

Catch up – Example 1

The information given in this catch-up scenario was given by IMAC last year. Please double check with IMAC to ensure that this catch-up schedule is still relevant.

This catch-up schedule will give you an idea of how to record different scenarios.

Suzie

Catch-up Example

Suzie is 18 months old. The GP has seen her for a rash and noticed she is not fully immunised. After some discussion Mum has agreed to catch up.

Suzie has had:

DTaP-IPV, Hib-Hep B and PCV7 at 6 weeks.

Catch-up Schedule will be:

NOW - DTaP-IPV-HepB/Hib + PCV7 + MMR

2nd visit – (8 weeks later) will have DTaP-IPV-HepB/Hib + PCV7

Then back onto normal schedule at 4 yrs

To record this in Medtech –

Due Date	Group	Vaccine	Outcome	Date Given	Age Given
4 Oct 2009	6w08	DTaP-IPV-Hep B/Hib6w	Given	5 Oct 2009	6 Weeks
4 Oct 2009	6w08	Pneum, conj 6w	Given	5 Oct 2009	6 Weeks
22 Nov 2009	3M08	DTaP-IPV-Hep B/Hib3m	Given	23 Feb 2011	18 Months
22 Nov 2009	3M08	Pneum, conj 3m	Given	23 Feb 2011	18 Months
23 Jan 2010	5M08	DTaP-IPV-Hep B/Hib5m			
23 Jan 2010	5M08	Pneum, conj 5m			
22 Nov 2010	15M08	Hib 15m	Closed Not Required	23 Feb 2011	
22 Nov 2010	15M08	MMR-1 15m	Given	23 Feb 2011	18 Months
22 Nov 2010	15M08	Pneum, conj 15m	Closed Not Required	23 Feb 2011	
23 Aug 2013	4-5Y08	DTaP-IPV-1 4y			
23 Aug 2013	4-5Y08	MMR-2 4y			
22 Aug 2020	11Y08	dTap-1 11y			

double click 3mth group and give both the DTaP- IPV- HepB/Hib and PCV (Pneum)

double click the 15 mth group and enter:
 Closed not required for the outcome of Hib 15m
 Given for MMR-1 15m
 Closed not required for the outcome of Pneum conj 15m
 (ensure you untick Autobill so that only one claim goes through for the 3 mth Imms)

You will also need to open the 5 month group by double clicking and enter an outcome of:

Reschedule for DTaP-IPV-HepB/Hib5m and change date to 8 weeks later.

Reschedule for Pneum conj 5m and change date to 8 weeks later.

Ensure you enter a reschedule reason code of Res by Individual

Check the recalls (F5)

You may need to inactivate the 15 month recall by double clicking to open this and ticking the inactive box.

Recalls should now show the DTaP-IPV-HepB/Hib5m and the – PCV - Pneum conj 5m due in 8 weeks time.

Due	Description	Out	Cycle	Note	#	Prov
26 Apr 2011	DTaP-IPV-Hep B/Hib5m				1	SFE
26 Apr 2011	Pneum, conj 5m				1	SFE
23 Aug 2013	4-5Y Prior School 20			Auto Recall		SFE
22 Aug 2020	11Y Imm 2008			Auto Recall		SFE
23 Aug 2024	Cervical Smear			Auto Recall		SFE

2nd Catch-up Visit - (8 weeks from today)

You need to give the 3rd dose of DTaP-IPV-HepB/Hib and last dose of PCV Pneum from the 5 month group.

Due Date	Group	Vaccine	Outcome	Date Given	Age Given	Batch No	Site	Note	Prov	Vacc
4 Oct 2009	6W08	DTaP-IPV-Hep B/Hib6w	Given	5 Oct 2009	6 Weeks	78998	Left Vastus Late		SFE	SFE
4 Oct 2009	6W08	Pneum, conj 6w	Given	5 Oct 2009	6 Weeks	78998098	Right Vastus La		SFE	SFE
22 Nov 2009	3M08	DTaP-IPV-Hep B/Hib3m	Given	23 Feb 2011	18 Months	234545	Left Vastus Late		SFE	SFE
22 Nov 2009	3M08	Pneum, conj 3m	Given	23 Feb 2011	18 Months	1234	Right Vastus La		SFE	SFE
23 Jan 2010	5M08	DTaP-IPV-Hep B/Hib5m								
23 Jan 2010	5M08	Pneum, conj 5m								
22 Nov 2010	15M08	Hib 15m	Closed Not Required	23 Feb 2011					SFE	
22 Nov 2010	15M08	MMR-1 15m	Given	23 Feb 2011	18 Months	76876	Right Vastus La		SFE	SFE
22 Nov 2010	15M08	Pneum, conj 15m	Closed Not Required	23 Feb 2011					SFE	
23 Aug 2013	4-5Y08	DTaP-IPV-1 4y								
23 Aug 2013	4-5Y08	MMR-2 4y								
22 Aug 2020	11Y08	dTap-1 11y								

Double check that the RECALLS (F5) for these Imms have been removed.

Now the child is up to date and next due recall is for the 4 year event.

According to IMAC information

In this scenario – by having the 2nd hexa this child is having 1 extra dose of hib at the 2nd catch-up appointment. You should discuss this with their parent prior to administration. Explain that this is for ease of delivery (reducing the amount of injections required).

According to IMAC Pneum catch-up schedule recalls can be shortened to 4 weeks but the final dose must be 8 weeks or more after the dose of pcv7 immediately before.