

Immunisations Childhood Communicare Mapping

A child is counted as being fully immunised if they have no overdue 'immunisation' recalls and no overdue 'immunisation review' recalls, or a completed 'immunisation review', that occurred before or on the reference date, appropriate to the child's age as of the reference date, as per the table below. This logic was taken from the **H4L version 3.3 specification (March 2009)**

Child's Age	Immunisation required, by clinical item type description
6 or 7 months inclusive	'REVIEW;IMMUNISATION;BIRTH' or 'REVIEW;IMMUNISATION;2 MONTH' or 'REVIEW;IMMUNISATION;4 MONTH' or 'REVIEW;IMMUNISATION;6 MONTH'
8 or 9 months inclusive	'REVIEW;IMMUNISATION;2 MONTH' or 'REVIEW;IMMUNISATION;4 MONTH' or 'REVIEW;IMMUNISATION;6 MONTH'
10 or 11 months inclusive	'REVIEW;IMMUNISATION;4 MONTH' or 'REVIEW;IMMUNISATION;6 MONTH'
12 to 17 months inclusive	'REVIEW;IMMUNISATION;6 MONTH' or 'REVIEW;IMMUNISATION;12 MONTH'
18 to 23 months inclusive	'REVIEW;IMMUNISATION;12 MONTH' or 'REVIEW;IMMUNISATION;18 MONTH'
24 to 53 months inclusive	'REVIEW;IMMUNISATION;18 MONTH' or 'REVIEW;IMMUNISATION;4 YEAR'
54 to 71 months inclusive	'REVIEW;IMMUNISATION;4 YEAR'

The extractor will check for the status of the child's immunisation as Communicare allows staff to enter a custom status of 'fully immunised' without providing all details of the individual vaccines as well as for the individual vaccine names below.

Immunisation	Vaccine names
Hep B	BCOMVAX ENGERIX B ENGERIX B (PAEDIATRIC) H-B-VAX II(PAEDIATRIC) HB-VAX II HBVAX II (PAEDIATRIC) HEPATITIS B HEPATITIS B IMMUNIGLOBULIN INFANRIX HEP B INFANRIX HEPB INFANRIX-HEP B INFANRIX HEXA INFANRIX PENTA INFANRIX-PENTA TWINRIX TWINRIX 360/10 TWINRIX JUNIOR

DTPA	ADACEL BOOSTRIX DTPA DTPA-HEP DTPA-HEPB INFANRIX INFANRIX HEP B INFANRIX HEPB INFANRIX-HEP B INFANRIX HEXA INFANRIX IPV INFANRIX-IPV INFANRIX PENTA INFANRIX-PENTA PEDIACEL POLIACEL QUADRACEL TRIPACEL TRIPACELTRIPLE ANTIGEN TRIPLE ANTIGEN
HIB	ACTHIB COMVAX HEXALIQUID PEDVAXHIB HIB HIB-MENC HIBERIX HIBTITER INFANRIX HEXA LIQUID PEDVAXHIB MENITORIX PEDIACEL PEDVAX HIB PEDVAX-HIB PEDVAXHIB POLIACEL PROHIBIT

Polio	PolioADACEL POLIO BOOSTRIX-IPV INFANRIX HEXA INFANRIX IPV INFANRIX PENTA INFANRIX-PENTA IPOL ORAL POLIO ORAL POLIO (POLIO SABIN) PEDIACEL POLIACEL POLIO SABIN (ORAL) POLIO SABIN(ORAL) POLYOMYELITIS QUADRACEL SABIN
Pneumococcus	PNEUMOCOCCUS PNEUMOCOCCUS (13 VALENT) PNEUMOCOCCUS (7 VALENT) PREVENAR PREVENAR 13 PREVENAR 7 SYNFLORIX
Rotavirus	ROTARIX ROTAVERSE ROTAVIRUS
MMR	MMR MMR II MMR-II MMRV PRIORIX PRIORIX-TETRA

Meningococcus	HIB-MENC MENCCV MENINGITEC MENINGOCOCCUS MENINGOCOCCUS C MENINGOCOCCUSC MENITORIX MENJUGATE NEISVAC-C
Hep A	AVAXIM HAVRIX HAVRIX 1440 HAVRIX JUNIOR HEPATITIS A HEPATITIS AVAFTA TWINRIX TWINRIX (360/10) TWINRIX (720/20) TWINRIX 360/10 TWINRIX 720/20 TWINRIX JUNIOR VAQTA VAQTA ADULT VAQTA PAEDIATRIC VAQTA PAEDIATRIC/ADOLESCENT VIVAXIM
VZV	MMRV PRIORIX-TETRA VARICELLA VARILRIX VARIVAX VARIVAX REFRIGERATED VZV

Hep B COMVAX
 ENGERIX B
 ENGERIX B (PAEDIATRIC)
 H-B-VAX II(PAEDIATRIC)
 HB-VAX II
 HBVAX II (PAEDIATRIC)
 HEPATITIS B
 HEPATITIS B IMMUNIGLOBULIN
 INFANRIX HEP B
 INFANRIX HEPB
 INFANRIX-HEP B
 INFANRIX HEXA

INFANRIX PENTA
INFANRIX-PENTA
TWINRIX
TWINRIX 360/10
TWINRIX JUNIOR