

# Scenarios for 1 March 2008 schedule change

## Scenario 1

Baby Hamish, is born on 1st January 2008, he is brought to clinic by his mother on 1st March 2008 for his first vaccinations. You calculate he has just turned eight weeks of age.

- Administer dose one of each of the three due vaccines, Infanrix *hexa*, Prevenar and RotaTeq.
- Hamish is due for dose two of each vaccine in two months time.

## Scenario 2

Baby Georgina was born on 11th November 2007 and is running late for her two month old vaccinations. She is brought to the medical centre on 4th March 2008 for her first round of scheduled vaccinations; she is now 16 weeks of age. She has missed the RotaTeq cut-off date therefore cannot receive RotaTeq.

- Give dose one of Infanrix *hexa* and Prevenar.
- Book Georgina in for her second round of scheduled vaccines (Infanrix *hexa* and Prevenar) for one month time. Do not administer RotaTeq vaccine.

## Scenario 3

Baby Alice has presented on time for her 4 month old vaccines on 15th March 2008. At two months Alice was given RotaTeq, Infanrix IPV, Comvax and Prevenar vaccines as scheduled.

- Give now RotaTeq, Infanrix *hexa*, and Prevenar.
- Return at six months for RotaTeq, Infanrix *hexa*, and Prevenar.
- At 12 months of age administer Priorix, NeisVacC and Hiberix

## Scenario 4

Baby Louis, born on 7th September 2007 was vaccinated on time at two and four months, and is brought by his mother for his six months old vaccinations on 7th March. He has been a bit irritable this morning but clinical assessment is otherwise unremarkable. He is breastfeeding well.

- There is no contraindication to vaccination. Louis should be vaccinated with all due scheduled vaccines i.e. Infanrix *hexa*, Prevenar and RotaTeq.
- In six months time administer the twelve month old vaccines Priorix, NeisVacC and Hiberix.

## Scenario 5

Baby Ben was born on 17th April 2007 and has been fully immunised to date. He is brought in to the clinic for his twelve month vaccinations on 18th April 2008.

- Administer dose three of Comvax and dose one of Priorix and NeisVacC.
- Book him in for his 18 month Varilrix, in six months time.

## Scenario 6

Rebecca was born in New South Wales on 20th December 2007. At her routine immunisations at eight weeks of age, Rebecca received Infanrix *hexa*, Prevenar and Rotarix vaccines. At three months of age her family located to Victoria. What vaccines are due at four, six and twelve months of age?

- At four months of age Rebecca should receive Infanrix *hexa*, Prevenar & RotaTeq.
- At six months of age Rebecca should receive Infanrix *hexa*, Prevenar & RotaTeq.
- At 12 months of age Rebecca should receive Priorix, NeisVacC and Hiberix.

## Scenario 7

Daniel was born on 19th August 2007 and has been fully immunised to date using Infanrix IPV (two, four and six months) and Comvax (two and four months) vaccines. He is brought in to the clinic for his twelve month old vaccinations on 19th August 2008. There is no Comvax vaccine available.

- Administer Priorix, NeisVacC, Hiberix and hepatitis B.
- Book him in for his 18 month old Varilrix, in six months time.

## Scenario 8

Emily was born on the 24th May 2003 and presents at your session on the 20th March 2008. She is 4 years and 10 months old and has never been immunised.

- Administer dose one of Infanrix *hexa*, Priorix and NeisVacC today.
- In one month give Emily dose two of Infanrix IPV, HB VaxII Paediatric and Priorix.
- One month later give Emily dose three of Infanrix IPV.
- The booster dose of paediatric hepatitis B vaccine is given a minimum two months after dose two.
- To complete the vaccine catch-up administer dose four of Infanrix IPV six months after dose three.

