

Standard Immunisation catch-up program template

For children currently aged from 12 months up to 2 years (<2 years) with **NO** documented history of vaccination

Important information

- There is the option of using the 'Accelerated Immunisation catch-up template for children aged from 12 months up to 2 years' [<2 years].
- To prevent Centrelink payment issues complete an Immunisation History Form. Fill out Part A, Part B [only need to ✓ 'on a catch-up program'] and sign Part C then fax to Australian Immunisation Register [AIR] **Fax no: 08 9254 4810.**
- If a child has a **DOB on or after 01/10/2014** to be considered up to date they will need to catch up for the Infanrix or Tripacel [DTPa] booster dose routinely scheduled at 18 months.
- MMRV vaccine (Priorix Tetra or ProQuad) is due at 18 months of age. In a catch-up program the timing of the MMRV vaccine may vary depending on the age of the child when they present for vaccination.
- Sources for checking vaccination records: AIR records; VIVAS records; Personal Health Record Book; patient records; previous service provider.

Due now: **Infanrix Hexa** [DTP-hepB-IPV-Hib vaccine] dose 1
M-M-R II or Priorix vaccine [Measles/Mumps/Rubella vaccine] dose 1
Prevenar 13 [Pneumococcal vaccine - 13vPCV] dose 1

Then, **Infanrix Hexa** [DTP-hepB-IPV-Hib vaccine] dose 2

one month later give:

[if child is 18 months or older & has had dose 1 MMR give MMRV now]

Priorix Tetra or ProQuad [if ≥ 18 months of age]
 [Measles/Mumps/Rubella/Varicella vaccine] dose 2

Then,

one month later give:

[if child is 18 months or older & has had dose 1 MMR give MMRV now]

Menitorix [Meningococcal C/Hib vaccine] dose 1

Priorix Tetra or ProQuad [if ≥ 18 months of age & not given previously]
 [Measles/Mumps/Rubella/Varicella vaccine] dose 2

Then,

two months later give:

[if child is 18 months or older & has had dose 1 MMR give MMRV now]

Infanrix Hexa [DTP-hepB-IPV-Hib vaccine] dose 3
 [give at least 3 months after the last dose of Infanrix Hexa]

Priorix Tetra or ProQuad [if ≥ 18 months of age & not given previously]
 [Measles/Mumps/Rubella/Varicella vaccine] dose 2

Due at 18 months of age:

[if born from 01/10/2014 will need this first DTPa booster dose to be considered as up to date on AIR]

Infanrix or Tripacel [DTPa vaccine] dose 4
 [give at least 6 months spacing after dose 3 of Infanrix Hexa and always at least 6 months spacing before the Infanrix-IPV routinely scheduled at 4 years of age].

Priorix Tetra or ProQuad [if ≥ 18 months of age & not given previously]
 [Measles/Mumps/Rubella/Varicella vaccine] dose 2

At 4 years of age give:

Infanrix-IPV [DTP-IPV] dose 5
 [if did not receive a catch-up dose of Infanrix or Tripacel label as dose 4]
 [give at least 6 months after the last dose of DTP containing vaccine e.g. Infanrix/Tripacel or Infanrix Hexa]

Refer to the electronic version of the Australian Immunisation Handbook (AIH) 10th edition Table 2.1.7: Minimum acceptable dose intervals for <10s

Contact the Sunshine Coast Public Health Unit for advice on the extra vaccines recommended for:

- Aboriginal and Torres Strait Islander children
- Premature [<32 weeks gestation] and/or low birth weight [<2000g] children
- Children identified as being at medical risk for invasive pneumococcal disease [IPD]. Refer to the Australian Immunisation Handbook 10th ed. [AIH] pps 326-327 for a list of conditions associated with an increased risk of IPD