eCQM Title	Childhood Immunization Status			
eCQM Identifier	117		13.1.000	
(Measure Authoring Tool)	Nat Applicable	eCQM Version Number	h2002h7- 2500 4h-0 0450	
CBE Number	Not Applicable	GUID	b2802b7a-3580-4be8-9458- 921aea62b78c	
Measurement Period	January 1, 20XX through December 31, 20XX			
Measure Steward	National Committee for Quality Assurance			
Measure Developer	National Committee for Quality Assurance			
Endorsed By Description	None Percentage of children 2 years of age who had four diphtheria, tetanus and acellular pertussis (DTaP); three polio (IPV), one measles, mumps and rubella (MMR); three or four H influenza type B (HiB); three hepatitis B (HepB); one chicken pox (VZV); four pneumococcal conjugate (PCV); one hepatitis A (HepA); two or three rotavirus (RV); and two influenza (flu) vaccines by their second birthday			
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Measure Scoring	Proportion			
Measure Type	Process			
Stratification	None			
Risk Adjustment	None			
Rate Aggregation	None			
Rationale	Infants and toddlers are particularly vulnerable to infectious diseases because their immune systems have not built up the necessary defenses to fight infection (HHS-OIDP, 2022). One study estimated that routine childhood vaccines administered in 2019 prevented 24 million diseases (Talbird et al., 2022). Another recent study estimated that routine childhood vaccinations prevented 17.8 million cases of disease and 31,000 deaths for children born in 2017, in addition to saving \$13.7 billion in health care costs (Carrico et al., 2022).			
	Immunizing a child not only protects that child's health but also the health of the community, especially for those who are not immunized or are unable to be immunized due to other health complications (HHS-OIDP, 2022).			
Clinical Recommendation Statement	This measure looks for childhood vaccination Disease Control and Prevention Advisory Co adolescent immunization schedule (CDC, 20	mmittee on Immunization Pract 23).	trices (CDC ACIP) recommended child and	
	For the 2023–24 season, see the 2023–24 ACIP influenza vaccine recommendations (Grohskopf, 2023).			
Improvement Notation Higher score indicates better quality Performed Type: CITATION				
Reference	Reference Type: CITATION Reference Text: 'Carrico, J., La, E.M., Talbird, S.E., et al. (2022). Value of the Immunization Program for Children in the 2017 US Birth Cohort. Pediatrics, 150(3). doi:10.1542/peds.2021-056007'			
Reference	Reference Type: CITATION Reference Text: 'Centers for Disease Control and Prevention. (2023). Recommended Child and Adolescent Immunization Schedule for Ages 18 Years or Younger, United States. Retrieved August 23, 2023, from			
	https://www.cdc.gov/vaccines/schedules/hc	p/iinz/cniia-adolescent.html		
Reference	Reference Type: CITATION Reference Text: 'Grohskopf, L.A., Blanton, L.H., Ferdinands, J.M., et al. (2023). Prevention and Control of Seasonal Influenza with Vaccines: Recommendations of the Advisory Committee on Immunization Practices — United States, 2023-24 Influenza Season. MMWR. Recommendations and Reports, 72(2), 1–25. DOI: http://dx.doi.org/10.15585/mmwr.rr7202a1'			
	Reference Type: CITATION			
Reference	Reference Text: 'Talbird, S.E., Carrico, J., La, E.M., et al. (2022). Impact of Routine Childhood Immunization in Reducing Vaccine-Preventable Diseases in the United States. Pediatrics, 150(3). doi:10.1542/peds.2021-056013'			
Reference	Reference Type: CITATION Reference Text: 'United States Department of Health and Human Services, Office of Infectious Disease and HIV/AIDS policy (HHS-OIDP). (2022). Vaccines for Infants, Children, and Teens. Retrieved August 23, 2023, from https://www.hhs.gov/immunization/who-and-when/infants-to-teens/index.html'			

2/24, 9:53 AM	Childhood Immunization Status 13.1.000		
Definition	Recommended vaccines: Vaccines and the schedule of vaccines as recommended by the ACIP for children two years of age. The measure may differ slightly from the ACIP recommendations because the measure focuses on immunizations that are appropriate by age 2. Also, there may be small differences when there are shortages for a particular vaccine.		
	The measure allows a grace period by measuring compliance with these recommendations between birth and age two.		
Guidance	This eCQM is a patient-based measure.		
Guidance	This version of the eCQM uses QDM version 5.6. Please refer to the eCQI resource center		
	(https://ecqi.healthit.gov/qdm) for more information on the QDM.		
Transmission Format	TBD		
Initial Population	Children who turn 2 years of age during the measurement period and have a visit during the measurement period		
Denominator	Equals Initial Population		
	Exclude children who are in hospice care for any part of the measurement period.		
Demandan Fusiona	Exclude children with any of the following on or before the child's second birthday: - Severe combined immunodeficiency		
Denominator Exclusions	- Immunodeficiency - Human Immunodeficiency Virus (HIV)		
	- Lymphoreticular cancer, multiple myeloma or leukemia - Intussusception		
	DTaP		
	Children with any of the following on or before the child's second birthday meet criteria:		
	- At least four DTaP vaccinations, with different dates of service. Do not count a vaccination administered prior to 42 days after birth.		
	- Anaphylaxis due to the diphtheria, tetanus or pertussis vaccine. - Encephalitis due to the diphtheria, tetanus or pertussis vaccine.		
	IPV		
	Children with either of the following on or before the child's second birthday meet criteria: - At least three IPV vaccinations, with different dates of service. Do not count a vaccination administered prior to 42		
	days after birth.		
	- Anaphylaxis due to the IPV vaccine.		
	MMR Children with any of the following meet criteria:		
	- At least one MMR vaccination on or between the child's first and second birthdays Anaphylaxis due to the MMR vaccine on or before the child's second birthday.		
	 All of the following anytime on or before the child's second birthday (on the same or different date of service): History of measles. 		
	- History of mumps.		
	- History of rubella.		
	HiB Children with either of the following meet criteria on or before the child's second birthday:		
	- At least three HiB vaccinations, with different dates of service. Do not count a vaccination administered prior to 42 days after birth.		
	- Anaphylaxis due to the HiB vaccine.		
	HepB		
	Children with any of the following on or before the child's second birthday meet criteria: - At least three hepatitis B vaccinations, with different dates of service.		
	 One of the three vaccinations can be a newborn hepatitis B vaccination during the eight-day period that begins on the date of birth and ends seven days after the date of birth. For example, if the member's date of birth is 		
	December 1, the newborn hepatitis B vaccination must be on or between December 1 and December 8 Anaphylaxis due to the hepatitis B vaccine.		
Numerator	- History of hepatitis B illness.		
	VZV Children with any of the following meet criteria:		
	- At least one VZV vaccination, with a date of service on or between the child's first and second birthdays.		
	- Anaphylaxis due to the VZV vaccine on or before the child's second birthday. - History of varicella zoster (e.g., chicken pox) illness on or before the child's second birthday.		
	PCV		
	Children with either of the following on or before the child's second birthday meet criteria: - At least four pneumococcal conjugate vaccinations, with different dates of service on or before the child's second		
	birthday. Do not count a vaccination administered prior to 42 days after birth Anaphylaxis due to the pneumococcal vaccine.		
	HepA		
	Children with any of the following meet criteria:		
	 At least one hepatitis A vaccination, with a date of service on or between the child's first and second birthdays. Anaphylaxis due to the hepatitis A vaccine on or before the child's second birthday. 		
	- History of hepatitis A illness on or before the child's second birthday.		
	RV Children with any of the following meet criteria:		
	- At least two doses of the two-dose rotavirus vaccine on different dates of service on or before the child's second birthday. Do not count a vaccination administered prior to 42 days after birth.		
	- At least three doses of the three-dose rotavirus vaccine on different dates of service on or before the child's second birthday. Do not count a vaccination administered prior to 42 days after birth.		
	- At least one dose of the two-dose rotavirus vaccine and at least two doses of the three-dose rotavirus vaccine, all on		
	different dates of service, on or before the child's second birthday. Do not count a vaccination administered prior to 42 days after birth.		
	- Anaphylaxis due to the rotavirus vaccine on or before the child's second birthday.		
	Flu Children with either of the following on or before their second birthday meet criteria:		
	- At least two influenza vaccinations, with different dates of service on or before the child's second birthday. Do not count a vaccination administered prior to 6 months (180 days) after birth.		
	- One of the two vaccinations can be a Live Attenuated Influenza Vaccine (LAIV) vaccination administered on the		
	child's second birthday. Do not count a LAIV vaccination administered before the child's second birthday Anaphylaxis due to the influenza vaccine.		
Numerator Exclusions	Not Applicable		
Denominator Exceptions	None		
Supplemental Data	For every patient evaluated by this measure also identify payer, race, ethnicity and sex		
Elements			

Table of Contents

- Population Criteria
 Definitions
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 Terminology
 Data Criteria (ODM Data Elements)
 Supplemental Data Elements
 Risk Adjustment Variables

Population Criteria

▲ Initial Population

```
AgeInYearsAt(date from
end of "Measurement Period"
) = 2
and exists ( "Qualifying Encounters" )
```

▲ Denominator

"Initial Population"

▲ Denominator Exclusions

```
Hospice."Has Hospice Services"
or "Has Severe Combined Immunodeficiency"
or "Has Immunodeficiency"
or "Has HIV"
or "Has Lymphoreticular Cancer, Multiple Myeloma or Leukemia"
or "Has Intussusception"
```

▲ Numerator

```
( exists ( "Four DTaP Vaccinations" )
    or exists ( "DTaP Numerator Inclusion Conditions" )
)
and ( exists ( "Three Polio Vaccinations" )
    or exists ( "Polio Numerator Inclusion Conditions" )
)
and ( exists ( "One MMR Vaccination" )
    or exists ( "MMR Numerator Inclusion Conditions" )
    or ( exists ( "Maselse Indicators" )
        and exists ( "Mumps Indicators" )
        and exists ( "Rubella Indicators" )
    )
)
and ( "Has Appropriate Number of Hib Immunizations" or exists ( "Hib Numerator Inclusion Conditions" )
)
and ( exists ( "Three Hepatitis B Vaccinations" )
    or ( exists ( "Meets HepB Vaccination Requirement" )
        or exists ( "Hepatitis B Numerator Inclusion Conditions" )
)
and ( exists ( "One Chicken Pox Vaccination" )
    or exists ( "Varicella Zoster Numerator Inclusion Conditions" )
)
and ( exists ( "Four Pneumococcal Conjugate Vaccinations" )
    or exists ( "Pneumococcal Conjugate Numerator Inclusion Conditions" )
)
and ( exists ( "One Hepatitis A Vaccinations" )
    or exists ( "Hepatitis A Numerator Inclusion Conditions" )
)
and ( "Has Appropriate Number of Rotavirus Immunizations" or exists ( "Rotavirus Numerator Inclusion Conditions" )
)
and ( exists ( "Two Influenza Vaccinations" )
    or ( "Two Influenza Vaccinations Including One LAIV Vaccination" )
    or exists ( "Influenza Numerator Inclusion Conditions" )
```

▲ Numerator Exclusions

None

▲ Denominator Exceptions

None

▲ Stratification

None

Definitions

▲ Date of First Birthday

date from Patient.birthDatetime + 1 year

▲ Date of First Birthday to Date of Second Birthday

Interval["Date of First Birthday", "Date of Second Birthday"]

▲ Date of Second Birthday

date from Patient.birthDatetime + 2 years

▲ Denominator

"Initial Population"

▲ Denominator Exclusions

```
Hospice."Has Hospice Services"
or "Has Severe Combined Immunodeficiency"
or "Has Immunodeficiency"
or "Has HIV"
or "Has Lymphoreticular Cancer, Multiple Myeloma or Leukemia"
or "Has Intussusception"
```

▲ DTaP Immunizations or Procedures

```
( ( ["Immunization, Administered": "DTaP Vaccine"]
union ["Procedure, Performed": "DTaP Vaccine Administered"] ) DTaPVaccination
where date from Global."EarliestOf" ( DTaPVaccination.relevantDatetime, DTaPVaccination.relevantPeriod ) during day of "Vaccine Administration Interval - 42 Days up
to 2 Years Old"
)
```

▲ DTaP Numerator Inclusion Conditions

```
( ["Diagnosis": "Anaphylactic Reaction to DTaP Vaccine"] union ["Diagnosis": "Encephalitis Due to Diphtheria, Tetanus or Pertussis Vaccine"] ) DTaPConditions where date from start of DTaPConditions.prevalencePeriod during day of "First Two Years"
```

▲ First Two Years

Interval[date from Patient.birthDatetime, "Date of Second Birthday"]

▲ Four DTaP Vaccinations

```
from
"DTaP Immunizations or Procedures" DTaPVaccination1,
"DTaP Immunizations or Procedures" DTaPVaccination2,
"DTaP Immunizations or Procedures" DTaPVaccination3,
"DTaP Immunizations or Procedures" DTaPVaccination3,
"DTaP Immunizations or Procedures" DTaPVaccination4
where date from Global."EarliestOf" ( DTaPVaccination1.relevantDatetime, DTaPVaccination2.relevantPeriod ) 1 day or more after date from Global."EarliestOf" (
DTaPVaccination1.relevantDatetime, DTaPVaccination3.relevantDatetime, DTaPVaccination3.relevantPeriod )
```

▲ Four Pneumococcal Conjugate Vaccinations

```
from

"Pneumococcal Conjugate Immunizations or Procedures" PneumococcalVaccination1,

"Pneumococcal Conjugate Immunizations or Procedures" PneumococcalVaccination2,

"Pneumococcal Conjugate Immunizations or Procedures" PneumococcalVaccination3,

"Pneumococcal Conjugate Immunizations or Procedures" PneumococcalVaccination3,

"Pneumococcal Conjugate Immunizations or Procedures" PneumococcalVaccination4

where date from Global."EarliestOf" ( PneumococcalVaccination2.relevantDatetime, PneumococcalVaccination2.relevantPeriod )

and date from Global."EarliestOf" ( PneumococcalVaccination3.relevantDatetime, PneumococcalVaccination3.relevantPeriod )

and date from Global."EarliestOf" ( PneumococcalVaccination3.relevantDatetime, PneumococcalVaccination3.relevantPeriod )

and date from Global. "EarliestOf" ( PneumococcalVaccination4.relevantDatetime, PneumococcalVaccination4.relevantPeriod )

and date from Global. "EarliestOf" ( PneumococcalVaccination4.relevantDatetime, PneumococcalVaccination4.relevantPeriod )

return PneumococcalVaccination3.relevantDatetime, PneumococcalVaccination3.relevantPeriod )
```

▲ Has Appropriate Number of Hib Immunizations

```
exists ( "Hib 3 or 4 Dose Immunizations" HibImmunization
//4 dose test

let HasFourDose: Count("Hib 4 Dose Immunizations or Procedures") > 0
where ( HasFourDose //if pt had at least one 4 dose code

and Count(distinct("Hib 3 or 4 Dose Immunizations" HibVaccinations
return date from Global."EarliestOf"(HibVaccinations.relevantDatetime, HibVaccinations.relevantPeriod)
)
) >= 4 //pt must have 4 regimens (e.g., 3,3,4,4 or 4,3,4,4)

)
or ( HasFourDose is false //if pt did not have at least one 4 dose code

and Count(distinct("Hib 3 or 4 Dose Immunizations" HibVaccinations
return date from Global."EarliestOf"(HibVaccinations.relevantDatetime, HibVaccinations.relevantPeriod)
)
) >= 3 //pt must have 3 regimens of 3 dose codes
)
```

▲ Has Appropriate Number of Rotavirus Immunizations

▲ Has HIV

```
exists ( ["Diagnosis": "HIV"] HIV
where date from start of HIV.prevalencePeriod during day of "First Two Years"
```

▲ Has Immunodeficiency

```
exists ( ["Diagnosis": "Disorders of the Immune System"] ImmuneDisorder where date from start of ImmuneDisorder.prevalencePeriod during day of "First Two Years" )
```

▲ Has Intussusception

```
exists ( ["Diagnosis": "Intussusception"] IntussusceptionDisorder where date from start of IntussusceptionDisorder.prevalencePeriod during day of "First Two Years" )
```

▲ Has Lymphoreticular Cancer, Multiple Myeloma or Leukemia

```
exists ( ["Diagnosis": "Malignant Neoplasm of Lymphatic and Hematopoietic Tissue"] LymphaticMalignantNeoplasm where date from start of LymphaticMalignantNeoplasm.prevalencePeriod during day of "First Two Years" )
```

▲ Has Severe Combined Immunodeficiency

```
exists ( ["Diagnosis": "Severe Combined Immunodeficiency"] SevereImmuneDisorder where date from start of SevereImmuneDisorder.prevalencePeriod during day of "First Two Years" )
```

▲ Hepatitis A Numerator Inclusion Conditions

```
( ["Diagnosis": "Hepatitis A"] union ["Diagnosis": "Anaphylaxis caused by vaccine product containing Hepatitis A virus antigen (disorder)"] ) HepatitisADiagnosis
```

where date from start of HepatitisADiagnosis.prevalencePeriod during day of "First Two Years'

```
▲ Hepatitis B Immunizations or Procedures
```

```
( ( ["Immunization, Administered": "Hepatitis B Vaccine"] union ["Procedure, Performed": "Hepatitis B Vaccine Administered"] ) HepatitisBVaccination where date from Global."EarliestOf" ( HepatitisBVaccination.relevantDatetime, HepatitisBVaccination.relevantPeriod ) during day of "First Two Years" )
```

▲ Hepatitis B Numerator Inclusion Conditions

```
( ["Diagnosis": "Anaphylaxis caused by vaccine product containing Hepatitis B virus antigen (disorder)"] union ["Diagnosis": "Hepatitis B"] ) HepBConditions where date from start of HepBConditions.prevalencePeriod during day of "First Two Years"
```

▲ Hib 3 Dose Immunizations or Procedures

```
( ( ["Immunization, Administered": "Hib Vaccine (3 dose schedule)"]
union ["Procedure, Performed": "Hib Vaccine (3 dose schedule) Administered"] ) ThreeDoseHib
where date from Global."EarliestOf" ( ThreeDoseHib.relevantDatetime, ThreeDoseHib.relevantPeriod ) during day of "Vaccine Administration Interval - 42 Days up to 2
Years Old" )
```

▲ Hib 3 or 4 Dose Immunizations

"Hib 3 Dose Immunizations or Procedures" union "Hib 4 Dose Immunizations or Procedures"

▲ Hib 4 Dose Immunizations or Procedures

```
( ( ["Immunization, Administered": "Hib Vaccine (4 dose schedule)"]
union ["Procedure, Performed": "Hib Vaccine (4 dose schedule) Administered"] ) FourDoseHib
where date from Global."EarliestOf" ( FourDoseHib.relevantDatetime, FourDoseHib.relevantPeriod ) during day of "Vaccine Administration Interval - 42 Days up to 2
Years Old"
)
```

▲ Hib Numerator Inclusion Conditions

["Diagnosis": "Anaphylaxis caused by vaccine product containing only Haemophilus influenzae type b antigen (disorder)"] HibReaction where date from start of HibReaction.prevalencePeriod during day of "First Two Years"

▲ Hospice.Has Hospice Services

```
exists ( ["Encounter, Performed": "Encounter Inpatient"] InpatientEncounter
where ( InpatientEncounter.dischargeDisposition ~ "Discharge to home for hospice care (procedure)"
or InpatientEncounter.dischargeDisposition ~ "Discharge to home for hospice care (procedure)"
and InpatientEncounter.relevantPeriod ends during day of "Measurement Period"
)
or exists ( ["Encounter, Performed": "Hospice Encounter"] HospiceEncounter
where HospiceEncounter.relevantPeriod overlaps day of "Measurement Period"
)
or exists ( ["Assessment, Performed": "Hospice care [Minimum Data Set]"] HospiceAssessment
where HospiceAssessment.result ~ "Yes (qualifier value)"
and Global. "NormalizeInterval" ( HospiceAssessment.relevantDatetime, HospiceAssessment.relevantPeriod ) overlaps day of "Measurement Period"
)
or exists ( ["Intervention, Order": "Hospice Care Ambulatory"] HospiceOrder
where HospiceOrder.authorDatetime during day of "Measurement Period"
)
or exists ( ["Intervention, Performed": "Hospice Care Ambulatory"] HospicePerformed
where Global. "NormalizeInterval" ( HospicePerformed.relevantDatetime, HospicePerformed.relevantPeriod ) overlaps day of "Measurement Period"
)
or exists ( ["Diagnosis": "Hospice Diagnosis"] HospiceCareDiagnosis
where HospiceCareDiagnosis.prevalencePeriod overlaps day of "Measurement Period"
)
```

▲ Influenza Immunizations or Procedures

```
( ( ["Immunization, Administered": "Child Influenza Vaccine"] union ["Procedure, Performed": "Child Influenza Vaccine Administered"] ) InfluenzaAdministration where date from Global."EarliestOf" ( InfluenzaAdministration.relevantDatetime, InfluenzaAdministration.relevantPeriod ) during day of "Vaccine Administration Interval - 180 Days up to 2 Years Old" )
```

▲ Influenza Numerator Inclusion Conditions

["Diagnosis": "Anaphylaxis caused by vaccine product containing Influenza virus antigen (disorder)"] InfluenzaConditions where date from start of InfluenzaConditions.prevalencePeriod during day of "First Two Years"

▲ Initial Population

```
AgeInYearsAt(date from
end of "Measurement Period"
) = 2
and exists ( "Qualifying Encounters" )
```

▲ LAIV Vaccinations

```
( ( ["Immunization, Administered": "Influenza Virus LAIV Vaccine"]
union ["Procedure, Performed": "Influenza Virus LAIV Vaccine Administered"] ) InfluenzaAdministration
where date from Global."EarliestOf" ( InfluenzaAdministration.relevantDatetime, InfluenzaAdministration.relevantPeriod ) during day of Interval["Date of Second
Birthday", "Date of Second Birthday"]
```

▲ Measles Indicators

```
["Diagnosis": "Measles"] MeaslesDiagnosis where date from start of MeaslesDiagnosis.prevalencePeriod during day of "First Two Years"
```

▲ Meets HepB Vaccination Requirement

```
from

"Hepatitis B Immunizations or Procedures" HepatitisBVaccination1,
"Hepatitis B Immunizations or Procedures" HepatitisBVaccination2,
"NewBorn Vaccine Requirement" NewBornVaccine3
where date from Global."EarliestOf" ( HepatitisBVaccination1.relevantDatetime, HepatitisBVaccination1.relevantPeriod ) 1 day or more after date from Global."EarliestOf"
(HepatitisBVaccination1.relevantDatetime, HepatitisBVaccination1.relevantDatetime, HepatitisBVaccination1.relevantDatetime, HepatitisBVaccination1.relevantDatetime, HepatitisBVaccination1.relevantDatetime, HepatitisBVaccination1.relevantDatetime, HepatitisBVaccination1.relevantDatetime, HepatitisBVaccination1.relevantPeriod ) 1 day or more after date from Global."EarliestOf" (NewBornVaccine3.relevantDatetime, HepatitisBVaccination2.relevantPeriod ) 1 day or more after date from Global."EarliestOf" (NewBornVaccine3.relevantDatetime, NewBornVaccine3.relevantDatetime, HepatitisBVaccination2.relevantPeriod ) 1 return HepatitisBVaccination1
```

▲ MMR Numerator Inclusion Conditions

["Diagnosis": "Anaphylaxis caused by vaccine product containing Measles morbillivirus and Mumps orthorubulavirus and Rubella virus antigens (disorder)"] MMRConditions where date from start of MMRConditions.prevalencePeriod during day of "First Two Years"

■ Mumps Indicators

["Diagnosis": "Mumps"] MumpsDiagnosis where date from start of MumpsDiagnosis.prevalencePeriod during day of "First Two Years"

▲ NewBorn Vaccine Requirement

["Procedure, Performed": "Introduction of Serum, Toxoid and Vaccine into Muscle, Percutaneous Approach"] NewBornVaccine where date from Global. "EarliestOf" (NewBornVaccine.relevantDatetime, NewBornVaccine.relevantPeriod) during day of Interval[date from Patient.birthDatetime, date from Patient.birthDatetime + 7 days]

▲ Numerator

```
( exists ( "Four DTaP Vaccinations" )
    or exists ( "DTaP Numerator Inclusion Conditions" )
)
and ( exists ( "Three Polio Vaccinations" )
    or exists ( "Polio Numerator Inclusion Conditions" )
)
and ( exists ( "One MMR Vaccination" )
    or exists ( "MMR Numerator Inclusion Conditions" )
    or ( exists ( "Masales Indicators" )
        and exists ( "Mumps Indicators" )
        and exists ( "Rubella Indicators" )
        and exists ( "Rubella Indicators" )
)
and ( "Has Appropriate Number of Hib Immunizations" or exists ( "Hib Numerator Inclusion Conditions" )
)
and ( exists ( "Three Hepatitis B Vaccinations" )
    or ( exists ( "Hepatitis B Numerator Inclusion Conditions" )
)
and ( exists ( "Hepatitis B Numerator Inclusion Conditions" )
)
and ( exists ( "One Chicken Pox Vaccination" )
    or exists ( "Four Pneumococcal Conjugate Vaccinations" )
)
and ( exists ( "Four Pneumococcal Conjugate Vaccinations" )
or exists ( "One Hepatitis A Vaccinations" )
or exists ( "Hepatitis A Numerator Inclusion Conditions" )
)
and ( "Has Appropriate Number of Rotavirus Immunizations" or exists ( "Rotavirus Numerator Inclusion Conditions" )
)
and ( exists ( "Two Influenza Vaccinations" )
or ( "Two Influenza Vaccinations Including One LAIV Vaccination" )
or exists ( "Influenza Numerator Inclusion Conditions" )
```

▲ One Chicken Pox Vaccination

((["Immunization, Administered": "Varicella Zoster Vaccine (VZV)"]
union ["Procedure, Performed": "Varicella Zoster Vaccine (VZV) Administered"]) ChickenPoxVaccination
where date from Global."EarliestOf" (ChickenPoxVaccination.relevantDatetime, ChickenPoxVaccination.relevantPeriod) during day of "Date of First Birthday to Date of
Second Birthday"

▲ One Hepatitis A Vaccinations

```
( ( ["Immunization, Administered": "Hepatitis A Vaccine"] union ["Procedure, Performed": "Hepatitis A Vaccine Administered"] ) HepatitisAVaccination where date from Global."EarliestOf" ( HepatitisAVaccination.relevantDatetime, HepatitisAVaccination.relevantPeriod ) during day of "Date of First Birthday to Date of Second Birthday" )
```

■ One MMR Vaccination

```
( ( ["Immunization, Administered": "Measles, Mumps and Rubella (MMR) Vaccine"] union ["Procedure, Performed": "Measles, Mumps and Rubella (MMR) Vaccine Administered"] ) MMRVaccination where date from Global. "EarliestOf" ( MMRVaccination.relevantDatetime, MMRVaccination.relevantPeriod ) during day of "Date of First Birthday to Date of Second Birthday"
```

▲ Pneumococcal Conjugate Immunizations or Procedures

```
( ( ["Immunization, Administered": "Pneumococcal Conjugate Vaccine"]
union ["Procedure, Performed": "Pneumococcal Conjugate Vaccine Administered"] ) PneumococcalVaccination
where date from Global. "EarliestOf" ( PneumococcalVaccination.relevantDatetime, PneumococcalVaccination.relevantPeriod ) during day of "Vaccine Administration
Interval - 42 Days up to 2 Years Old"
)
```

▲ Pneumococcal Conjugate Numerator Inclusion Conditions

["Diagnosis": "Anaphylaxis caused by vaccine product containing Streptococcus pneumoniae antigen (disorder)"] PneumococcalReaction where date from start of PneumococcalReaction.prevalencePeriod during day of "First Two Years"

▲ Polio Immunizations or Procedures

```
( ( ["Immunization, Administered": "Inactivated Polio Vaccine (IPV)"]
union ["Procedure, Performed": "Inactivated Polio Vaccine (IPV) Administered"] ) PolioVaccination
where date from Global. "EarliestOf" ( PolioVaccination.relevantDatetime, PolioVaccination.relevantPeriod ) during day of "Vaccine Administration Interval - 42 Days up
to 2 Years Old"
```

▲ Polio Numerator Inclusion Conditions

["Diagnosis": "Anaphylaxis caused by vaccine product containing human poliovirus antigen (disorder)"] PolioConditions where date from start of PolioConditions.prevalencePeriod during day of "First Two Years"

▲ Qualifying Encounters

```
( ["Encounter, Performed": "Office Visit"]
union ["Encounter, Performed": "Home Healthcare Services"]
union ["Encounter, Performed": "Preventive Care, Established Office Visit, 0 to 17"]
union ["Encounter, Performed": "Preventive Care Services, Initial Office Visit, 0 to 17"]
union ["Encounter, Performed": "Office or other outpatient visit for the evaluation and management of an established patient that may not require the presence of a physician or other qualified health care professional"]
union ["Encounter, Performed": "Virtual Encounter"]
union ["Encounter, Performed": "Virtual Encounter"]
union ["Encounter, Performed": "Telephone Visits"] ) ValidEncounters
where ValidEncounters.relevantPeriod during day of "Measurement Period"
```

▲ Rotavirus 2 Dose Immunizations or Procedures

```
( ( ["Immunization, Administered": "rotavirus, live, monovalent vaccine"] union ["Procedure, Performed": "Rotavirus Vaccine (2 dose schedule) Administered"] ) TwoDoseRotavirus where date from Global. "EarliestOf" ( TwoDoseRotavirus.relevantDatetime, TwoDoseRotavirus.relevantPeriod ) during day of "Vaccine Administration Interval - 42 Days
up to 2 Years Old"
```

▲ Rotavirus 2 or 3 Dose Immunizations

"Rotavirus 2 Dose Immunizations or Procedures" union "Rotavirus 3 Dose Immunizations or Procedures"

▲ Rotavirus 3 Dose Immunizations or Procedures

```
( ( ["Immunization, Administered": "Rotavirus Vaccine (3 dose schedule)"]
union ["Procedure, Performed": "Rotavirus Vaccine (3 dose schedule) Administered"] ) ThreeDoseRotavirus
where date from Oliobal. "EarliestOf" ( ThreeDoseRotavirus.relevantDatetime, ThreeDoseRotavirus.relevantPeriod ) during day of "Vaccine Administration Interval - 42
Days up to 2 Years Old"
```

▲ Rotavirus Numerator Inclusion Conditions

```
( ["Diagnosis": "Anaphylaxis caused by rotavirus vaccine (disorder)"] RotavirusConditions where date from start of RotavirusConditions.prevalencePeriod during day of "First Two Years"
```

■ Rubella Indicators

```
["Diagnosis": "Rubella"] RubellaDiagnosis
 where date from start of RubellaDiagnosis.prevalencePeriod during day of "First Two Years"
```

▲ SDE Ethnicity

["Patient Characteristic Ethnicity": "Ethnicity"]

▲ SDE Paver

["Patient Characteristic Payer": "Payer Type"]

▲ SDE Race

["Patient Characteristic Race": "Race"]

4 SDE Sex

["Patient Characteristic Sex": "ONC Administrative Sex"]

▲ Three Hepatitis B Vaccinations

"Hepatitis B Immunizations or Procedures" HepatitisBVaccination1,
"Hepatitis B Immunizations or Procedures" HepatitisBVaccination2,
"Hepatitis B Immunizations or Procedures" HepatitisBVaccination2,
"Hepatitis B Immunizations or Procedures" HepatitisBVaccination3
where date from Global."EarliestOf" (HepatitisBVaccination2.relevantDatetime, HepatitisBVaccination2.relevantPeriod) 1 day or more after date from Global."EarliestOf"

(HepatitisBVaccination1.relevantDatetime, HepatitisBVaccination1.relevantDatetime, HepatitisBVaccination3.relevantPeriod) and date from Global."EarliestOf" (HepatitisBVaccination3.relevantDatetime, HepatitisBVaccination3.relevantDatetime, He return HepatitisBVaccination1

▲ Three Polio Vaccinations

from

"Polio Immunizations or Procedures" PolioVaccination1,
"Polio Immunizations or Procedures" PolioVaccination2,
"Polio Immunizations or Procedures" PolioVaccination2,
"Polio Immunizations or Procedures" PolioVaccination3
where date from Global. "EarliestOf" (PolioVaccination2.relevantDatetime, PolioVaccination1.relevantDatetime, PolioVaccination1.relevantDatetime, PolioVaccination1.relevantDatetime, PolioVaccination3.relevantDatetime, PolioVaccination3. return PolioVaccination1

▲ Two Influenza Vaccinations

```
from
```

"Influenza Immunizations or Procedures" FluVaccination1,
"Influenza Immunizations or Procedures" FluVaccination2
where date from Global. "EarliestOf" (FluVaccination2.relevantDatetime, FluVaccination2.relevantPeriod) 1 day or more after date from Global. "EarliestOf" (FluVaccination1.relevantDatetime, FluVaccination1.relevantPeriod) return FluVaccination1

▲ Two Influenza Vaccinations Including One LAIV Vaccination

```
exists "LAIV Vaccinations" and exists "Influenza Immunizations or Procedures"
```

▲ Vaccine Administration Interval - 180 Days up to 2 Years Old

Interval[date from Patient.birthDatetime + 180 days, "Date of Second Birthday"]

✓ Vaccine Administration Interval - 42 Days up to 2 Years Old

Interval[date from Patient.birthDatetime + 42 days, "Date of Second Birthday"]

■ Varicella Zoster Numerator Inclusion Conditions

```
( ["Diagnosis": "Varicella Zoster"]
  union ["Diagnosis": "Anaphylaxis caused by vaccine containing Human alphaherpesvirus 3 antigen (disorder)"] ) VaricellaZoster where date from start of VaricellaZoster.prevalencePeriod during day of "First Two Years"
```

Functions

▲ Global.Earliest(period Interval<DateTime>)

```
if ( HasStart(period)) then start of period
end of period
```

▲ Global.EarliestOf(pointInTime DateTime, period Interval<DateTime>)

Earliest(NormalizeInterval(pointInTime, period))

▲ Global.HasStart(period Interval<DateTime>)

```
or start of period = minimum DateTime
```

■ Global.NormalizeInterval(pointInTime DateTime, period Interval<DateTime>)

if pointInTime is not null then Interval[pointInTime, pointInTime] else if period is not null then period else null as Interval < DateTime >

Terminology

```
code "Anaphylaxis caused by rotavirus vaccine (disorder)" ("SNOMEDCT Code (428331000124103)")
code "Anaphylaxis caused by vaccine containing Human alphaherpesvirus 3 antigen (disorder)" ("SNOMEDCT Code (471341000124104)")
code "Anaphylaxis caused by vaccine product containing Hepatitis A virus antigen (disorder)" ("SNOMEDCT Code (471311000124103)")
code "Anaphylaxis caused by vaccine product containing Hepatitis B virus antigen (disorder)" ("SNOMEDCT Code (428321000124101)")
code "Anaphylaxis caused by vaccine product containing human poliovirus antigen (disorder)" ("SNOMEDCT Code (471321000124106)")
code "Anaphylaxis caused by vaccine product containing Influenza virus antigen (disorder)" ("SNOMEDCT Code (471361000124100)")
code "Anaphylaxis caused by vaccine product containing Measles morbillivirus and Mumps orthorubulavirus and Rubella virus antigens (disorder)"
("SNOMEDCT Code (471331000124109)")
code "Anaphylaxis caused by vaccine product containing only Haemophilus influenzae type hantigen (disorder)" ("SNOMEDCT Code)

("SNOMEDCT Code)
code Anaphylasks caused by vaccine product containing fundama plantowns an angient clasteries ("SNOMEDCT Code (3713x100124109)") or code "Anaphylasks caused by vaccine product containing Measles morbillwins and Mumpo orthorubulavirus and Rubella virus antitiges (discode "Anaphylasks caused by vaccine product containing only Memophilus influenzes type b antigen (disorder)" ("SNOMEDCT Code (373x100124101")") or code "Anaphylasks caused by vaccine product containing only Memophilus influenzes type b antigen (disorder)" ("SNOMEDCT Code (373x100124101")") or code "Tolkings caused by vaccine product containing only Memophilus influenzes type b antigen (disorder)" ("SNOMEDCT Code (371x100124102")") or code "Discharge to healthcare facility for hospice care (procedure)" ("SNOMEDCT Code (4283x1000124100)") or code "Discharge to healthcare facility for hospice care (procedure)" ("SNOMEDCT Code (4283x1000124100)") or code "Discharge to healthcare facility for hospice care (procedure)" ("SNOMEDCT Code (371x100124107)") or code "Tolkings" to home for hospice care (procedure)" ("SNOMEDCT Code (371x100124107)") or code "Tolkings" ("SNOMEDCT Code (371x100124107)") or code "Tolkings" ("SNOMEDCT Code (371x100124104") or code "Tolkings" ("SNOMEDCT Code (371x100124104") or code "Tolkings" ("SNOMEDCT Code (373066010")") or code "Tolkings" ("SNOMEDCT Code (373066010") or code "Tolkings" ("SNOMED
```

Data Criteria (QDM Data Elements)

- "Assessment, Performed: Hospice care [Minimum Data Set]" using "Hospice care [Minimum Data Set] (LOINC Code 45755-6)"

 "Diagnosis: Anaphylactic Reaction to DTaP Vaccine" using "Anaphylactic Reaction to DTaP Vaccine (2.16.840.1.113883.3.464.1003.199.12.1031)"

 "Diagnosis: Anaphylaxis caused by rotavirus vaccine (disorder)" using "Anaphylaxis caused by rotavirus vaccine (disorder) (SNOMEDCT Code 428331000124103)"

 "Diagnosis: Anaphylaxis caused by rotavirus vaccine (disorder)" using "Anaphylaxis caused by rotavirus vaccine (disorder) (SNOMEDCT Code 428331000124103)"

- 428331000124103)"
 "Diagnosis: Anaphylaxis caused by vaccine containing Human alphaherpesvirus 3 antigen (disorder)" using "Anaphylaxis caused by vaccine containing Human alphaherpesvirus 3 antigen (disorder) (SNOMEDCT Code 471341000124104)"
 "Diagnosis: Anaphylaxis caused by vaccine product containing Hepatitis A virus antigen (disorder)" using "Anaphylaxis caused by vaccine product containing Hepatitis A virus antigen (disorder)" using "Anaphylaxis caused by vaccine product containing Hepatitis B virus antigen (disorder)" using "Anaphylaxis caused by vaccine product containing Hepatitis B virus antigen (disorder) (SNOMEDCT Code 428321000124101)"
 "Diagnosis: Anaphylaxis caused by vaccine product containing human poliovirus antigen (disorder)" using "Anaphylaxis caused by vaccine product containing human poliovirus antigen (disorder) (SNOMEDCT Code 471321000124106)"
 "Diagnosis: Anaphylaxis caused by vaccine product containing Influenza virus antigen (disorder)" using "Anaphylaxis caused by vaccine product containing Influenza virus antigen (disorder)" using "Anaphylaxis caused by vaccine product containing Measles morbilibirurs and Mumps orthorubulavirus and Rubella virus antigens (disorder)" using "Anaphylaxis caused by vaccine product containing Measles morbilibirurs and Mumps orthorubulavirus and Rubella virus antigens (disorder) (SNOMEDCT Code 471331000124109)"
 "Diagnosis: Anaphylaxis caused by vaccine product containing Measles morbilibirurs and Mumps orthorubulavirus and Rubella virus antigens (disorder) (SNOMEDCT Code 471331000124109)"
 "Diagnosis: Anaphylaxis caused by vaccine product containing measles morbilibirurs and Mumps orthorubulavirus and Rubella virus antigens (disorder) (SNOMEDCT Code 471331000124109)"
 "Diagnosis: Anaphylaxis caused by vaccine product containing measles morbilibirurs and Mumps orthorubulavirus and Rubella virus antigens (disorder) (SNOMEDCT Code 471331000124109)"

- antigens (disorder) (SNOMEDCT Code 471331000124109)"
 "Diagnosis: Anaphylaxis caused by vaccine product containing only Haemophilus influenzae type b antigen (disorder)" using "Anaphylaxis caused by vaccine product containing only Haemophilus influenzae type b antigen (disorder) (SNOMEDCT Code 433621000124101)"
 "Diagnosis: Anaphylaxis caused by vaccine product containing Streptococcus pneumoniae antigen (disorder)" using "Anaphylaxis caused by vaccine product containing Streptococcus pneumoniae antigen (disorder) using "Anaphylaxis caused by vaccine product containing Streptococcus pneumoniae antigen (disorder) (SNOMEDCT Code 471141000124102)"
 "Diagnosis: Disorders of the Immune System" using "Disorders of the Immune System (2.16.840.1.113883.3.464.1003.120.12.1001)"
 "Diagnosis: Encephalitis Due to Diphtheria, Tetanus or Pertussis Vaccine" using "Encephalitis Due to Diphtheria, Tetanus or Pertussis Vaccine (2.16.840.1.113883.3.464.1003.1164)"
- (2.10.640.11.13883.3.464.1003.110.1")

 "Diagnosis: Hepatitis A" using "Hepatitis A (2.16.840.1.113883.3.464.1003.110.12.1024)"

 "Diagnosis: Hepatitis B" using "Hepatitis B (2.16.840.1.113883.3.67.1.101.1.269)"

 "Diagnosis: HIV" using "HIV (2.16.840.1.113883.3.464.1003.120.12.1003)"

 "Diagnosis: Hospice Diagnosis" using "Hospice Diagnosis (2.16.840.1.113883.3.464.1003.1165)"

- "Diagnosis: Intussusception" using "Intussusception (2.16.840.1.113883.3.464.1003.199.12.1056)"
 "Diagnosis: Malignant Neoplasm of Lymphatic and Hematopoietic Tissue" using "Malignant Neoplasm of Lymphatic and Hematopoietic Tissue (2.16.840.1.113883.3.464.1003.108.12.1009)"
 "Diagnosis: Measles" using "Memps (2.16.840.1.113883.3.464.1003.110.12.1053)"
 "Diagnosis: Mumps" using "Mumps (2.16.840.1.113883.3.464.1003.110.12.1032)"
 "Diagnosis: Rubella" using "Rubella (2.16.840.1.113883.3.464.1003.110.12.1037)"
 "Diagnosis: Severe Combined Immunodeficiency" using "Severe Combined Immunodeficiency (2.16.840.1.113883.3.464.1003.110.12.1037)"
 "Diagnosis: Varicella Zoster" using "Varicella Zoster (2.16.840.1.113883.3.464.1003.110.12.1039)"
 "Encounter, Performed: Encounter Inpatient" using "Encounter Inpatient (2.16.840.1.113883.3.666.5307)"
 "Encounter, Performed: Hospice Encounter" using "Home Healthcare Services (2.16.840.1.113883.3.464.1003.1001)"
 "Encounter, Performed: Office or other outpatient visit for the evaluation and management of an established patient that may not require the presence of a physician or other qualified health care professional" using "Office or other outpatient that may not require the presence of a physician or other qualified health care professional (CPT Code 99211)"
 "Encounter, Performed: Office Visit" using "Office Visit, 0.113883.3.464.1003.101.12.1001)"
 "Encounter, Performed: Office Visit" using "Office Visit, 0.113883.3.464.1003.101.12.1001)"
 "Encounter, Performed: Office Visit" using "Office Visit, 0.17" using "Preventive Care Services, Initial Office Visit, 0.17"
 "Encounter, Performed: Preventive Care, Established Office Visit, 0.17" using "Preventive Care, Established Office Visit, 0.17"
 "Encounter, Performed: Preventive Care, Established Office Visit, 0.10 17" using "Preventive Care, Established Office Visit, 0.10 17"
 "Encounter, Performed: Preventive Care, Established Office Visit, 0.10 17" using "Preventive Care, Established Office Visit, 0.10 17"
- (2.16.840.1.113883.3.464.1003.101.12.1022)"
 "Encounter, Performed: Preventive Care, Established Office Visit, 0 to 17" using "Preventive Care, Established Office Visit, 0 to 17 (2.16.840.1.113883.3.464.1003.101.12.1024)"
 "Encounter, Performed: Telephone Visits" using "Telephone Visits (2.16.840.1.113883.3.464.1003.101.12.1080)"
 "Encounter, Performed: Virtual Encounter" using "Virtual Encounter (2.16.840.1.113883.3.464.1003.101.12.1089)"
 "Immunization, Administered: Child Influenza Vaccine" using "Child Influenza Vaccine (2.16.840.1.113883.3.464.1003.196.12.1214)"
 "Immunization, Administered: DTaP Vaccine" using "PTaP Vaccine (2.16.840.1.113883.3.464.1003.196.12.1214)"
 "Immunization, Administered: Hepatitis A Vaccine "using "Hepatitis A Vaccine (2.16.840.1.113883.3.464.1003.196.12.1215)"
 "Immunization, Administered: Hepatitis B Vaccine" using "Hepatitis B Vaccine (2.16.840.1.113883.3.464.1003.196.12.1216)"
 "Immunization, Administered: Hib Vaccine (3 dose schedule)" using "Hib Vaccine (3 dose schedule)
 (2.16.840.1.113883.3.464.1003.110.12.1085)"
 "Immunization, Administered: Hib Vaccine (4 dose schedule)" using "Hib Vaccine (4 dose schedule)
 (2.16.840.1.113883.3.464.1003.110.12.1085)"
 "Immunization, Administered: Hib Vaccine (4 dose schedule)" using "Hib Vaccine (4 dose schedule)
 (2.16.840.1.113883.3.464.1003.110.12.1085)"
 "Immunization, Administered: Hib Vaccine (4 dose schedule)" using "Hib Vaccine (4 dose schedule)
 (2.16.840.1.113883.3.464.1003.110.12.1085)"

- (2.16.840.1.113883.3.464.1003.110.12.1085)"
 "Immunization, Administered: Inactivated Polio Vaccine (IPV)" using "Inactivated Polio Vaccine (IPV)
 (2.16.840.1.113883.3.464.1003.196.12.1219)"
 "Immunization, Administered: Influenza Virus LAIV Vaccine" using "Influenza Virus LAIV Vaccine (2.16.840.1.113883.3.464.1003.110.12.1087)"
 "Immunization, Administered: Measles, Mumps and Rubella (MMR) Vaccine" using "Measles, Mumps and Rubella (MMR) Vaccine
 (2.16.840.1.113883.3.464.1003.196.12.1224)"
 "Immunization, Administered: Pneumococcal Conjugate Vaccine" using "Pneumococcal Conjugate Vaccine
 (2.16.840.1.113883.3.464.1003.196.12.1221)"
 "Immunization Administered: Ratavirus Vaccine (3 does exhabitation Administered: Ratavi

- (2.16.840.1.113883.3.464.1003.196.12.1221)"
 "Immunization, Administered: Rotavirus Vaccine (3 dose schedule)" using "Rotavirus Vaccine (3 dose schedule)
 (2.16.840.1.113883.3.464.1003.196.12.1223)"
 "Immunization, Administered: rotavirus, live, monovalent vaccine" using "rotavirus, live, monovalent vaccine (CVX Code 119)"
 "Immunization, Administered: Varicella Zoster Vaccine (VZV)" using "Varicella Zoster Vaccine (VZV)
 (2.16.840.1.113883.3.464.1003.196.12.1170)"
 "Intervention, Order: Hospice Care Ambulatory" using "Hospice Care Ambulatory (2.16.840.1.113883.3.526.3.1584)"
 "Intervention, Performed: Hospice Care Ambulatory" using "Hospice Care Ambulatory (2.16.840.1.113883.3.526.3.1584)"
 "Patient Characteristic Ethnicity: Ethnicity" using "Ethnicity (2.16.840.1.114222.4.11.837)"
 "Patient Characteristic Payer: Payer Type" using "Payer Type (2.16.840.1.114222.4.11.3591)"
 "Patient Characteristic Sex: ONC Administrative Sex" using "ONC Administrative Sex (2.16.840.1.113762.1.4.1)"
 "Procedure, Performed: Child Influenza Vaccine Administered" using "Child Influenza Vaccine Administered (2.16.840.1.113883.3.464.1003.110.12.1044)"
 "Procedure, Performed: DTaP Vaccine Administered" using "DTaP Vaccine Administered (2.16.840.1.113883.3.464.1003.110.12.1041)"
 "Procedure, Performed: Hepatitis A Vaccine Administered" using "Hepatitis A Vaccine Administered (2.16.840.1.113883.3.464.1003.110.12.1041)"
 "Procedure, Performed: Hepatitis B Vaccine Administered" using "Hepatitis B Vaccine Administered (2.16.840.1.113883.3.464.1003.110.12.1041)"
 "Procedure, Performed: Hepatitis B Vaccine Administered" using "Hepatitis B Vaccine Administered (2.16.840.1.113883.3.464.1003.110.12.1041)"
 "Procedure, Performed: Hepatitis B Vaccine Administered" using "Hepatitis B Vaccine Administered (2.16.840.1.113883.3.464.1003.110.12.1041)"

- (2.16.840.1.113883.3.464.1003.110.12.1042)"
 "Procedure, Performed: Hib Vaccine (3 dose schedule) Administered" using "Hib Vaccine (3 dose schedule) Administered (2.16.840.1.113883.3.464.1003.110.12.1084)"
- (2.16.840.1.113883.3.464.1003.110.12.1084)"
 "Procedure, Performed: Hib Vaccine (4 dose schedule) Administered" using "Hib Vaccine (4 dose schedule) Administered (2.16.840.1.113883.3.464.1003.110.12.1086)"
 "Procedure, Performed: Inactivated Polio Vaccine (IPV) Administered" using "Inactivated Polio Vaccine (IPV) Administered (2.16.840.1.113883.3.464.1003.110.12.1045)"
 "Procedure, Performed: Influenza Virus LAIV Vaccine Administered" using "Influenza Virus LAIV Vaccine Administered (2.16.840.1.113883.3.464.1003.110.12.1088)"

- (2.10.840.1.113883.3.464.1003.110.12.1088)"
 "Procedure, Performed: Introduction of Serum, Toxoid and Vaccine into Muscle, Percutaneous Approach" using "Introduction of Serum, Toxoid and Vaccine into Muscle, Percutaneous Approach" using "Introduction of Serum, Toxoid and Vaccine into Muscle, Percutaneous Approach (ICD10PCS Code 3E0234Z)"
 "Procedure, Performed: Measles, Mumps and Rubella (MMR) Vaccine Administered" using "Measles, Mumps and Rubella (MMR) Vaccine Administered (2.16.840.1.113883.3.464.1003.110.12.1031)"
 "Procedure, Performed: Pneumococcal Conjugate Vaccine Administered" using "Pneumococcal Conjugate Vaccine Administered (2.16.840.1.113883.3.464.1003.110.12.1046)"
 "Procedure, Performed: Pneumococcal Conjugate Vaccine (3.160.840.1.113883.3.464.1003.110.12.1046)"

- (2.16.840.1.113883.3.464.1003.110.12.1040)

 "Procedure, Performed: Rotavirus Vaccine (2 dose schedule) Administered" using "Rotavirus Vaccine (2 dose schedule) Administered (2.16.840.1.113883.3.464.1003.110.12.1048)"

 "Procedure, Performed: Rotavirus Vaccine (3 dose schedule) Administered" using "Rotavirus Vaccine (3 dose schedule) Administered (2.16.840.1.113883.3.464.1003.110.12.1047)"

 "Procedure, Performed: Varicella Zoster Vaccine (VZV) Administered" using "Varicella Zoster Vaccine (VZV) Administered (2.16.840.1.113883.3.464.1003.110.12.1040)"

Supplemental Data Elements

▲ SDE Ethnicity

["Patient Characteristic Ethnicity": "Ethnicity"]

▲ SDE Payer

["Patient Characteristic Payer": "Payer Type"]

▲ SDE Race

["Patient Characteristic Race": "Race"]

4 SDE Sex

["Patient Characteristic Sex": "ONC Administrative Sex"]

Risk Adjustment Variables

None

Measure Set

None