valid value allowed
Counseling to achieve pregnancy is an interaction in which a provider spends time during an encounter discussing any services and/or provides counseling related to achieving pregnancy or addressing infertility.	Yes
-	Yes
Tobacco smoking status represents a person's smoking behavior. Smoking statuses can be classified as current every day smoker, current some day smoker, former smoker, never smoker, smoker - current status unknown, unknown if ever smoked, current heavy tobacco smoker, and current light tobacco smoker. These statuses represent CDC's preferred (sometimes required) responses for recording smoking status.	Yes
Tobacco smoking status represents a person's smoking behavior. Smoking statuses can be classified as current every day smoker, current some day smoker, former smoker, never smoker, smoker - current status unknown, unknown if ever smoked, current heavy tobacco smoker, and current light tobacco smoker. These statuses represent CDC's preferred (sometimes required) responses for recording smoking status.	Yes

Transition value	Valid value code system	Valid value
x	LOINC	LA32-8
	UCUM	positive integer
	UCUM	positive integer
	UCUM	positive number (1 decimal)
	UCUM	in
	UCUM	cm
	UCUM	positive number (1 decimal)
	UCUM	lb
	UCUM	g
	UCUM	kg
	SNOMED CT	449868002
	SNOMED CT	428041000124106

Valid value code description
No
NA
NA
NA
Inches
Centimeters
NA
Pounds
Grams
Kilograms
Smokes tobacco daily (finding)
Occasional tobacco smoker (finding)

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
28	Tobacco smoking status	<u>72166-2</u>
28	Tobacco smoking status	<u>72166-2</u>
28	Tobacco smoking status	<u>72166-2</u>

Code Description	Missing valid value allowed
Tobacco smoking status represents a person's smoking behavior. Smoking statuses can be classified as current every day smoker, current some day smoker, former smoker, never smoker, smoker - current status unknown, unknown if ever smoked, current heavy tobacco smoker, and current light tobacco smoker. These statuses represent CDC's preferred (sometimes required) responses for recording smoking status.	Yes
Tobacco smoking status represents a person's smoking behavior. Smoking statuses can be classified as current every day smoker, current some day smoker, former smoker, never smoker, smoker - current status unknown, unknown if ever smoked, current heavy tobacco smoker, and current light tobacco smoker. These statuses represent CDC's preferred (sometimes required) responses for recording smoking status.	Yes
Tobacco smoking status represents a person's smoking behavior. Smoking statuses can be classified as current every day smoker, current some day smoker, former smoker, never smoker, smoker - current status unknown, unknown if ever smoked, current heavy tobacco smoker, and current light tobacco smoker. These statuses represent CDC's preferred (sometimes required) responses for recording smoking status.	Yes

Valid value code system	Valid value
SNOMED CT	8517006
SNOMED CT	266919005
SNOMED CT	266927001

Valid value code description
Ex-smoker (finding)
Never smoked tobacco (finding)
Tobacco smoking consumption unknown (finding)

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
28	Tobacco smoking status	<u>72166-2</u>
28	Tobacco smoking status	<u>72166-2</u>
28	Tobacco smoking status	<u>72166-2</u>

Code Description	Missing valid value allowed
Tobacco smoking status represents a person's smoking behavior. Smoking statuses can be classified as current every day smoker, current some day smoker, former smoker, never smoker, smoker - current status unknown, unknown if ever smoked, current heavy tobacco smoker, and current light tobacco smoker. These statuses represent CDC's preferred (sometimes required) responses for recording smoking status.	Yes
Tobacco smoking status represents a person's smoking behavior. Smoking statuses can be classified as current every day smoker, current some day smoker, former smoker, never smoker, smoker - current status unknown, unknown if ever smoked, current heavy tobacco smoker, and current light tobacco smoker. These statuses represent CDC's preferred (sometimes required) responses for recording smoking status.	Yes
Tobacco smoking status represents a person's smoking behavior. Smoking statuses can be classified as current every day smoker, current some day smoker, former smoker, never smoker, smoker - current status unknown, unknown if ever smoked, current heavy tobacco smoker, and current light tobacco smoker. These statuses represent CDC's preferred (sometimes required) responses for recording smoking status.	Yes

Transition value	Valid value code system	Valid value
	SNOMED CT	428071000124103
	SNOMED CT	428061000124105
X	LOINC	LA18976-3

Valid value code description	
Heavy tobacco smoker (finding)	
Light tobacco smoker (finding)	
Current every day smoker	

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
28	Tobacco smoking status	<u>72166-2</u>
28	Tobacco smoking status	<u>72166-2</u>
28	Tobacco smoking status	<u>72166-2</u>
28	Tobacco smoking status	<u>72166-2</u>

Code Description	Missing valid value allowed
Tobacco smoking status represents a person's smoking behavior. Smoking statuses can be classified as current every day smoker, current some day smoker, former smoker, never smoker, smoker - current status unknown, unknown if ever smoked, current heavy tobacco smoker, and current light tobacco smoker. These statuses represent CDC's preferred (sometimes required) responses for recording smoking status.	Yes
Tobacco smoking status represents a person's smoking behavior. Smoking statuses can be classified as current every day smoker, current some day smoker, former smoker, never smoker, smoker - current status unknown, unknown if ever smoked, current heavy tobacco smoker, and current light tobacco smoker. These statuses represent CDC's preferred (sometimes required) responses for recording smoking status.	Yes
Tobacco smoking status represents a person's smoking behavior. Smoking statuses can be classified as current every day smoker, current some day smoker, former smoker, never smoker, smoker - current status unknown, unknown if ever smoked, current heavy tobacco smoker, and current light tobacco smoker. These statuses represent CDC's preferred (sometimes required) responses for recording smoking status.	Yes
Tobacco smoking status represents a person's smoking behavior. Smoking statuses can be classified as current every day smoker, current some day smoker, former smoker, never smoker, smoker - current status unknown, unknown if ever smoked, current heavy tobacco smoker, and current light tobacco smoker. These statuses represent CDC's preferred (sometimes required) responses for recording smoking status.	Yes

Transition value	Valid value code system	Valid value
X	LOINC	LA18977-1
X	LOINC	LA15920-4
X	LOINC	LA18978-9
X	LOINC	LA18979-7

Valid value code description	
Current some day smoker	
Former smoker	
Never smoker	
Smoker, current status unknown	

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
28	Tobacco smoking status	<u>72166-2</u>
28	Tobacco smoking status	<u>72166-2</u>
28	Tobacco smoking status	<u>72166-2</u>

Code Description	Missing valid value allowed
Tobacco smoking status represents a person's smoking behavior. Smoking statuses can be classified as current every day smoker, current some day smoker, former smoker, never smoker, smoker - current status unknown, unknown if ever smoked, current heavy tobacco smoker, and current light tobacco smoker. These statuses represent CDC's preferred (sometimes required) responses for recording smoking status.	Yes
Tobacco smoking status represents a person's smoking behavior. Smoking statuses can be classified as current every day smoker, current some day smoker, former smoker, never smoker, smoker - current status unknown, unknown if ever smoked, current heavy tobacco smoker, and current light tobacco smoker. These statuses represent CDC's preferred (sometimes required) responses for recording smoking status.	Yes
Tobacco smoking status represents a person's smoking behavior. Smoking statuses can be classified as current every day smoker, current some day smoker, former smoker, never smoker, smoker - current status unknown, unknown if ever smoked, current heavy tobacco smoker, and current light tobacco smoker. These statuses represent CDC's preferred (sometimes required) responses for recording smoking status.	Yes

Transition value	Valid value code system	Valid value
X	LOINC	LA18980-5
X	LOINC	LA18981-3
X	LOINC	LA18982-1

Valid value code description	
Unknown if ever smoked	
Heavy tobacco smoker	
Light tobacco smoker	

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
29	Pap test performed at this visit	No LOINC code associated with this DE
29	Pap test performed at this visit	No LOINC code associated with this DE
29	Pap test performed at this visit	No LOINC code associated with this DE
29	Pap test performed at this visit	No LOINC code associated with this DE
29	Pap test performed at this visit	No LOINC code associated with this DE
29	Pap test performed at this visit	No LOINC code associated with this DE
29	Pap test performed at this visit	No LOINC code associated with this DE
29	Pap test performed at this visit	No LOINC code associated with this DE
29	Pap test performed at this visit	No LOINC code associated with this DE

Code Description	Missing valid value allowed
-	Yes

Transition value	Valid value code system	Valid value
	SNOMED CT	373066001
	HL7	not-performed
Х	LOINC	LA33-6
x	LOINC	LA32-8
	LOINC	10524-7
	LOINC	18500-9
	LOINC	19762-4
	LOINC	19764-0
	LOINC	19765-7

Valid value code description
Yes
Not performed
Yes
No
Microscopic observation [Identifier] in Cervix by Cyto stain
Microscopic observation [Identifier] in Cervix by Cyto stain.thin prep
General categories [Interpretation] of Cervical or vaginal smear or scraping by Cyto stain
Statement of adequacy [Interpretation] of Cervical or vaginal smear or scraping by Cyto stain
Microscopic observation [Identifier] in Cervical or vaginal smear or scraping by Cyto stain

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
29	Pap test performed at this visit	No LOINC code associated with this DE
29	Pap test performed at this visit	No LOINC code associated with this DE
29	Pap test performed at this visit	No LOINC code associated with this DE
29	Pap test performed at this visit	No LOINC code associated with this DE
29	Pap test performed at this visit	No LOINC code associated with this DE
30	Pap smear test results	<u>86662-4</u>
30	Pap smear test results	<u>86662-4</u>
30	Pap smear test results	<u>86662-4</u>

Code Description	Missing valid value allowed
-	Yes
Set of lab terms that may be used to gather Pap smear test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather Pap smear test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather Pap smear test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes

Transition value	Valid value code system	Valid value
	LOINC	19766-5
	LOINC	19774-9
	LOINC	33717-0
	LOINC	47527-7
	LOINC	47528-5
	SNOMED CT	373878001
	SNOMED CT	103637006
	SNOMED CT	112662005

Microscopic observation [Identifier] in Cervical or vaginal smear or scraping by Cyto stain Narrative

Cytology study comment Cervical or vaginal smear or scraping Cyto stain

Cervical and/or vaginal cytology study

Cytology report of Cervical or vaginal smear or scraping Cyto stain.thin prep

Cytology report of Cervical or vaginal smear or scraping Cyto stain

ASCUS Atypical Squamous cells of undetermined significance, cannot exclude HGSIL

ASCUS Atypical Squamous cells of undetermined significance

Low Grade SIL

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
30	Pap smear test results	<u>86662-4</u>
30	Pap smear test results	<u>86662-4</u>
30	Pap smear test results	<u>86662-4</u>
30	Pap smear test results	<u>86662-4</u>
30	Pap smear test results	<u>86662-4</u>
30	Pap smear test results	<u>86662-4</u>
30	Pap smear test results	<u>86662-4</u>
30	Pap smear test results	<u>86662-4</u>
31	HPV test performed at this visit	No LOINC code associated with this DE

Code Description	Missing valid value allowed
Set of lab terms that may be used to gather Pap smear test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather Pap smear test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather Pap smear test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather Pap smear test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather Pap smear test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather Pap smear test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather Pap smear test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather Pap smear test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
-	Yes

Transition value	Valid value code system	Valid value
	SNOMED CT	22725004
	SNOMED CT	28899001
	SNOMED CT	441219009
	SNOMED CT	373883009
	SNOMED CT	51642000
	SNOMED CT	373887005
	SNOMED CT	125152006
	SNOMED CT	125154007
	SNOMED CT	373066001

High Grade SIL

Squamous cell carcinoma

Atypical glandular cells NOS

Atypical glandular cells suspicious for cancer

Adenocarcinoma in-situ

Negative for interepithelial lesion

Specimen satisfactory for evaluation

Specimen unsatisfactory for evaluation

Yes

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
31	HPV test performed at this visit	No LOINC code associated with this DE
31	HPV test performed at this visit	No LOINC code associated with this DE
31	HPV test performed at this visit	No LOINC code associated with this DE
31	HPV test performed at this visit	No LOINC code associated with this DE
31	HPV test performed at this visit	No LOINC code associated with this DE
31	HPV test performed at this visit	No LOINC code associated with this DE
31	HPV test performed at this visit	No LOINC code associated with this DE
31	HPV test performed at this visit	No LOINC code associated with this DE
31	HPV test performed at this visit	No LOINC code associated with this DE
31	HPV test performed at this visit	No LOINC code associated with this DE
31	HPV test performed at this visit	No LOINC code associated with this DE

Code Description	Missing valid value allowed
-	Yes

Transition value	Valid value code system	Valid value
	HL7	not-performed
x	LOINC	LA33-6
x	LOINC	LA32-8
	LOINC	11083-3
	LOINC	12223-4
	LOINC	14503-7
	LOINC	14504-5
	LOINC	14506-0
	LOINC	17400-3
	LOINC	21440-3
	LOINC	30167-1

Valid value code description
Not performed
Yes
No
Human papilloma virus identified in Cervix
Human papilloma virus 16+18 Ag [Presence] in Genital specimen
Human papilloma virus 16+18 Ag [Presence] in Cervix
Human papilloma virus 16+18 Ag [Presence] in Vaginal fluid
Human papilloma virus 16+18 Ag [Presence] in Urethra
Human papilloma virus 16+18 Ag [Presence] in Specimen
Human papilloma virus 16+18+31+33+35+45+51+52+56 DNA [Presence] in Cervix by Probe
Human papilloma virus 16+18+31+33+35+39+45+51+52+56+58+59+68 DNA [Presence] in Cervix by Probe with signal amplification

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
31	HPV test performed at this visit	No LOINC code associated with this DE
31	HPV test performed at this visit	No LOINC code associated with this DE
31	HPV test performed at this visit	No LOINC code associated with this DE
31	HPV test performed at this visit	No LOINC code associated with this DE
31	HPV test performed at this visit	No LOINC code associated with this DE
31	HPV test performed at this visit	No LOINC code associated with this DE
31	HPV test performed at this visit	No LOINC code associated with this DE
31	HPV test performed at this visit	No LOINC code associated with this DE
32	HPV test results	<u>86658-2</u>
32	HPV test results	<u>86658-2</u>
32	HPV test results	<u>86658-2</u>

Code Description	Missing valid value allowed
-	Yes
Set of lab terms that may be used to gather HPV test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather HPV test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather HPV test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes

Transition value	Valid value code system	Valid value
	LOINC	38372-9
	LOINC	44550-2
	LOINC	49896-4
	LOINC	59420-0
	LOINC	6514-4
	LOINC	6516-9
	LOINC	69002-4
	LOINC	73959-9
	SNOMED CT	10828004
	SNOMED CT	260373001
	SNOMED CT	260385009

Human papilloma virus 6+11+16+18+31+33+35+39+42+43+44+45+51+ 52+56+58+59+68 DNA [Presence] in Cervix by Probe with signal amplification

Human papilloma virus DNA [Presence] in Cervix by Probe

Human papilloma virus 16+18+31+33+35+39+45+51+52+56+58+59+68 DNA [Presence] in Specimen by NAA with probe detection

Human papilloma virus 16+18+31+33+35+39+45+51+52+56+58+59+66 +68 DNA [Presence] in Cervix by Probe with signal amplification

Human papilloma virus rRNA [Presence] in Genital specimen by NAA with probe detection

Human papilloma virus rRNA [Presence] in Specimen by NAA with probe detection

Human papilloma virus E6+E7 mRNA [Presence] in Cervix by NAA with probe detection

Human papilloma virus 16+18+31+33+35+39+45+51+52+56+58+66 DNA [Presence] in Tissue by Probe

Positive (qualifier value)

Detected (qualifier value)

Negative (qualifier value)

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
32	HPV test results	<u>86658-2</u>
32	HPV test results	<u>86658-2</u>
32	HPV test results	<u>86658-2</u>
32	HPV test results	<u>86658-2</u>
32	HPV test results	<u>86658-2</u>
32	HPV test results	<u>86658-2</u>
32	HPV test results	<u>86658-2</u>
32	HPV test results	<u>86658-2</u>
32	HPV test results	<u>86658-2</u>
32	HPV test results	<u>86658-2</u>
33	Chlamydia sp test performed at this visit	No LOINC code associated with this DE
33	Chlamydia sp test performed at this visit	No LOINC code associated with this DE

Code Description	Missing valid value allowed
Set of lab terms that may be used to gather HPV test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather HPV test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather HPV test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather HPV test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather HPV test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather HPV test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather HPV test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather HPV test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather HPV test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather HPV test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
-	Yes
-	Yes

Transition value	Valid value code system	Valid value
	SNOMED CT	260415000
	SNOMED CT	42425007
	SNOMED CT	82334004
	SNOMED CT	419984006
	SNOMED CT	11214006
	SNOMED CT	131194007
X	LOINC	LA6576-8
X	LOINC	LA6577-6
X	LOINC	LA11882-0
x	LOINC	LA11883-8
	SNOMED CT	373066001
	HL7	not-performed

Not detected (qualifier value)

Equivocal (qualifier value)

Indeterminate (qualifier value)

Inconclusive (qualifier value)

Reactive (qualifier value)

Non-Reactive (qualifier value)

Positive (LOINC)

Negative (LOINC)

Detected (LOINC)

Not detected (LOINC)

Yes

Not performed

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
33	Chlamydia sp test performed at this visit	No LOINC code associated with this DE
33	Chlamydia sp test performed at this visit	No LOINC code associated with this DE
33	Chlamydia sp test performed at this visit	No LOINC code associated with this DE
33	Chlamydia sp test performed at this visit	No LOINC code associated with this DE
33	Chlamydia sp test performed at this visit	No LOINC code associated with this DE
33	Chlamydia sp test performed at this visit	No LOINC code associated with this DE
33	Chlamydia sp test performed at this visit	No LOINC code associated with this DE
33	Chlamydia sp test performed at this visit	No LOINC code associated with this DE
33	Chlamydia sp test performed at this visit	No LOINC code associated with this DE

Code Description	Missing valid value allowed
-	Yes

Transition value	Valid value code system	Valid value
x	LOINC	LA33-6
x	LOINC	LA32-8
	LOINC	16600-9
	LOINC	16601-7
	LOINC	21190-4
	LOINC	21191-2
	LOINC	21613-5
	LOINC	23838-6
	LOINC	35729-3

Valid value code description	
Yes	
No	
Chlamydia trachomatis rRNA [Presence] in Genital specimen by Probe	
Chlamydia trachomatis rRNA [Presence] in Urine by Probe	
Chlamydia trachomatis DNA [Presence] in Cervix by NAA with probe detection	
Chlamydia trachomatis DNA [Presence] in Urethra by NAA with probe detection	
Chlamydia trachomatis DNA [Presence] in Specimen by NAA with probe detection	
Chlamydia trachomatis rRNA [Presence] in Genital fluid by Probe	
Chlamydia sp DNA [Presence] in Specimen by NAA with probe detection	

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
33	Chlamydia sp test performed at this visit	No LOINC code associated with this DE
33	Chlamydia sp test performed at this visit	No LOINC code associated with this DE
33	Chlamydia sp test performed at this visit	No LOINC code associated with this DE
33	Chlamydia sp test performed at this visit	No LOINC code associated with this DE
33	Chlamydia sp test performed at this visit	No LOINC code associated with this DE
33	Chlamydia sp test performed at this visit	No LOINC code associated with this DE
33	Chlamydia sp test performed at this visit	No LOINC code associated with this DE
33	Chlamydia sp test performed at this visit	No LOINC code associated with this DE
33	Chlamydia sp test performed at this visit	No LOINC code associated with this DE
33	Chlamydia sp test performed at this visit	No LOINC code associated with this DE

Code Description	Missing valid value allowed
-	Yes
-	Yes
-	Yes
_	Yes
-	Yes

Transition value	Valid value code system	Valid value
	LOINC	42931-6
	LOINC	43304-5
	LOINC	43404-3
	LOINC	45084-1
	LOINC	47211-8
	LOINC	47212-6
	LOINC	49096-1
	LOINC	4993-2
	LOINC	50387-0
	LOINC	53925-4

Chlamydia trachomatis rRNA [Presence] in Urine by NAA with probe detection

Chlamydia trachomatis rRNA [Presence] in Specimen by NAA with probe detection

Chlamydia trachomatis DNA [Presence] in Specimen by Probe with signal amplification

Chlamydia trachomatis DNA [Presence] in Vaginal fluid by NAA with probe detection

Chlamydia trachomatis L2 DNA [Presence] in Specimen by NAA with probe detection

Chlamydia trachomatis DNA [Identifier] in Specimen by NAA with probe detection

Chlamydia trachomatis DNA [Units/volume] in Specimen by NAA with probe detection

Chlamydia trachomatis rRNA [Presence] in Specimen by Probe

Chlamydia trachomatis rRNA [Presence] in Cervix by NAA with probe detection

Chlamydia trachomatis rRNA [Presence] in Urethra by NAA with probe detection

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
33	Chlamydia sp test performed at this visit	No LOINC code associated with this DE
33	Chlamydia sp test performed at this visit	No LOINC code associated with this DE
33	Chlamydia sp test performed at this visit	No LOINC code associated with this DE
34	Chlamydia sp test results	<u>86659-0</u>
34	Chlamydia sp test results	<u>86659-0</u>
34	Chlamydia sp test results	<u>86659-0</u>
34	Chlamydia sp test results	<u>86659-0</u>
34	Chlamydia sp test results	<u>86659-0</u>
34	Chlamydia sp test results	<u>86659-0</u>

Code Description	Missing valid value allowed
-	Yes
-	Yes
-	Yes
Set of lab terms that may be used to gather Chlamydia trachomatis test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather Chlamydia trachomatis test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather Chlamydia trachomatis test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather Chlamydia trachomatis test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather Chlamydia trachomatis test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather Chlamydia trachomatis test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes

Transition value	Valid value code system	Valid value
	LOINC	53926-2
	LOINC	6356-0
	LOINC	6357-8
	SNOMED CT	10828004
	SNOMED CT	260373001
	SNOMED CT	260385009
	SNOMED CT	260415000
	SNOMED CT	42425007
	SNOMED CT	82334004

Chlamydia trachomatis rRNA [Presence] in Vaginal fluid by NAA with probe detection

Chlamydia trachomatis DNA [Presence] in Genital specimen by NAA with probe detection

Chlamydia trachomatis DNA [Presence] in Urine by NAA with probe detection

Positive (qualifier value)

Detected (qualifier value)

Negative (qualifier value)

Not detected (qualifier value)

Equivocal (qualifier value)

Indeterminate (qualifier value)

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
34	Chlamydia sp test results	<u>86659-0</u>
34	Chlamydia sp test results	<u>86659-0</u>
34	Chlamydia sp test results	<u>86659-0</u>
34	Chlamydia sp test results	<u>86659-0</u>
34	Chlamydia sp test results	<u>86659-0</u>
34	Chlamydia sp test results	<u>86659-0</u>
34	Chlamydia sp test results	<u>86659-0</u>
34	Chlamydia sp test results	<u>86659-0</u>

Code Description	Missing valid value allowed
Set of lab terms that may be used to gather Chlamydia trachomatis test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather Chlamydia trachomatis test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather Chlamydia trachomatis test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather Chlamydia trachomatis test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather Chlamydia trachomatis test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather Chlamydia trachomatis test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather Chlamydia trachomatis test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather Chlamydia trachomatis test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes

Transition value	Valid value code system	Valid value
	SNOMED CT	419984006
	SNOMED CT	11214006
	SNOMED CT	131194007
x	LOINC	LA11882-0
x	LOINC	LA11883-8
х	LOINC	LA11885-3
х	LOINC	LA9663-1
X	LOINC	LA6576-8

Inconclusive (qualifier value)

Reactive (qualifier value)

Non-Reactive (qualifier value)

Detected (LOINC)

Not detected (LOINC)

Equivocal (LOINC)

Inconclusive (LOINC)

Positive (LOINC)

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
34	Chlamydia sp test results	<u>86659-0</u>
34	Chlamydia sp test results	<u>86659-0</u>
34	Chlamydia sp test results	<u>86659-0</u>
34	Chlamydia sp test results	<u>86659-0</u>
34	Chlamydia sp test results	<u>86659-0</u>
35	Neisseria gonorrhoeae test performed at this visit	No LOINC code associated with this DE
35	Neisseria gonorrhoeae test performed at this visit	No LOINC code associated with this DE
35	Neisseria gonorrhoeae test performed at this visit	No LOINC code associated with this DE
35	Neisseria gonorrhoeae test performed at this visit	No LOINC code associated with this DE

Code Description	Missing valid value allowed
Set of lab terms that may be used to gather Chlamydia trachomatis test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather Chlamydia trachomatis test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather Chlamydia trachomatis test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather Chlamydia trachomatis test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather Chlamydia trachomatis test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
-	Yes

Transition value	Valid value code system	Valid value
x	LOINC	LA6577-6
X	LOINC	LA16153-1
х	LOINC	LA16154-9
x	LOINC	LA16155-6
х	LOINC	LA16157-2
	SNOMED CT	373066001
	HL7	not-performed
x	LOINC	LA33-6
x	LOINC	LA32-8

Valid value code description
Negative (LOINC)
Chlamydia trachomatis detected
Chlamydia trachomatis not detected
Chlamydia trachomatis inconclusive
Chlamydia trachomatis equivocal
Yes
Not performed
Yes
No

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
35	Neisseria gonorrhoeae test performed at this visit	No LOINC code associated with this DE
35	Neisseria gonorrhoeae test performed at this visit	No LOINC code associated with this DE
35	Neisseria gonorrhoeae test performed at this visit	No LOINC code associated with this DE
35	Neisseria gonorrhoeae test performed at this visit	No LOINC code associated with this DE
35	Neisseria gonorrhoeae test performed at this visit	No LOINC code associated with this DE
35	Neisseria gonorrhoeae test performed at this visit	No LOINC code associated with this DE
35	Neisseria gonorrhoeae test performed at this visit	No LOINC code associated with this DE
35	Neisseria gonorrhoeae test performed at this visit	No LOINC code associated with this DE
35	Neisseria gonorrhoeae test performed at this visit	No LOINC code associated with this DE
35	Neisseria gonorrhoeae test performed at this visit	No LOINC code associated with this DE
35	Neisseria gonorrhoeae test performed at this visit	No LOINC code associated with this DE
35	Neisseria gonorrhoeae test performed at this visit	No LOINC code associated with this DE

Code Description	Missing valid value allowed
-	Yes
_	Yes
-	Yes
-	Yes
-	Yes

Transition value	Valid value code system	Valid value
	LOINC	21414-8
	LOINC	21415-5
	LOINC	21416-3
	LOINC	24111-7
	LOINC	32198-4
	LOINC	32199-2
	LOINC	32705-6
	LOINC	43305-2
	LOINC	43403-5
	LOINC	47387-6
	LOINC	5028-6
	LOINC	50388-8

Neisseria gonorrhoeae DNA [Presence] in Cervical mucus by NAA with probe detection

Neisseria gonorrhoeae DNA [Presence] in Urethra by NAA with probe detection

Neisseria gonorrhoeae DNA [Presence] in Urine by NAA with probe detection

Neisseria gonorrhoeae DNA [Presence] in Specimen by NAA with probe detection

Neisseria gonorrhoeae rRNA [Presence] in Cervix by Probe

Neisseria gonorrhoeae rRNA [Presence] in Urethra by Probe

Neisseria gonorrhoeae DNA [Presence] in Vaginal fluid by NAA with probe detection

Neisseria gonorrhoeae rRNA [Presence] in Specimen by NAA with probe detection

Neisseria gonorrhoeae DNA [Presence] in Specimen by Probe with signal amplification

Neisseria gonorrhoeae DNA [Presence] in Genital specimen by NAA with probe detection

Neisseria gonorrhoeae rRNA [Presence] in Specimen by Probe

Neisseria gonorrhoeae rRNA [Presence] in Cervix by NAA with probe detection

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
35	Neisseria gonorrhoeae test performed at this visit	No LOINC code associated with this DE
35	Neisseria gonorrhoeae test performed at this visit	No LOINC code associated with this DE
35	Neisseria gonorrhoeae test performed at this visit	No LOINC code associated with this DE
35	Neisseria gonorrhoeae test performed at this visit	No LOINC code associated with this DE
35	Neisseria gonorrhoeae test performed at this visit	No LOINC code associated with this DE
35	Neisseria gonorrhoeae test performed at this visit	No LOINC code associated with this DE
35	Neisseria gonorrhoeae test performed at this visit	No LOINC code associated with this DE
35	Neisseria gonorrhoeae test performed at this visit	No LOINC code associated with this DE
35	Neisseria gonorrhoeae test performed at this visit	No LOINC code associated with this DE
36	Neisseria gonorrhoeae test results	<u>86660-8</u>
36	Neisseria gonorrhoeae test results	<u>86660-8</u>

Code Description	Missing valid value allowed
-	Yes
Set of lab terms that may be used to gather Neisseria gonorrhoeae test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather Neisseria gonorrhoeae test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes

Transition value	Valid value code system	Valid value
	LOINC	53879-3
	LOINC	53927-0
	LOINC	6487-3
	LOINC	688-2
	LOINC	691-6
	LOINC	692-4
	LOINC	693-2
	LOINC	698-1
	LOINC	96599-6
	SNOMED CT	10828004
	SNOMED CT	260373001

Neisseria gonorrhoeae rRNA [Presence] in Vaginal fluid by NAA with probe detection

Neisseria gonorrhoeae rRNA [Presence] in Urethra by NAA with probe detection

Neisseria gonorrhoeae Ag [Presence] in Genital specimen by Immunoassay

Neisseria gonorrhoeae [Presence] in Cervix by Organism specific culture

Neisseria gonorrhoeae [Presence] in Genital specimen by Organism specific culture

Neisseria gonorrhoeae [Presence] in Genital lochia by Organism specific culture

Neisseria gonorrhoeae [Presence] in Vaginal fluid by Organism specific culture

Neisseria gonorrhoeae [Presence] in Specimen by Organism specific culture

Neisseria gonorrhoeae DNA [Presence] in Cervix by NAA with probe detection

Positive (qualifier value)

Detected (qualifier value)

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
36	Neisseria gonorrhoeae test results	<u>86660-8</u>
36	Neisseria gonorrhoeae test results	<u>86660-8</u>
36	Neisseria gonorrhoeae test results	<u>86660-8</u>
36	Neisseria gonorrhoeae test results	<u>86660-8</u>
36	Neisseria gonorrhoeae test results	<u>86660-8</u>
36	Neisseria gonorrhoeae test results	<u>86660-8</u>
36	Neisseria gonorrhoeae test results	<u>86660-8</u>

Code Description	Missing valid value allowed
Set of lab terms that may be used to gather Neisseria gonorrhoeae test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather Neisseria gonorrhoeae test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather Neisseria gonorrhoeae test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather Neisseria gonorrhoeae test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather Neisseria gonorrhoeae test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather Neisseria gonorrhoeae test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather Neisseria gonorrhoeae test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes

Transition value	Valid value code system	Valid value
	SNOMED CT	260385009
	SNOMED CT	260415000
	SNOMED CT	42425007
	SNOMED CT	82334004
	SNOMED CT	419984006
	SNOMED CT	11214006
	SNOMED CT	131194007

Negative (qualifier value)

Not detected (qualifier value)

Equivocal (qualifier value)

Indeterminate (qualifier value)

Inconclusive (qualifier value)

Reactive (qualifier value)

Non-Reactive (qualifier value)

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
36	Neisseria gonorrhoeae test results	<u>86660-8</u>
36	Neisseria gonorrhoeae test results	<u>.86660-8</u>
36	Neisseria gonorrhoeae test results	<u>86660-8</u>
36	Neisseria gonorrhoeae test results	<u>86660-8</u>
36	Neisseria gonorrhoeae test results	<u>.86660-8</u>
36	Neisseria gonorrhoeae test results	<u>86660-8</u>
36	Neisseria gonorrhoeae test results	<u>86660-8</u>

Code Description	Missing valid value allowed
Set of lab terms that may be used to gather Neisseria gonorrhoeae test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather Neisseria gonorrhoeae test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather Neisseria gonorrhoeae test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather Neisseria gonorrhoeae test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather Neisseria gonorrhoeae test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather Neisseria gonorrhoeae test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather Neisseria gonorrhoeae test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes

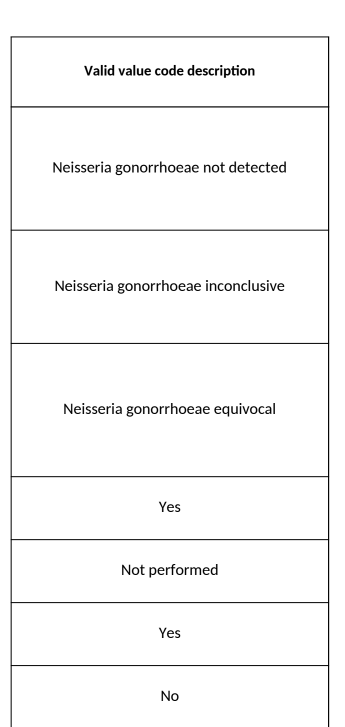
Transition value	Valid value code system	Valid value
x	LOINC	LA11882-0
x	LOINC	LA11883-8
X	LOINC	LA11885-3
Х	LOINC	LA9663-1
x	LOINC	LA6576-8
x	LOINC	LA6577-6
X	LOINC	LA16150-7

Valid value code description	
Detected (LOINC)	
Not detected (LOINC)	
Equivocal (LOINC)	
Inconclusive (LOINC)	
Positive (LOINC)	
Negative (LOINC)	
Neisseria gonorrhoeae detected	

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
36	Neisseria gonorrhoeae test results	<u>86660-8</u>
36	Neisseria gonorrhoeae test results	<u>86660-8</u>
36	Neisseria gonorrhoeae test results	<u>86660-8</u>
37	HIV test performed at this visit	No LOINC code associated with this DE
37	HIV test performed at this visit	No LOINC code associated with this DE
37	HIV test performed at this visit	No LOINC code associated with this DE
37	HIV test performed at this visit	No LOINC code associated with this DE
37	HIV test performed at this visit	No LOINC code associated with this DE
37	HIV test performed at this visit	No LOINC code associated with this DE

Code Description	Missing valid value allowed
Set of lab terms that may be used to gather Neisseria gonorrhoeae test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather Neisseria gonorrhoeae test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather Neisseria gonorrhoeae test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
-	Yes

Transition value	Valid value code system	Valid value
x	LOINC	LA16151-5
x	LOINC	LA16152-3
x	LOINC	LA16156-4
	SNOMED CT	373066001
	HL7	not-performed
x	LOINC	LA33-6
x	LOINC	LA32-8
	LOINC	30361-0
	LOINC	31201-7



HIV 2 Ab [Presence] in Serum or Plasma by Immunoassay

HIV 1+2 Ab [Presence] in Serum or Plasma by Immunoassay

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
37	HIV test performed at this visit	No LOINC code associated with this DE
37	HIV test performed at this visit	No LOINC code associated with this DE
37	HIV test performed at this visit	No LOINC code associated with this DE
37	HIV test performed at this visit	No LOINC code associated with this DE
37	HIV test performed at this visit	No LOINC code associated with this DE
38	HIV 1 and 2 test results	<u>86657-4</u>
38	HIV 1 and 2 test results	<u>86657-4</u>
38	HIV 1 and 2 test results	<u>86657-4</u>
38	HIV 1 and 2 test results	<u>86657-4</u>
38	HIV 1 and 2 test results	<u>86657-4</u>

Code Description	Missing valid value allowed
-	Yes
-	Yes
-	Yes
_	Yes
-	Yes
Set of lab terms that may be used to gather HIV 1 & 2 test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather HIV 1 & 2 test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather HIV 1 & 2 test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather HIV 1 & 2 test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather HIV 1 & 2 test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes

Transition value	Valid value code system	Valid value
	LOINC	48510-2
	LOINC	48511-0
	LOINC	5018-7
	LOINC	5221-7
	LOINC	68961-2
	SNOMED CT	260373001
	SNOMED CT	260415000
	SNOMED CT	82334004
	SNOMED CT	10828004
	SNOMED CT	260385009

HIV 1 RNA [Log #/volume] (viral load) in Serum or Plasma by Probe and target amplification method detection limit = 1.7 log copies/mL

HIV 1 RNA [#/volume] (viral load) in Serum or Plasma by Probe and target amplification method detection limit = 50 copies/mL

HIV 1 RNA [Presence] in Specimen by NAA with probe detection

HIV 1 Ab [Presence] in Serum or Plasma by Immunoblot

HIV 1 Ab [Presence] in Serum, Plasma or Blood by Rapid immunoassay

Detected (qualifier value)

Not detected (qualifier value)

Indeterminate (qualifier value)

Positive (qualifier value)

Negative (qualifier value)

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
38	HIV 1 and 2 test results	<u>86657-4</u>
38	HIV 1 and 2 test results	<u>86657-4</u>
38	HIV 1 and 2 test results	<u>86657-4</u>
38	HIV 1 and 2 test results	<u>86657-4</u>
38	HIV 1 and 2 test results	<u>86657-4</u>
38	HIV 1 and 2 test results	<u>86657-4</u>
38	HIV 1 and 2 test results	<u>86657-4</u>
38	HIV 1 and 2 test results	<u>86657-4</u>
39	Syphilis test performed at this visit	No LOINC code associated with this DE

Code Description	Missing valid value allowed
Set of lab terms that may be used to gather HIV 1 & 2 test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather HIV 1 & 2 test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather HIV 1 & 2 test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather HIV 1 & 2 test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather HIV 1 & 2 test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather HIV 1 & 2 test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather HIV 1 & 2 test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
Set of lab terms that may be used to gather HIV 1 & 2 test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	Yes
-	Yes

Transition value	Valid value code system	Valid value
	SNOMED CT	419984006
	SNOMED CT	42425007
	SNOMED CT	11214006
	SNOMED CT	131194007
x	LOINC	LA15255-5
x	LOINC	LA15256-3
x	LOINC	LA11884-6
x	LOINC	LA15841-2
	SNOMED CT	373066001

Valid value code description
Inconclusive (qualifier value)
Equivocal (qualifier value)
Reactive (qualifier value)
Non-Reactive (qualifier value)
Reactive
Nonreactive
Indeterminate
Invalid
Yes

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE

Code Description	Missing valid value allowed
-	Yes
-	Yes
-	Yes
_	Yes
-	Yes

Transition value	Valid value code system	Valid value
	HL7	not-performed
x	LOINC	LA33-6
x	LOINC	LA32-8
	LOINC	11084-1
	LOINC	11597-2
	LOINC	13288-6
	LOINC	14904-7
	LOINC	17723-8
	LOINC	17724-6
	LOINC	17725-3
	LOINC	17726-1
	LOINC	17727-9

Valid	value	code	description
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Not performed

Yes

No

Reagin Ab [Titer] in Serum

Treponema pallidum Ab [Units/volume] in Serum

Treponema pallidum Ab [Units/volume] in Blood by Immunofluorescence

Reagin Ab [Presence] in Specimen by VDRL

Treponema pallidum Ab [Presence] in Serum by Immobilization

Treponema pallidum Ab [Units/volume] in Serum by Immunofluorescence

Treponema pallidum Ab [Units/volume] in Serum by Latex agglutination

Treponema pallidum IgG Ab [Presence] in Serum by Immunofluorescence

Treponema pallidum IgG Ab [Units/volume] in Serum by Immunofluorescence

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE

Code Description	Missing valid value allowed
-	Yes
_	Yes
-	Yes
-	Yes
-	Yes

Transition value	Valid value code system	Valid value
	LOINC	17728-7
	LOINC	17729-5
	LOINC	20507-0
	LOINC	20508-8
	LOINC	22461-8
	LOINC	22462-6
	LOINC	22464-2
	LOINC	22585-4
	LOINC	22587-0
	LOINC	22590-4
	LOINC	22592-0
	LOINC	22594-6

Treponema pallidum IgM Ab [Units/volume] in Serum by Immunofluorescence

Treponema pallidum IgM Ab [Presence] in Serum by Immunofluorescence

Reagin Ab [Presence] in Serum by RPR

Reagin Ab [Units/volume] in Serum or Plasma by RPR

Reagin Ab [Presence] in Serum

Reagin Ab [Units/volume] in Serum

Reagin Ab [Presence] in Specimen

Treponema pallidum Ab [Units/volume] in Blood

Treponema pallidum Ab [Presence] in Serum

Treponema pallidum Ab [Titer] in Serum

Treponema pallidum IgG Ab [Units/volume] in Serum

Treponema pallidum IgM Ab [Units/volume] in Serum

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE

Code Description	Missing valid value allowed
-	Yes
_	Yes
-	Yes
-	Yes
-	Yes

Transition value	Valid value code system	Valid value
	LOINC	24110-9
	LOINC	24312-1
	LOINC	26009-1
	LOINC	29310-0
	LOINC	31147-2
	LOINC	34147-9
	LOINC	34382-2
	LOINC	39015-3
	LOINC	40679-3
	LOINC	40680-1
	LOINC	41122-3
	LOINC	41163-7

Treponema pallidum Ab [Presence] in Serum by Immunoassay

Treponema pallidum Ab [Presence] in Serum by Agglutination

Treponema pallidum Ab [Titer] in Serum by Hemagglutination

Treponema pallidum [Presence] in Specimen by Immunofluorescence

Reagin Ab [Titer] in Serum by RPR

Treponema pallidum IgG+IgM Ab [Presence] in Serum

Treponema pallidum Ab [Titer] in Serum by Immunofluorescence

Treponema pallidum Ab [Units/volume] in Body fluid by Hemagglutination

Treponema pallidum IgG Ab [Presence] in Serum by Immunoblot

Treponema pallidum IgM Ab [Presence] in Serum by Immunoblot

Treponema pallidum Ab [Units/volume] in Specimen

Treponema pallidum DNA [Presence] in Specimen by NAA with probe detection

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE

Code Description	Missing valid value allowed
-	Yes
_	Yes
-	Yes
-	Yes
-	Yes

Transition value	Valid value code system	Valid value
	LOINC	47235-7
	LOINC	47236-5
	LOINC	47237-3
	LOINC	47238-1
	LOINC	47476-7
	LOINC	47511-1
	LOINC	50690-7
	LOINC	51838-1
	LOINC	51839-9
	LOINC	5291-0
	LOINC	5292-8
	LOINC	53605-2

Reagin Ab [Titer] in Specimen by VDRL

Treponema pallidum IgG+IgM Ab [Presence] in Serum by Immunoassay

Treponema pallidum IgM Ab [Presence] in Serum by Immunoassay

Treponema pallidum IgG Ab [Presence] in Serum by Immunoassay

Reagin Ab [Titer] in Specimen

Treponema pallidum Ab [Units/volume] in Body fluid

Reagin Ab [Titer] in Serum by VDRL

Treponema pallidum IgG Ab [Units/volume] in Serum by Immunoassay

Treponema pallidum IgM Ab [Units/volume] in Serum by Immunoassay

Reagin Ab [Units/volume] in Serum by VDRL

Reagin Ab [Presence] in Serum by VDRL

Treponema pallidum DNA [Presence] in Blood by NAA with probe detection

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE
39	Syphilis test performed at this visit	No LOINC code associated with this DE

Code Description	Missing valid value allowed
-	Yes
_	Yes
-	Yes
-	Yes
-	Yes

Transition value	Valid value code system	Valid value
	LOINC	5392-6
	LOINC	5393-4
	LOINC	5394-2
	LOINC	57032-5
	LOINC	63464-2
	LOINC	6561-5
	LOINC	6562-3
	LOINC	71793-4
	LOINC	73752-8
	LOINC	76766-5
	LOINC	8041-6
	LOINC	91846-6

Treponema pallidum Ab [Units/volume] in Serum by Immobilization

Treponema pallidum Ab [Presence] in Serum by Immunofluorescence

Treponema pallidum Ab [Titer] in Serum by Latex agglutination

Treponema pallidum Ab [Presence] in Serum by Immunoblot

Treponema pallidum Ab [Units/volume] in Serum by Immunoassay

Treponema pallidum IgG Ab [Presence] in Serum

Treponema pallidum IgM Ab [Presence] in Serum

Treponema pallidum Ab [Titer] in Serum or Plasma by Agglutination

Reagin and Treponema pallidum IgG and IgM [Interpretation] in Serum or Plasma

Treponema pallidum polA gene [Presence] in Genital specimen by NAA with probe detection

Treponema pallidum Ab [Presence] in Serum by Hemagglutination

Treponema pallidum DNA [Presence] in Genital specimen by NAA with probe detection

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
40	Syphilis test results	No LOINC code associated with this DE
40	Syphilis test results	No LOINC code associated with this DE
40	Syphilis test results	No LOINC code associated with this DE
40	Syphilis test results	No LOINC code associated with this DE
40	Syphilis test results	No LOINC code associated with this DE
40	Syphilis test results	No LOINC code associated with this DE
40	Syphilis test results	No LOINC code associated with this DE
40	Syphilis test results	No LOINC code associated with this DE
40	Syphilis test results	No LOINC code associated with this DE
40	Syphilis test results	No LOINC code associated with this DE
40	Syphilis test results	No LOINC code associated with this DE

Code Description	Missing valid value allowed
-	Yes

Transition value	Valid value code system	Valid value
	SNOMED CT	11214006
	SNOMED CT	131194007
	SNOMED CT	10828004
	SNOMED CT	260373001
	SNOMED CT	260385009
	SNOMED CT	260415000
	SNOMED CT	42425007
	SNOMED CT	82334004
	SNOMED CT	419984006
х	LOINC	LA6576-8
x	LOINC	LA6577-6

Reactive (qualifier value)

Non-reactive (qualifier value)

Positive (qualifier value)

Detected (qualifier value)

Negative (qualifier value)

Not detected (qualifier value)

Equivocal (qualifier value)

Indeterminate (qualifier value)

Inconclusive (qualifier value)

Positive (LOINC)

Negative (LOINC)

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
40	Syphilis test results	No LOINC code associated with this DE
40	Syphilis test results	No LOINC code associated with this DE
40	Syphilis test results	No LOINC code associated with this DE
40	Syphilis test results	No LOINC code associated with this DE
40	Syphilis test results	No LOINC code associated with this DE
40	Syphilis test results	No LOINC code associated with this DE
40	Syphilis test results	No LOINC code associated with this DE
40	Syphilis test results	No LOINC code associated with this DE
41	Do you want to talk about contraception or pregnancy prevention during your visit today	<u>98076-3</u>

Code Description	Missing valid value allowed
-	Yes
Do you want to talk about contraception or pregnancy prevention during your visit today	Yes

Transition value	Valid value code system	Valid value
x	LOINC	LA19958-0
x	LOINC	LA19959-8
x	LOINC	LA19960-6
x	LOINC	LA19961-4
x	LOINC	LA19962-2
x	LOINC	LA19963-0
x	LOINC	LA19964-8
x	LOINC	LA19877-2
	SNOMED CT	373067005

No serological evidence of current or past infection

Biological false positive

Early primary syphilis

**Treated syphilis** 

Person from a country endemic for yaws, pinta or bejel

May represent a biological false positive

May be infectious syphilis if no previous history of syphilis

Consistent with active infectious syphilis

No

Data element number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
41	Do you want to talk about contraception or pregnancy prevention during your visit today	<u>98076-3</u>
41	Do you want to talk about contraception or pregnancy prevention during your visit today	<u>98076-3</u>
41	Do you want to talk about contraception or pregnancy prevention during your visit today	<u>98076-3</u>
41	Do you want to talk about contraception or pregnancy prevention during your visit today	<u>98076-3</u>
41	Do you want to talk about contraception or pregnancy prevention during your visit today	<u>98076-3</u>
41	Do you want to talk about contraception or pregnancy prevention during your visit today	<u>98076-3</u>
41	Do you want to talk about contraception or pregnancy prevention during your visit today	<u>98076-3</u>
n/a	Test type (for separate lab results reporting only)	NA
n/a	Test type (for separate lab results reporting only)	NA
n/a	Test type (for separate lab results reporting only)	NA
n/a	Test type (for separate lab results reporting only)	NA
n/a	Test type (for separate lab results reporting only)	NA
n/a	Test type (for separate lab results reporting only)	NA

Code Description	Missing valid value allowed
Do you want to talk about contraception or pregnancy prevention during your visit today	Yes
Do you want to talk about contraception or pregnancy prevention during your visit today	Yes
Do you want to talk about contraception or pregnancy prevention during your visit today	Yes
Do you want to talk about contraception or pregnancy prevention during your visit today	Yes
Do you want to talk about contraception or pregnancy prevention during your visit today	Yes
Do you want to talk about contraception or pregnancy prevention during your visit today	Yes
Do you want to talk about contraception or pregnancy prevention during your visit today	Yes
NA	No
ΝΑ	No
NA	No

Transition value	Valid value code system	Valid value
	SNOMED CT	373066001
	LOINC	LA33-6
	LOINC	LA32389-1
	LOINC	LA32390-9
	LOINC	LA32393-3
	LOINC	LA32391-7
	LOINC	LA32392-5
Х	NA	PAP
Х	NA	HPV
Х	NA	CHL
х	NA	GON
Х	NA	HIV
Х	NA	SYP

Valid value code description				
Yes				
Yes				
No - I do not want to talk about contraception today because I am here for something else				
No - This question does not apply to me/I prefer not to answer				
No - I am already using contraception				
No - I am unsure or don't want to use contraception				
No - I am hoping to become pregnant in the near future				
Pap smear				
HPV				
Chlamydia				
Neisseria gonorrhoeae				
HIV				
Syphilis				

# Table 2. DE Change Log

Data Element Number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
1	Facility identifier	<u>75524-9</u>
2	Attending physician NPI provider	<u>68468-8</u>
3	Provider role	<u>86637-8</u>

#### LOINC code description

A code that identifies a hospital or clinic. The facility ID may be a true identifier (e.g. Facility NPI) or a pseudo-identifier.

A code to uniquely identify the physician who has overall responsibility for the patient's care and treatment during the reported encounter.

The role of the clinical provider (e.g., doctor, registered nurse) that provided services at the encounter.

	Update for the 2024 FPAR (submitted in 2025)		
No change			
No change			
Added (12/1 LA46-8 74964007	Other Other (qualifier value)		
Removed (6 LA22037-8 LA22038-6 LA46-8 LA29256-7 LA29257-5	/6/24): Physical therapist Physical therapist assistant Other Student Physical therapist Student Physical therapy assistant		
Added (6/6/ 309343006 224535009 309453006 224571005 449161006 768825008 409975003 106328005	<ul> <li>'24):</li> <li>Physician (occupation)</li> <li>Registered nurse (occupation)</li> <li>Registered midwife (occupation)</li> <li>Nurse practitioner (occupation)</li> <li>Physician assistant (occupation)</li> <li>Doula (occupation)</li> <li>Certified health education specialist (occupation)</li> <li>Social worker (occupation)</li> </ul>		

Data Element Number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
4	Patient identifier	<u>76435-7</u>
5	Visit date	<u>76427-4</u>
6	Birth date	<u>21112-8</u>
7	Sex	<u>46098-0</u>
8	Limited English proficiency	<u>86640-0</u>
9	Ethnicity	<u>69490-1</u>

The patient identifier is a unique alphanumeric string that identifies a specific patient and is assigned by a specific organization (the assigning authority) that should be reported using [LOINC: 76698-0]. In HL7 v2 messages, the patient identifier is reported in PID-3.1 and the assigning authority in PID-3.4. An example of a-patient identifier is a medical record number, and the corresponding assigning authority is the appropriate healthcare facility. OPA will NOT collect identifiers such as social security number or driver's license.

Sex refers to a person's immutable biological classification as either female or male, based on whether the person is of the sex characterized by a reproductive system with the biological function of producing eggs (ova) or sperm.

This concept indicates whether the patient has limited English proficiency and may require care delivery in a language other than English.

This term is used for reporting the ethnicity based on classifications provided by the Office of Management and Budget (OMB), Revisions to the Standards for the Classification of Federal Data on Race and Ethnicity (Oct. 30, 1997).

Update for the 2024 FPAR (submitted in 2025)		
No change		
No change		
No change		
Added (6/6/24): M Male F Female Sex assigned at birth 76689-9		
Added (6/6/24): 455951000124102 Proficient in English (finding) 455961000124100 Not proficient in English (finding)		
Added (6/6/24): 2135-2 Hispanic or Latino 2186-5 Not Hispanic or Latino		

Data Element Number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
10a-f	Race	<u>32624-9</u>
11	Annual household income	<u>63586-2</u>
12	Household size [#]	<u>86639-2</u>
13	Insurance coverage type	<u>87520-3</u>
14	Payer for visit	<u>52556-8</u>
15	Pregnancy status	<u>82810-3</u>

What was your best estimate of the total income of all family members from all sources, before taxes, in last year [PhenX]

Self-report of the total number of persons living in the household, including the patient.

A high level description of a patient's health coverage type, including various categories of insurance (public, private, etc.) and self-pay. To report the specific source(s) of payment for a health care product or service, use Payment sources [LOINC: 52556-8].

#### Payment sources

This term should be used to indicate that the patient is currently pregnant, not pregnant, or that the pregnancy status is unknown at this time. Depending on the context in which this term is used, there may be a need to capture more granular information. For example, further information such as whether the pregnancy is planned or unplanned and whether the status is patient reported or test confirmed may be necessary.

Update for the 2024 FPAR (submitted in 2025)		
Added (6/6/24): 1002-5 American Indian or Alaska Native 2028-9 Asian 2054-5 Black or African American 2076-8 Native Hawaiian or Other Pacific Islander 2106-3 White		
No change		
Added (6/6/24): 77386006 Pregnancy (finding) 60001007 Not pregnant (finding) UNK Unknown		

Data Element Number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
16	Pregnancy intention	<u>86645-9</u>
17	Contraceptive method at intake reported – at intake	<u>86649-1</u>

A patient's intention or desire in the next year to either become pregnant or prevent a future pregnancy. This includes male patients seeking pregnancy with a female partner. Pregnancy intention may be used to help improve preconception health screenings and decisions, such as determining an appropriate contraceptive method, taking folic acid, or avoiding toxic exposures such as alcohol, tobacco and certain medications.

At intake of patient encounter, their reported contraceptive method(s) used in the last sexual encounter.

Update for the 2024 FPAR (submitted in 2025)		
Added (6/6/24): 454411000124108 454401000124105 454391000124108 454381000124105	Wants to become pregnant No desire to become pregnant Ambivalent about becoming pregnant Not sure of desire to become pregnant	
Added (8/15/24): 831141000124107 Added (6/6/24): 428987008 449038007 448962006 312081001 60890002 22523008 268464009 268458002 169467008 413116005 450850003 268461001 450851004 228479001 169513000 268466006 169530003 455501000124105 454441000124107 455491000124109 169450001	Uses non-hormonal water-based vaginal gel contraception (finding) Subcutaneous contraceptive implant present (finding) Uses hormone releasing intrauterine device contraception (finding) Uses copper intrauterine device contraception (finding) Intrauterine device contraception (finding) Female sterilization (procedure) Vasectomy (procedure) Depot contraception (finding) Combined oral contraceptive - use (finding) Progestogen only oral contraceptive (finding) Transdermal contraception (finding) Uses vaginal hormone releasing ring (finding) Sheath contraception (finding) Uses contraceptive diaphragm (finding) Uses contraceptive diaphragm (finding) Uses a female condom (finding) Withdrawal contraception (finding) Uses contraceptive sponge (finding) Contraception based on fertility awareness (finding) Contraception using lactation amonorrhea method (finding) Male relying on female contraception (finding) Declines to state contraceptive method (finding) No contraceptive precautions (situation)	

Data Element Number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
18	Reason for no contraceptive method use reported – at intake	<u>86650-9</u>
19	Contraceptive method at exit reported – at exit	<u>86651-7</u>

LOINC code description
At intake of patient encounter, the reason the patient reported no contraceptive method used.
The contraceptive method(s) provided to or in use by the patient at the end of their visit after counseling and assessment by a provider.

Update for the 2024 FPAR (submitted in	2025)
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Added (11/1/24): LA27928-3 (Seeking pregnancy)

Added (6/6/24):	
454731000124108	Sexually abstinent (finding)
454361000124100	Has same sex partner (finding)
74964007	Other (qualifier value)
15296000	Sterility (finding)
454411000124108	Wants to become pregnant (finding)

Removed (11/1/24): 454731000124108	Sexually abstinent (finding)
Added (8/15/24):	
831141000124107	Uses non-hormonal water-based vaginal gel contraception (finding)
Added (6/6/24):	
428987008	Subcutaneous contraceptive implant present (finding)
449038007	Uses hormone releasing intrauterine device contraception (finding)
448962006	Uses copper intrauterine device contraception (finding)
312081001	Intrauterine device contraception (finding)
60890002	Female sterilization (procedure)
22523008	Vasectomy (procedure)
268464009	Depot contraception (finding)
268458002	Combined oral contraceptive - use (finding)
169467008	Progestogen only oral contraceptive (finding)
413116005	Transdermal contraception (finding)
450850003	Uses vaginal hormone releasing ring (finding)
268461001	Sheath contraception (finding)
450851004	Uses contraceptive diaphragm (finding)
228479001	Uses a female condom (finding)
169513000	Withdrawal contraception (finding)
268466006	Spermicidal contraception (finding)
169530003	Uses contraceptive sponge (finding)
455501000124105	Contraception based on fertility awareness (finding)
454441000124107	Contraception using lactation amonorrhea method (finding)
455491000124102	Male relying on female contraception (finding)
275813002	Emergency contraception (finding)
454451000124109	Declines to state contraceptive method (finding)
169450001	No contraceptive precautions (situation)
454731000124108	Sexually abstinent (finding)

Data Element Number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
20	Reason for no contraceptive method use reported –at exit	<u>86653-3</u>
21	How contraceptive method was provided	<u>86652-5</u>
22	Contraceptive counseling was provided	<u>86654-1</u>
23	Counseling to achieve pregnancy was provided	<u>86655-8</u>
24	Systolic blood pressure	<u>8480-6</u>
25	Diastolic blood pressure	<u>8462-4</u>
26	Body height	<u>8302-2</u>
26b	Body height unit of measurement	<u>8302-2</u>
27	Body weight	<u>29463-7</u>
27b	Body weight unit of measurement	<u>29463-7</u>

LOINC code description
The reported reason at the end of the patient's visit for not using a contraceptive method(s).
The method for how the birth control was provided (e.g., on site, referral, prescription) to the patient at the end of an encounter.
Contraceptive counseling is an interaction in which a provider spends time (5-10 minutes) during an encounter discussing the patient's choice of contraceptive method and available options.
Counseling to achieve pregnancy is an interaction in which a provider spends time during an encounter discussing any services and/or provides counseling related to achieving pregnancy or addressing infertility.
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	Update for the 2024 FPAR (submitted in 2025)
Added (11/1/24): 454731000124108	Sexually abstinent (finding)
Added (6/6/24): 454361000124100 74964007 15296000 454411000124108	Has same sex partner (finding) Other (qualifier value) Sterility (finding) Wants to become pregnant (finding)
281100006 Ref	ent encounter procedure (procedure) erral to health worker (procedure) scription (procedure)
Added (6/6/24): 373066001 Yes 373067005 No	
Added (6/6/24): 373066001 Yes 373067005 No	
No change	

Data Element Number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
28	Tobacco smoking status	<u>72166-2</u>
29	Pap test performed at this visit	No LOINC code associated with this DE
30	Pap smear test results	<u>86662-4</u>
31	HPV test performed at this visit	No LOINC code associated with this DE

Tobacco smoking status represents a person's smoking behavior. Smoking statuses can be classified as current every day smoker, current some day smoker, former smoker, never smoker, smoker - current status unknown, unknown if ever smoked, current heavy tobacco smoker, and current light tobacco smoker. These statuses represent CDC's preferred (sometimes required) responses for recording smoking status.

Set of lab terms that may be used to gather Pap smear test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).

#### Update for the 2024 FPAR (submitted in 2025)

Added (6/6/24):449868002Smokes tobacco daily (finding)428041000124106Occasional tobacco smoker (finding)8517006Ex-smoker (finding)266919005Never smoked tobacco (finding)266927001Tobacco smoking consumption unknown (finding)428071000124103Heavy tobacco smoker (finding)428061000124105Light tobacco smoker (finding)

Test codes in Pap Smear Tests Panel (86662-4)

Modified (6/6/24): Data Element description from "Pap smear tests - FPAR 2.0 set (PANEL)" to "Pap smear test results"

Test codes in HPV Tests Panel (86658-2)

Data Element Number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
32	HPV test results	<u>86658-2</u>
33	Chlamydia sp test performed at this visit	No LOINC code associated with this DE
34	Chlamydia sp test results	<u>86659-0</u>
35	Neisseria gonorrhoeae test performed at this visit	No LOINC code associated with this DE
36	Neisseria gonorrhoeae test results	<u>86660-8</u>
37	HIV test performed at this visit	No LOINC code associated with this DE
38	HIV 1 and 2 test results	<u>86657-4</u>

LOINC code description	
Set of lab terms that may be used to gather HPV test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	
-	
Set of lab terms that may be used to gather Chlamydia trachomatis test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	
-	
Set of lab terms that may be used to gather Neisseria gonorrhoeae test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	
-	
Set of lab terms that may be used to gather HIV 1 & 2 test results at time of the patient encounter as specified by the Family Planning Annual Report (FPAR).	

Update for the 2024 FPAR (submitted in 2025)	
Added (6/6/24): 11214006 131194007 419984006	Reactive (qualifier value) Non-Reactive (qualifier value) Inconclusive (qualifier value)
Modified (6/6/24) Data Element des	: cription from "HPV tests - FPAR 2.0 set (PANEL)" to "HPV test results"
Test codes in Chla	mydia Tests Panel (86659-0)
Added (6/6/24): 11214006 131194007 419984006 Modifed (6/6/24): Data element dest test results"	Reactive (qualifier value) Non-Reactive (qualifier value) Inconclusive (qualifier value) cription from "Chlamydia sp tests - FPAR 2.0 set (PANEL)" to "Chlamydia sp
Test codes in Neis	. Gonorrhea Tests Panel (86660-8)
	Reactive (qualifier value) Non-Reactive (qualifier value) Inconclusive (qualifier value) cription from "Neisseria gonorrhoeae tests - FPAR 2.0 set (PANEL)" to noeae test results"
Test codes in HIV	1 & 2 Tests Panel (86657-4)
Modifed (6/6/24): Data element des results"	cription from "HIV 1 and 2 tests - FPAR 2.0 set (PANEL)" to "HIV 1 and 2 test

Data Element Number	FPAR 2.0 data element (long common name)	LOINC data element code (if available)
39	Syphilis test performed at this visit	No LOINC code associated with this DE
40	Syphilis test results	No LOINC code associated with this DE
41	Do you want to talk about contraception or pregnancy prevention during your visit today	<u>98076-3</u>

Do you want to talk about contraception or pregnancy prevention during your visit today?

#### Update for the 2024 FPAR (submitted in 2025)

Test codes in value set 2.16.840.1.113762.1.4.1166.117

Added (6/6/24): 419984006 Inconclusive (qualifier value)

Modifed (6/6/24): Data element description from "Syphilis Test Result" to "Syphilis test results"

Added (6/6/24): 373067005 No 373066001 Yes

## Table 3. Column Change Log

Column	Column name in FPAR 2.0 Data Elements file (September 2023)
Column A	Data Element
Column B	FPAR 2.0 Data Element (Long Common Name)
Column C	Data element code (if available)
Column D	Standard terminology code system
Column E	Term description
Column F	Value set/Answer list name
Column G	Response descriptions
Column H	Expected codes/values
Column I	Value set OID (If applicable)
Column J	Notes
Column K	eCQM

## Grant recipients should reference this latest version (January 20

Column name in 2024 Valid Values file (January 2025)
Pate Sovert eventert
(long common name)
LOINC data element code (if available)
LOINC code description
Missing valid value allowed
Transition value
Valid value code system
Valid value
Valid value code description

#### Notes

The column name changed slightly but the content remains the same. For both files, this column contains the data element number.

No changes were made to this column.

The column name changed slightly but the content remains the same. For both files, this column contains the LOINC data element code, if available.

The Standard Terminology Code System column in the FPAR 2.0 Data Elements file was removed in the 2024 valid values file. This column is replaced by a column that provides a description of the LOINC codes (if available).

The Term Description column in the FPAR 2.0 Data Elements file was removed in the 2024 valid values file. This column is replaced by a column that indicates whether a missing value would be accepted by the FPAR 2.0 system for each data element.

The Value Set/Answer List Name column in the FPAR 2.0 Data Elements file was removed in the 2024 valid values file. This column is replaced by a column that indicates whether a response option would eventually be phased out.

The Response Decriptions column in the FPAR 2.0 Data Elements file was removed in the 2024 valid values file. This column is replaced by a column that lists the standard terminology system where the listed data element and code are located.

The Expected Codes/Values column in the FPAR 2.0 Data Elements file was removed in the 2024 valid values file. This column is replaced by a column that indicates the code or value considered valid for the corresponding data element available for FPAR reporting.

The Value Set OID Name column in the FPAR 2.0 Data Elements file was removed in the 2024 valid values file. This column is replaced by a column that lists descriptions for the valid code or value.

The Notes column in the FPAR 2.0 Data Elements file was removed in the 2024 valid values file.

The eCQM column in the FPAR 2.0 Data Elements file was removed in the 2024 valid values file.

### Table 3. Column Change Log

Grant recipients should reference this latest version (January 20		
Column	Column name in FPAR 2.0 Data Elements file (September 2023)	
Column L	Modified contraceptive care measures	

## )25) for FPAR 2.0 data collection and reporting.

Column name in 2024 Valid Values file (January 2025)

Notes

The Modified Contraceptive Care Measures column in the FPAR 2.0 Data Elements file was removed in the 2024 valid values file.

# FAQs

Why is the list being changed? What are the key changes to the valid values document?

No data elements have been added since the 2023 FPAR. The 2024 Valid Values File is a reference file listing all FPAR 2.0 data elements and acceptable values that may be used for the 2024 FPAR (submitted in 2025). The updated valid values file contains updated response options that may be easier to report (e.g., insurance coverage type, payer for visit), and have more precise definitions. Additionally, newly added response options are responsive to requests to provide client-centered care. We are also beginning a transition to use SNOMED codes, which better align with industry standards for data interoperability. Response options for data elements will be updated to follow advancements of EHR standards for data interoperability.

Response options were updated for 28 data elements in the valid values document.

The valid values file indicates codes that will eventually be replaced to better align with data exchange standards being adopted by the U.S. Department of Health and Human Services.

During the transition period, the system will continue to accept valid values that grantees used prior to the 2024 edition of the valid values file. OPA has not determined a final date for accepting the transition values.

## The 2024 FPAR 2.0 Data Elements with Valid Values file was just released in December 2024. What is different about the January 2025 version?

In January 2025, minor updates were made to the 2024 valid values:

- Data Element 42 and Data Element 43 were removed.

No other changes were made between the December 2024 and January 2025 versions. Grant recipients should reference the latest version of the file (January 2025) for FPAR 2.0 data collection and reporting.

## Previous valid values files (including the 2023 Valid Values file) had five columns. The 2024 Valid Values sheet has 9 columns. Which columns changed?

One of the key differences in the updated valid values file is a column with descriptions for each data element. The updated valid values file contains a README tab, DE Change Log tab, and Column Change Log tab, which provide a detailed list of updates to columns and valid values.

#### What is a transition value?

A transition value is a valid value (response option code) that OPA intends to retire in the future for any given FPAR element. Grantees can continue to report transition values until a transition date is finalized in the future. Otherwise, grantees can start using new response options as soon as they are able.

#### When will the transition be over?

## FAQs

OPA has not determined a final date for accepting the transition values.

## How long can I continue using the original codes? I already expended lots of effort mapping to the original codes.

OPA is initiating the transition to additional codes in order to keep FPAR 2.0 aligned with industry standards for health data exchange. We expect data standards to continue to evolve and encourage grantees to migrate to updated codes when feasible. Grantees can continue to submit previously released valid values until further notice. These new options can be used in place of, or in conjunction with, previously released codes.

#### How soon must I begin mapping and using the new codes?

Grantees can submit any valid value (new codes and previously published codes) contained in the 2024 valid values file for the 2024 FPAR (submitted in 2025).