Catch-up immunisation for refugees and asylum seekers

Information sheet May 2016

For immunisation providers

General Principles

All refugees and asylum seekers require catch-up vaccinations. No one arriving in Australia as a refugee or seeking asylum will be fully vaccinated according to the Australian immunisation schedule. This situation occurs due to differences in country of origin schedules, and/or issues with health service access. Refugees and asylum seekers should be vaccinated so they are up to date according to the Australian immunisation schedule, equivalent to an Australian-born person of the same age.

1. Assess any existing vaccination records
   
   • **Written records are considered reliable evidence of vaccination status**, however most refugees do not have documentation of immunisation. In the absence of written immunisation documentation, full age appropriate catch-up immunisation is recommended.
   
   • **Offshore Humanitarian entrants (refugees) may have had vaccinations as part of the Departure Health Check (DHC)**. The DHC occurs in the week prior to travel, this assessment is voluntary and uptake is incomplete. The DHC includes MMR (age 9 months - 54 years), and Yellow Fever and Polio Vaccination depending on the area – check available documentation.
   
   • **From 2016, additional vaccinations will be implemented for Syrian/Iraqi refugees** (MMR, polio, and DT/dT; in the form of hexavalent or pentavalent vaccines for children <10 years). This means people in this cohort will have effectively had their first set of catch-up vaccines before they arrive in Australia – check available documentation.
   
   • **Asylum seekers arriving by boat may have had vaccinations in Australian immigration detention**. Check their health summary or health discharge assessment (they should have a copy). They may also have a vaccination card. The Community Detention (CD) Assistance Desk should be able to provide immunisation records for people in CD - phone 1800 725 518. Asylum seeker children should have had vaccinations recorded on the Australian Childhood Immunisation Register (ACIR) - although this frequently has not occurred (either in detention or subsequently in the community).
   
   • **Clarify any vaccinations given in Australia** and check ACIR for those aged <20 years.

2. Consider relevant clinical information
   
   • **Hepatitis B** serology is part of post-arrival screening – if there is documented immunity (sAb >10mIU/mL) hepatitis B vaccination is not required and a Medical Exemption Form should be completed.
   
   • **Rubella** serology is recommended in women of childbearing age.
   
   • **Varicella** - ask about clinical history of varicella infection, and check varicella serology in those aged 14 years and older with no clinical history. In children <14 years give varicella vaccination if no/uncertain clinical history.
   
   • **Routine serologic testing for immunity to other vaccine-preventable diseases is not recommended**.
   
   • **Assess for any contraindications to vaccination**, completing the pre-vaccination screening checklist and relevant responses (Table 2.1.1 and Table 2.1.2 in the Australian Immunisation Handbook).
     
     • **Consider recent vaccines** (i.e. offshore vaccines) and/or tuberculin skin tests (TST). There should be a minimum 4-week interval between vaccine dosing, and TST should be administered before, or 4 weeks after live attenuated vaccines (LAV).
     
     • **Consider pregnancy** in all females of childbearing age, including in adolescents. In general, LAV should not be administered during pregnancy, and women should be advised not to become pregnant within 28 days of receiving a LAV.
     
     • **Consider medical conditions requiring extra vaccine protection** including asplenia, HIV infection/other immunosuppression, severe or chronic medical conditions or hepatitis B (where hepatitis A vaccination is recommended in the absence of immunity).
• Consider any occupational risk factors requiring extra vaccine protection (e.g. healthcare workers (hepatitis B vaccine, influenza vaccine) or occupational animal exposure/abattoir workers (Q fever).

3. Develop a catch-up vaccination plan

• Determine which vaccines have already been given and if there is immunity to hepatitis B or varicella. Complete, do not restart, immunisation schedules if there is written documentation of previous vaccine doses.

• Aim for minimum number of visits, and minimum dosing schedules. In general, catch-up immunisation can be provided over three visits across 4 months in adolescents and adults (i.e. by giving the 3rd doses of DT containing and hepatitis B vaccine at the same visit). Children 4-9 years of age will require a 4th dose 6 months after the primary course. Younger children will also require 4 or 5 doses (see resources).

• Give combination vaccines where possible (to reduce the number of needles).

• Consider formulations, age restrictions and schedule changes.

Be opportunistic. For most vaccines, there are no adverse events associated with additional doses in immune individuals, and the benefits of immunisation are substantial.

Catch-up resources

• ASID/RHeaNA Recommendations for comprehensive post-arrival health assessment for people from refugee-like background provide guidelines on catch-up immunisation in refugees and asylum seekers; also see Catch-up immunisation in refugees for this information.

• Australian Immunisation Handbook, including Table 2.1.6 (<10 years) and Table 2.1.12 (10 years and older).

• South Australian Online Immunisation Calculator for children <10 years of age.

• Victorian DHHS Immunisation catch-up tool for 10 to 19 year olds. Email immunisation@dhhs.vic.gov.au.

4. Document vaccinations that have been given (overseas and in Australia)

• Provide a written record and a clear plan for ongoing immunisation. It is useful to document which dose is being given e.g. MMR dose 1 of 2.

• Vaccinations for children and young people aged <20 years should be entered into ACIR.
  • Vaccinations given overseas or in immigration detention should be recorded onto ACIR online or by completing an Immunisation History Form and returning the form to the Department of Human Services, GPO Box M933, Perth WA 6843 or by fax on 08 9254 4810. ACIR is currently experiencing significant delays with entering hard-copy information – use on-line entry to ensure vaccination information is updated promptly.
  • Previous vaccination in Australia may also need to be entered into ACIR. Prior to 2016, ACIR could only be used for children <7 years, meaning any child who arrived in Australia aged 7 years and older or who received catch-up vaccines after this age would not have had immunisation information entered into ACIR. This will need to be updated for those arriving >2004 - see No Jab No Pay.
  • Current vaccinations should also be entered into ACIR.

• ACIR access - all general practitioner (GPs) and paediatricians are automatically registered for ACIR.

• To request access to ACIR: visit: https://www1.medicareaustralia.gov.au/ssl/acirCIRGRACC or call 1300 650 039. If you have already registered but lost your login details, contact ACIR on 1300 650 039 to re-activate your login.

• Medical software can report directly to ACIR. Phone Medicare Online for more information - 131 150, then choose option 6 - electronic claiming, or Health Professional Online Services (HPOS).

• Document medical exemptions where relevant (i.e. medical contraindication or natural immunity) – GPs should complete an ACIR Medical Exemption Form and return the form to the Department of Human Services, GPO Box M933, Perth WA 6843 or by fax on 08 9254 4810.

5. Ensure catch-up immunisation is completed

• Make sure children/families/adults understand they will need 3-4 visits for vaccination.

• Where possible, immunise family members simultaneously to reduce the total number of visits.

• Provide information about immunisation and family assistance payments. For patients with low-English proficiency, translated immunisation information is available on the Health Translations Directory.

• Use a recall and reminder system to support completion of immunisation schedules.

• The NSW Refugee Health Service Appointment Reminder Translation Tool allows you to produce a translated reminder for immunisation-related appointments in 33 languages.
Funding

- All children under 10 will be able to receive free catch-up vaccines on an ongoing basis;
- Children aged 10-19 years whose families are eligible for family assistance payments may also receive free catch-up vaccines for a time limited period (1 January 2016 – 31 December 2017) to prevent their payments from being affected;
- All refugees and asylum seekers are eligible for free catch-up vaccines in Victoria.

Impact of recent immunisation legislation and policy changes on families from refugee backgrounds

No Jab, No Pay – Australian legislation
As of 1 January 2016, children and young people <20 years have to be fully up-to-date with their childhood vaccinations OR be on a vaccine catch-up schedule OR have a medical exemption to be eligible to receive certain family assistance payments from Centrelink (Child Care Benefit, Child Care Rebate and Family Tax Benefit Part A-end of year supplement).

Centrelink uses ACIR to establish whether vaccinations are up to date (by antigen). The vaccines that are linked to family assistance payments are: DTPa/dTpa, IPV, MMR and hepatitis B. When the first dose of vaccines covering all the overdue antigens is entered into ACIR, the child is recorded as being up to date until the next set of vaccines becomes overdue (usually 3 months later). Medical exemptions (i.e. for immunity) on ACIR are also factored into establishing whether vaccinations are up to date.

All children and young people (<20 years of age) need an assessment of their immunisation status to: clarify their immunisation history, enter information into ACIR if it has not been recorded, and provide catch-up vaccines if needed. ACIR information will need updating or families will lose these Centrelink payments.

No Jab, No Play – Victorian legislation
As of 1 January 2016, Victorian children need to be fully up-to-date with their childhood vaccinations OR be on a vaccine catch-up schedule OR have a medical exemption to enrol in childcare or kindergarten.

Children who arrived in Australia as a refugee or asylum seeker are eligible for a 16-week grace period to start catch-up vaccinations before they enrol in childcare.

Families may need to show their child’s ACIR record to childcare/kindergarten. Providers can print a copy of the child’s ACIR record for families. Also see: resources on ‘No Jab No Play’ for providers, including details required to certify immunisation status.

Medical exemptions
Under the new Commonwealth legislation, only General Practitioners can notify medical exemptions.

Catch-up incentive payments for immunisation providers
From 1 July 2016, immunisation providers will receive a $6 incentive payment when:

- They administer catch up vaccine(s) to a child under seven years old who is more than two months overdue for a National Immunisation Program scheduled vaccination; and
- The child has received all the relevant vaccines due at each age related schedule point; and
- They report the information to ACIR.

This is in addition to the notification payment immunisation providers currently receive.

Disclaimer: This information has been compiled by the Victorian Refugee Health Network for immunisation providers based on information from the Victorian Department of Health and Human Services and the Commonwealth Department of Health. Every effort has been made to confirm the accuracy of the information (last updated May 2016) but please advise if amendments are required. Please contact info@refugeehealthnetwork.org.au or the Victorian Refugee Health Network, 03 9388 0022.
1. Identify person as a refugee or asylum seeker

2. Assess existing vaccination records

   Overseas written records
   Departure health check records
   Immigration detention records
   Previous Australian records (including ACIR)

   If there is no written record – full age appropriate catch-up immunisation is recommended

3. Consider relevant clinical information

   Hepatitis B serology results
   Rubella serology results (women of childbearing age)
   Varicella history and serology ≥14 years if no history of natural infection

   Contraindications, including pregnancy and recent vaccines (note: minimum intervals)
   Need for extra vaccines (medical/occupational)

4. Develop a catch-up plan

   Determine which vaccines have already been given
   Clarify if there is immunity to hepatitis B (all ages) or varicella (14 years and older) - in which case these vaccines will not be needed
   Give outstanding vaccines. Complete, but do not restart immunisation if there is written documentation of previous doses
   Aim for minimum visits, and minimum dosing intervals – see quick guide (all ages) or calculator (<10y)
   Give combination vaccines where possible
   Consider formulations, age restrictions and schedule changes

   Be opportunistic – for most vaccines, there are no adverse events associated with additional doses in immune individuals

5. Document vaccinations that have been given (overseas and in Australia)

   Provide a written record to individuals, and a clear plan for ongoing immunisation.
   Enter previous vaccines onto ACIR - overseas, detention, in Australia (age <20 years)
   Enter current vaccines into ACIR (age <20 years)
   Document medical contraindications where relevant and submit to ACIR

6. Ensure catch-up immunisation is completed

   Ensure children/families/adults understand they need 3-4 visits
   Provide information about immunisation and family assistance payments
   Immunise family members simultaneously to reduce visits
   Use recall and reminder systems, including translated reminders

An online version of this information sheet with embedded URLs can be found at: