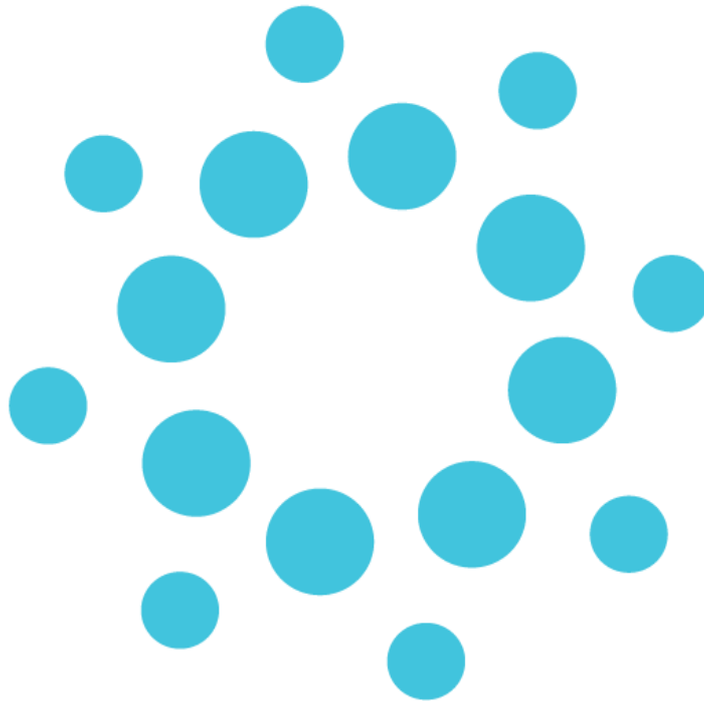


Speciality Guide Administration of MMR and PCV-10 Vaccinations

For children 12 Months and 15 Months of age

Medtech32



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Administration Guidelines for MMR Vaccine – 12 months of age

This document will provide guidelines to Medtech32 practices for administration of MMR vaccinations for eligible patients using existing immunisation schedule tasks, sending of recorded vaccinations to the NIR, and claims for the vaccinations to ProClaim as an interim measure until the 2020 Immunisation Schedule Changes are available to practices.

Age – 12 Months

Administration of the MMR vaccination for eligible patients that are 12 months of age should be completed by selecting the existing MMR-1 15m (15 months) vaccination task on the patients selected Childhood Immunisation Schedule.

The administration of the MMR-1 15m vaccine task should be recorded from the Immunisation Schedule tab in the Immunisation Status screen within Medtech32 using the Add a new Immunisation Term (Single Syringe) option.

Due Date	Group	Vaccine	Outcome	Date Given	Age Given	Batch No	Site	Note	Prov	Vacc
2 Aug 2019	6w17	DTaP-IPV-Hep B/Hib6w	Given	2 Aug 2019					SFE	SFE
2 Aug 2019	6w17	Pneum. conj 10, 6w	Given	10 Jul 2017					SFE	SFE
2 Aug 2019	6w17	Rotavirus mono Dose1	Alternative Given	10 Jul 2017					SFE	SFE
20 Sep 2019	3M17	DTaP-IPV-Hep B/Hib3m	Given	20 Sep 2019					SFE	SFE
20 Sep 2019	3M17	Pneum. conj 10, 3m	Closed Not Required	26 Jun 2020				Auto Added SYS		
20 Sep 2019	3M17	Rotavirus mono Dose2	Closed Not Required	24 Jun 2020				Auto Added SFE		
21 Nov 2019	5M17	DTaP-IPV-Hep B/Hib5m	Given	21 Nov 2019					SFE	SFE
21 Nov 2019	5M17	Pneum. conj 10, 5m	Given	21 Nov 2019					SFE	SFE

Administer MMR-1 for 12 months

1. Ensure that the patient has been placed on the palette within Medtech32
2. Open the patients Immunisation Status screen (F4)

Due Date	Group	Vaccine	Outcome	Date Given	Age Given	Batch No	Site	Note	Prov	Vacc
2 Aug 2019	6w17	DTaP-IPV-Hep B/Hib6w	Given	2 Aug 2019					SFE	SFE
2 Aug 2019	6w17	Pneum. conj 10, 6w	Given	10 Jul 2017					SFE	SFE
2 Aug 2019	6w17	Rotavirus mono Dose1	Alternative Given	10 Jul 2017					SFE	SFE
20 Sep 2019	3M17	DTaP-IPV-Hep B/Hib3m	Given	20 Sep 2019					SFE	SFE
20 Sep 2019	3M17	Pneum. conj 10, 3m	Closed Not Required	26 Jun 2020				Auto Added SYS		
20 Sep 2019	3M17	Rotavirus mono Dose2	Closed Not Required	24 Jun 2020				Auto Added SFE		
21 Nov 2019	5M17	DTaP-IPV-Hep B/Hib5m	Given	21 Nov 2019					SFE	SFE
21 Nov 2019	5M17	Pneum. conj 10, 5m	Given	21 Nov 2019					SFE	SFE
19 Sep 2020	15M17	Hib 15m								
19 Sep 2020	15M17	MMR-1 15m								
19 Sep 2020	15M17	Pneum. conj 10, 15m								
19 Sep 2020	15M17	Varicella 15m								
21 Jun 2023	4-5Y17	DTaP-IPV-1 4y								
21 Jun 2023	4-5Y17	MMR-2 4y								
20 Jun 2030	11Y17	Tdap-1 11y								
20 Jun 2030	HP17-1	HPV9 - Dose 1								
18 Dec 2030	HP17-2	HPV9 - Dose 2								
18 Apr 2031	HP17-3	HPV9 - Dose 3								

3. Select the Immunisation Schedule tab

Due Date	Group	Vaccine	Outcome	Date Given	Age Given	Batch No	Site	Note	Prov	Vacc
2 Aug 2019	6W17	DTaP-IPV-Hep B/Hib6w	Given	2 Aug 2019					SFE	SFE
2 Aug 2019	6W17	Pneum, conj 10, 6w	Given	10 Jul 2017					SFE	SFE
2 Aug 2019	6W17	Rotavirus mono Dose1	Alternative Given	10 Jul 2017					SFE	
20 Sep 2019	3M17	DTaP-IPV-Hep B/Hib3m	Given	20 Sep 2019					SFE	SFE
20 Sep 2019	3M17	Pneum, conj 10, 3m	Closed Not Required	26 Jun 2020				Auto Added SYS		
20 Sep 2019	3M17	Rotavirus mono Dose2	Closed Not Required	24 Jun 2020				Auto Added SFE		

4. Select the MMR-1 15m vaccination on the patients Childhood Immunisation Schedule as the MMR-1 dose is being administered.

Due Date	Group	Vaccine	Outcome	Date Given	Age Given	Batch No	Site	Note	Prov	Vacc
2 Aug 2019	6W17	DTaP-IPV-Hep B/Hib6w	Given	2 Aug 2019					SFE	SFE
2 Aug 2019	6W17	Pneum, conj 10, 6w	Given	10 Jul 2017					SFE	SFE
2 Aug 2019	6W17	Rotavirus mono Dose1	Alternative Given	10 Jul 2017					SFE	
20 Sep 2019	3M17	DTaP-IPV-Hep B/Hib3m	Given	20 Sep 2019					SFE	SFE
20 Sep 2019	3M17	Pneum, conj 10, 3m	Closed Not Required	26 Jun 2020				Auto Added SYS		
20 Sep 2019	3M17	Rotavirus mono Dose2	Closed Not Required	24 Jun 2020				Auto Added SFE		
21 Nov 2019	5M17	DTaP-IPV-Hep B/Hib5m	Given	21 Nov 2019					SFE	SFE
21 Nov 2019	5M17	Pneum, conj 10, 5m	Given	21 Nov 2019					SFE	SFE
19 Sep 2020	15M17	Hib 15m								
19 Sep 2020	15M17	MMR-1 15m								
19 Sep 2020	15M17	Pneum, conj 10, 15m								
19 Sep 2020	15M17	Varicella 15m								
21 Jun 2023	4-5Y17	DTaP-IPV-1 4y								
21 Jun 2023	4-5Y17	MMR-2 4y								
20 Jun 2030	11Y17	Tdap-1 11y								
20 Jun 2030	HP17-1	HPV9 - Dose 1								
18 Dec 2030	HP17-2	HPV9 - Dose 2								
18 Apr 2031	HP17-3	HPV9 - Dose 3								

5. Select the Add a new Immunisation Term (Single Syringe) icon

6. The Immunisation Term Entry screen will be displayed

New Immunisation Term

MMR-1 15m

Main | Audit

Vaccine Details:

Provider: Sam Eaves (SFE)

Date: 20 Aug 2020 Auto Bill:

Vaccine: MMR-1 15m

Outcome: Given (G)

Vaccinator: Sam Eaves (SFE)

Route: Subcutaneous (SC)

Site:

Note:

Batch No.: 76876

Batch Expiry:

Diluent Batch No.:

Diluent Batch Expiry:

Serology Result:

Recall Details:

Provider:

Recall In:

Date:

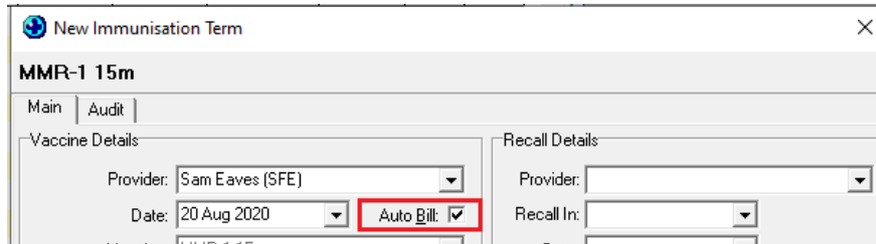
Reason:

Note:

Inactive:

OK Cancel Help

7. Complete the information required in the Immunisation Term Entry screen as you would for a standard vaccination administration
8. Ensure that the Auto Bill option has been selected on the Immunisation Term Entry screen.



9. Click on **OK** to save the Immunisation Term Entry details; the Immunisation Term Entry screen will be closed.
10. The patients Immunisation Status screen will be updated with the relevant details of the vaccine administration indicating that the MMR-1 vaccine task was given.

9 Jan 2020	5M17	Pneum, conj 10, 5m							
7 Nov 2020	15M17	Hib 15m							
7 Nov 2020	15M17	MMR-1 15m	Given	20 Aug 2020	76876		SFE	SFE	
7 Nov 2020	15M17	Pneum, conj 10, 15m							
7 Nov 2020	15M17	Varicella 15m							

11. An invoice and an immunisation claim will automatically be generated for claiming from the Ministry of Health.
12. A record of administration for the MMR vaccination will be sent to the NIR using the current NIR message processing function if the patient is Opted On to the NIR.

Administration Guidelines for PCV-10 Vaccine – 12 months of age

This document will provide guidelines to Medtech32 practices for administration of PCV-10 (12 months) vaccine for eligible patients using existing immunisation schedule tasks, sending of recorded vaccinations to the NIR, and claims for the vaccinations to ProClaim as an interim measure until the 2020 Immunisation Schedule Changes are available to practices.

Age – 12 Months

Administration of the PCV-10 vaccination for eligible patients that are 12 months of age should be completed by selecting the existing PVC10-4 15m (15 months) vaccination task on the patients selected Childhood Immunisation Schedule.

The administration of the PCV10-4 15m vaccine task should be recorded from the Immunisation Schedule tab in the Immunisation Status screen within Medtech32 using the Add a new Immunisation Term (Single Syringe) option.

Due Date	Group	Vaccine	Outcome	Date Given	Age Given	Batch No	Site	Note	Prov	Vacc
2 Aug 2019	6w17	DTaP-IPV-Hep B/Hib6w	Given	2 Aug 2019					SFE	SFE
2 Aug 2019	6w17	Pneum. conj 10, 6w	Given	10 Jul 2017					SFE	SFE
2 Aug 2019	6w17	Rotavirus mono Dose1	Alternative Given	10 Jul 2017					SFE	
20 Sep 2019	3M17	DTaP-IPV-Hep B/Hib3m	Given	20 Sep 2019					SFE	SFE
20 Sep 2019	3M17	Pneum. conj 10, 3m	Closed Not Required	26 Jun 2020				Auto Added SYS		
20 Sep 2019	3M17	Rotavirus mono Dose2	Closed Not Required	24 Jun 2020				Auto Added SFE		
21 Nov 2019	5M17	DTaP-IPV-Hep B/Hib5m	Given	21 Nov 2019					SFE	SFE
21 Nov 2019	5M17	Pneum. conj 10, 5m	Given	21 Nov 2019					SFE	SFE

Administer PCV10-4 for 12 months

1. Ensure that the patient has been placed on the palette within Medtech32
2. Open the patients Immunisation Status screen (F4)

Due Date	Group	Vaccine	Outcome	Date Given	Age Given	Batch No	Site	Note	Prov	Vacc
2 Aug 2019	6w17	DTaP-IPV-Hep B/Hib6w	Given	2 Aug 2019					SFE	SFE
2 Aug 2019	6w17	Pneum. conj 10, 6w	Given	10 Jul 2017					SFE	SFE
2 Aug 2019	6w17	Rotavirus mono Dose1	Alternative Given	10 Jul 2017					SFE	
20 Sep 2019	3M17	DTaP-IPV-Hep B/Hib3m	Given	20 Sep 2019					SFE	SFE
20 Sep 2019	3M17	Pneum. conj 10, 3m	Closed Not Required	26 Jun 2020				Auto Added SYS		
20 Sep 2019	3M17	Rotavirus mono Dose2	Closed Not Required	24 Jun 2020				Auto Added SFE		
21 Nov 2019	5M17	DTaP-IPV-Hep B/Hib5m	Given	21 Nov 2019					SFE	SFE
21 Nov 2019	5M17	Pneum. conj 10, 5m	Given	21 Nov 2019					SFE	SFE
19 Sep 2020	15M17	Hib 15m								
19 Sep 2020	15M17	MMR-1 15m								
19 Sep 2020	15M17	Pneum. conj 10, 15m								
19 Sep 2020	15M17	Varicella 15m								
21 Jun 2023	4-5Y17	DTaP-IPV-1 4y								
21 Jun 2023	4-5Y17	MMR-2 4y								
20 Jun 2030	11Y17	Tdap-1 11y								
20 Jun 2030	HP17-1	HPV9 - Dose 1								
18 Dec 2030	HP17-2	HPV9 - Dose 2								
18 Apr 2031	HP17-3	HPV9 - Dose 3								

3. Select the Immunisation Schedule tab

Due Date	Group	Vaccine	Outcome	Date Given	Age Given	Batch No	Site	Note	Prov	Vacc
2 Aug 2019	6W17	DTaP-IPV-Hep B/Hib6w	Given	2 Aug 2019					SFE	SFE
2 Aug 2019	6W17	Pneum, conj 10, 6w	Given	10 Jul 2017					SFE	SFE
2 Aug 2019	6W17	Rotavirus mono Dose1	Alternative Given	10 Jul 2017					SFE	
20 Sep 2019	3M17	DTaP-IPV-Hep B/Hib3m	Given	20 Sep 2019					SFE	SFE
20 Sep 2019	3M17	Pneum, conj 10, 3m	Closed Not Required	26 Jun 2020				Auto Added SYS		
20 Sep 2019	3M17	Rotavirus mono Dose2	Closed Not Required	24 Jun 2020				Auto Added SFE		

4. Select the PCV10-4 15m vaccination on the patients Childhood Immunisation Schedule as the PCV10-4 dose is being administered.

Due Date	Group	Vaccine	Outcome	Date Given	Age Given	Batch No	Site	Note	Prov	Vacc
2 Aug 2019	6W17	DTaP-IPV-Hep B/Hib6w	Given	2 Aug 2019					SFE	SFE
2 Aug 2019	6W17	Pneum, conj 10, 6w	Given	10 Jul 2017					SFE	SFE
2 Aug 2019	6W17	Rotavirus mono Dose1	Alternative Given	10 Jul 2017					SFE	
20 Sep 2019	3M17	DTaP-IPV-Hep B/Hib3m	Given	20 Sep 2019					SFE	SFE
20 Sep 2019	3M17	Pneum, conj 10, 3m	Closed Not Required	26 Jun 2020				Auto Added SYS		
20 Sep 2019	3M17	Rotavirus mono Dose2	Closed Not Required	24 Jun 2020				Auto Added SFE		
21 Nov 2019	5M17	DTaP-IPV-Hep B/Hib5m	Given	21 Nov 2019					SFE	SFE
21 Nov 2019	5M17	Pneum, conj 10, 5m	Given	21 Nov 2019					SFE	SFE
19 Sep 2020	15M17	Hib 15m								
19 Sep 2020	15M17	MMR-1 15m								
19 Sep 2020	15M17	Pneum, conj 10, 15m								
19 Sep 2020	15M17	Vancella 15m								
21 Jun 2023	4-5Y17	DTaP-IPV-1 4y								
21 Jun 2023	4-5Y17	MMR-2 4y								
20 Jun 2030	11Y17	Tdap-1 11y								
20 Jun 2030	HP17-1	HPV9 - Dose 1								
18 Dec 2030	HP17-2	HPV9 - Dose 2								
18 Apr 2031	HP17-3	HPV9 - Dose 3								

5. Select the Add a new Immunisation Term (Single Syringe) icon



6. The Immunisation Term Entry screen will be displayed

New Immunisation Term

Pneum, conj 10, 15m

Main | Audit

Vaccine Details:

Provider: Sam Eaves (SFE)

Date: 31 Aug 2020 Auto Bill:

Vaccine: Pneum, conj 10, 15m

Outcome: Given G

Vaccinator: Sam Eaves (SFE)

Route: Intra Muscular (IM)

Site:

Note:

Batch No.:

Batch Expiry:

Diluent Batch No.:

Diluent Batch Expiry:

Serology Result:

Recall Details:

Provider:

Recall In:

Date:

Reason:

Note:

Inactive:

OK Cancel Help

7. Complete the information required in the Immunisation Term Entry screen as you would for a standard vaccination administration
8. Ensure that the Auto Bill option has been selected on the Immunisation Term Entry screen.

9. Click on **OK** to save the Immunisation Term Entry details; the Immunisation Term Entry screen will be closed.
10. The patients Immunisation Status screen will be updated with the relevant details of the vaccine administration indicating that the PCV10-4 vaccine task was given.

19 Sep 2020	15M17	Hib 15m							
19 Sep 2020	15M17	MMR-1 15m							
19 Sep 2020	15M17	Pneum. conj 10, 15m	Given	21 Sep 2020				SFE	SFE
19 Sep 2020	15M17	Varicella 15m							

11. An invoice and an immunisation claim will automatically be generated for claiming from the Ministry of Health.
12. A record of administration for the PCV-10 vaccination will be sent to the NIR using the current NIR message processing function if the patient is Opted On to the NIR.

Administration Guidelines for MMR Vaccine – 15 months of age

This document will provide guidelines to Medtech32 practices for administration of MMR vaccinations for eligible patients using existing immunisation schedule tasks, sending of recorded vaccinations to the NIR, and claims for the vaccinations to ProClaim as an interim measure until the 2020 Immunisation Schedule Changes are available to practices.

Age – 15 Months

Administration of the MMR vaccination for eligible patients that are 15 months of age should be completed by selecting the existing MMR-2 4Y (4 Years) vaccination task on the patients selected Childhood Immunisation Schedule.

The administration of the MMR-2 4Y vaccine task should be recorded from the Immunisation Schedule tab in the Immunisation Status screen within Medtech32 using the Add a new Immunisation Term (Single Syringe) option.

Due Date	Group	Vaccine	Outcome	Date Given	Age Given	Batch No	Site	Note	Prov	Vacc
2 Aug 2019	6w17	DTaP-IPV-Hep B/Hib6w	Given	2 Aug 2019					SFE	SFE
2 Aug 2019	6w17	Pneum. conj 10, 6w	Given	10 Jul 2017					SFE	SFE
2 Aug 2019	6w17	Rotavirus mono Dose1	Alternative Given	10 Jul 2017					SFE	
20 Sep 2019	3M17	DTaP-IPV-Hep B/Hib3m	Given	20 Sep 2019					SFE	SFE
20 Sep 2019	3M17	Pneum. conj 10, 3m	Closed Not Required	26 Jun 2020				Auto Added SYS		
20 Sep 2019	3M17	Rotavirus mono Dose2	Closed Not Required	24 Jun 2020				Auto Added SFE		
21 Nov 2019	5M17	DTaP-IPV-Hep B/Hib5m	Given	21 Nov 2019					SFE	SFE
21 Nov 2019	5M17	Pneum. conj 10, 5m	Given	21 Nov 2019					SFE	SFE

Administer MMR-2 for 15 months

1. Ensure that the patient has been placed on the palette within Medtech32
2. Open the patients Immunisation Status screen (F4)

Due Date	Group	Vaccine	Outcome	Date Given	Age Given	Batch No	Site	Note	Prov	Vacc
2 Aug 2019	6w17	DTaP-IPV-Hep B/Hib6w	Given	2 Aug 2019					SFE	SFE
2 Aug 2019	6w17	Pneum. conj 10, 6w	Given	10 Jul 2017					SFE	SFE
2 Aug 2019	6w17	Rotavirus mono Dose1	Alternative Given	10 Jul 2017					SFE	
20 Sep 2019	3M17	DTaP-IPV-Hep B/Hib3m	Given	20 Sep 2019					SFE	SFE
20 Sep 2019	3M17	Pneum. conj 10, 3m	Closed Not Required	26 Jun 2020				Auto Added SYS		
20 Sep 2019	3M17	Rotavirus mono Dose2	Closed Not Required	24 Jun 2020				Auto Added SFE		
21 Nov 2019	5M17	DTaP-IPV-Hep B/Hib5m	Given	21 Nov 2019					SFE	SFE
21 Nov 2019	5M17	Pneum. conj 10, 5m	Given	21 Nov 2019					SFE	SFE
19 Sep 2020	15M17	Hib 15m								
19 Sep 2020	15M17	MMR-1 15m								
19 Sep 2020	15M17	Pneum. conj 10, 15m								
19 Sep 2020	15M17	Varicella 15m								
21 Jun 2023	4-5Y17	DTaP-IPV-1 4y								
21 Jun 2023	4-5Y17	MMR-2 4y								
20 Jun 2030	11Y17	Tdap-1 11y								
20 Jun 2030	HP17-1	HPV9 - Dose 1								
18 Dec 2030	HP17-2	HPV9 - Dose 2								
18 Apr 2031	HP17-3	HPV9 - Dose 3								

3. Select the Immunisation Schedule tab

Due Date	Group	Vaccine	Outcome	Date Given	Age Given	Batch No	Site	Note	Prov	Vacc
20 Aug 2020	6W17	DTaP-IPV-Hep B/Hib6w								
20 Aug 2020	6W17	Pneum, conj 10, 6w								
20 Aug 2020	6W17	Rotavirus mono Dose1								
8 Oct 2020	3M17	DTaP-IPV-Hep B/Hib3m								
8 Oct 2020	3M17	Pneum, conj 10, 3m	Closed Not Required	20 Aug 2020				Auto Added SYS		
8 Oct 2020	3M17	Rotavirus mono Dose2								
9 Dec 2020	5M17	DTaP-IPV-Hep B/Hib5m								
9 Dec 2020	5M17	Pneum, conj 10, 5m								

4. Select the MMR-2 4Y vaccination on the patients Childhood Immunisation Schedule as the MMR-1 dose is being administered.

Due Date	Group	Vaccine	Outcome	Date Given	Age Given	Batch No	Site	Note	Prov	Vacc
2 Aug 2019	6W17	DTaP-IPV-Hep B/Hib6w	Given	2 Aug 2019					SFE	SFE
2 Aug 2019	6W17	Pneum, conj 10, 6w	Given	10 Jul 2017					SFE	SFE
2 Aug 2019	6W17	Rotavirus mono Dose1	Alternative Given	10 Jul 2017					SFE	SFE
20 Sep 2019	3M17	DTaP-IPV-Hep B/Hib3m	Given	20 Sep 2019					SFE	SFE
20 Sep 2019	3M17	Pneum, conj 10, 3m	Closed Not Required	26 Jun 2020				Auto Added SYS		
20 Sep 2019	3M17	Rotavirus mono Dose2	Closed Not Required	24 Jun 2020				Auto Added SFE		
21 Nov 2019	5M17	DTaP-IPV-Hep B/Hib5m	Given	21 Nov 2019					SFE	SFE
21 Nov 2019	5M17	Pneum, conj 10, 5m	Given	21 Nov 2019					SFE	SFE
19 Sep 2020	15M17	Hib 15m	Given	21 Sep 2020					SFE	SFE
19 Sep 2020	15M17	MMR-1 15m	Given	21 Sep 2020		76876			SFE	SFE
19 Sep 2020	15M17	Pneum, conj 10, 15m	Given	21 Sep 2020					SFE	SFE
19 Sep 2020	15M17	Varicella 15m	Given	21 Sep 2020					SFE	SFE
21 Jun 2023	4-5Y17	DTaP-IPV-1 4y								
21 Jun 2023	4-5Y17	MMR-2 4y								
20 Jun 2030	11Y17	Tdap-1 11y								
20 Jun 2030	HP17-1	HPV9 - Dose 1								
18 Dec 2030	HP17-2	HPV9 - Dose 2								
18 Apr 2031	HP17-3	HPV9 - Dose 3								

5. Select the Add a new Immunisation Term (Single Syringe) icon

6. The Immunisation Term Entry screen will be displayed

New Immunisation Term

MMR-2 4y

Main | Audit

Vaccine Details

Provider: Sam Eaves (SFE)

Date: 20 Aug 2020 Auto Bill:

Vaccine: MMR-2 4y

Outcome: Given (G)

Vaccinator: Sam Eaves (SFE)

Route: Subcutaneous (SC)

Site:

Note:

Batch No.:

Batch Expiry:

Diluent Batch No.:

Diluent Batch Expiry:

Serology Result:

Recall Details

Provider:

Recall In:

Date:

Reason:

Note:

Inactive:

OK Cancel Help

- Complete the information required in the Immunisation Term Entry screen as you would for a standard vaccination administration
- Ensure that the Auto Bill option has been selected on the Immunisation Term Entry screen.

- Click on **OK** to save the Immunisation Term Entry details; the Immunisation Term Entry screen will be closed.
- The patients Immunisation Status screen will be updated with the relevant details of the vaccine administration indicating that the MMR-2 vaccine task was given.

19 Sep 2020	15M17	Varicella 15m	Given	21 Sep 2020				SFE	SFE
21 Jun 2023	4-5Y17	DTaP-IPV-1 4y							
21 Jun 2023	4-5Y17	MMR-2 4y	Given	21 Sep 2020				SFE	SFE
20 Jun 2030	11Y17	Tdap-1 11y							

- An invoice and an immunisation claim will automatically be generated for claiming from the Ministry of Health.
- A record of administration for the MMR vaccination will be sent to the NIR using the current NIR message processing function if the patient is Opted On to the NIR.

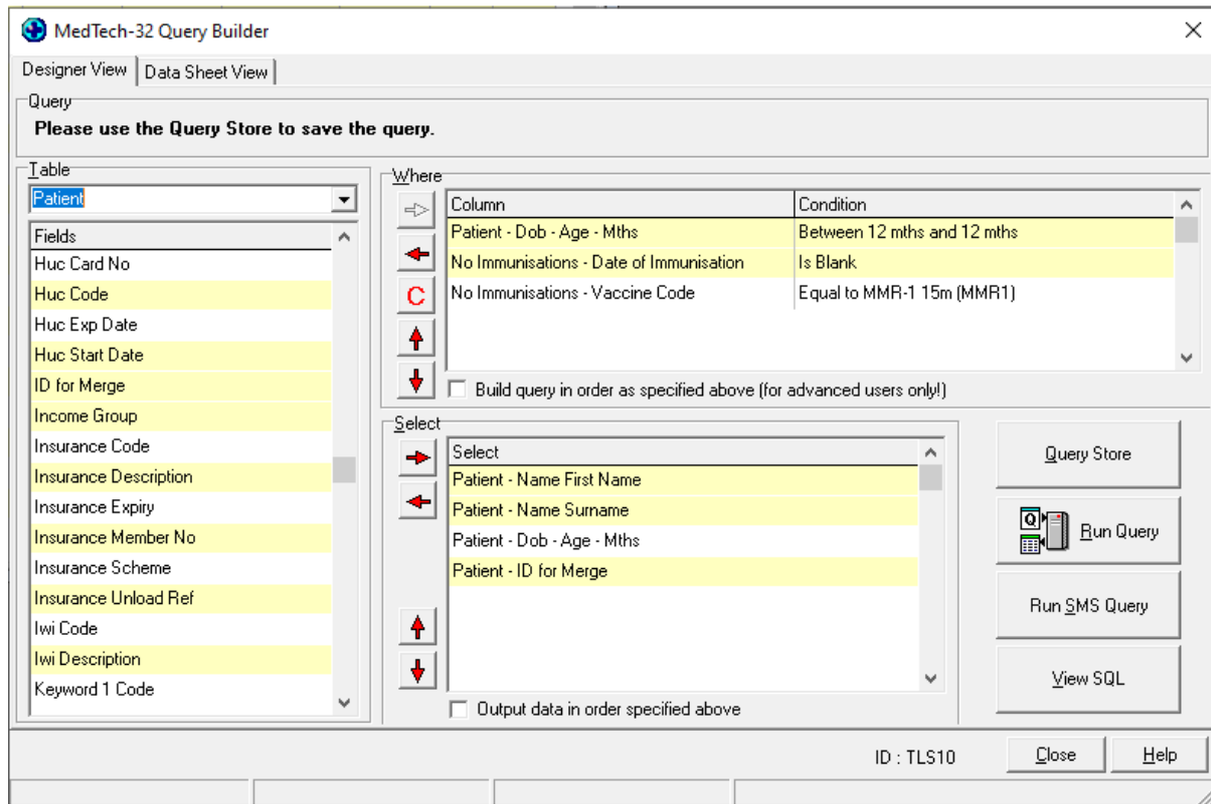
Identification of Patients Eligible for 12m Vaccinations

Practices should recall their children at 12 months to receive their MMR-1 and PCV10 dose 4 and record these by selecting the existing MMR-1 15M and PCV10-4 15M vaccination tasks within the current Medtech PMS immunisation schedule as instructed above.

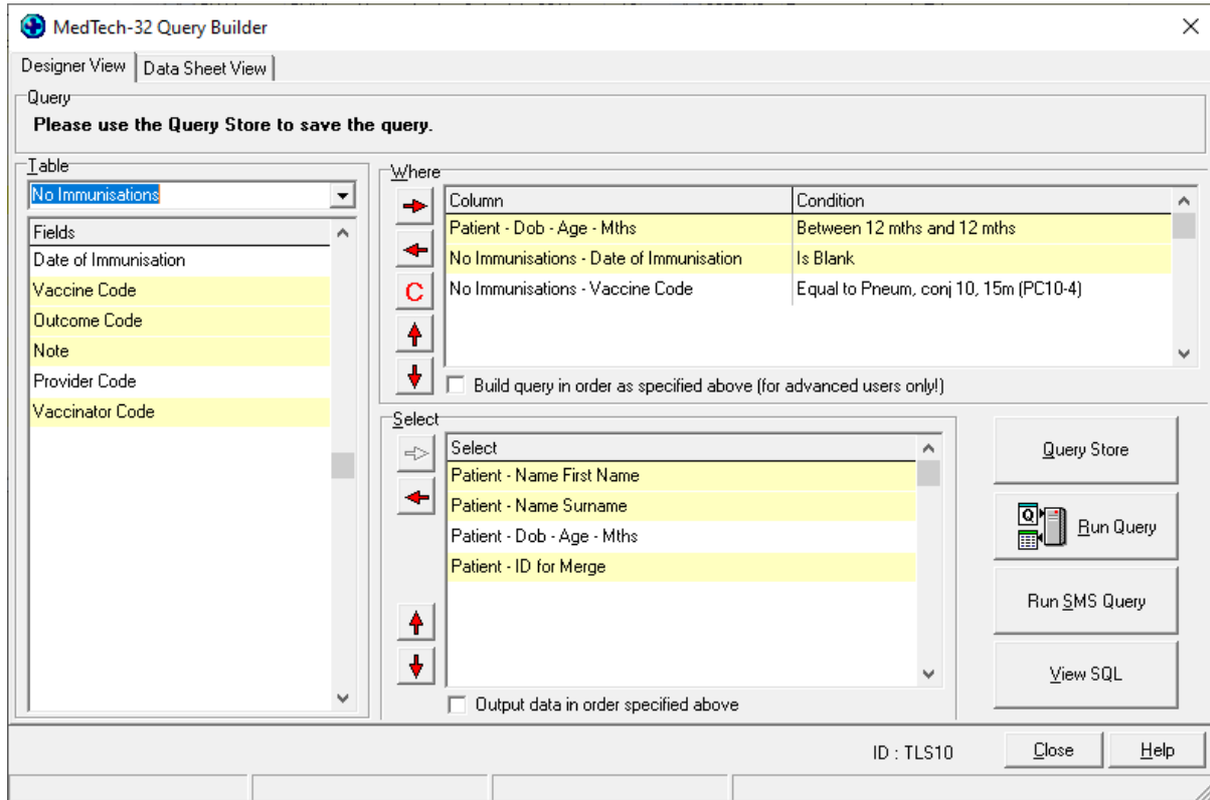
The below queries can be prepared by practices in the Medtech32 Query Builder to assist with identification of those children that can be recalled for the 12m MMR and 12m PCV10 vaccinations.

Query 1: Patients aged 12 months that do not have the MMR-1 vaccine which can be given at 12 months of age.

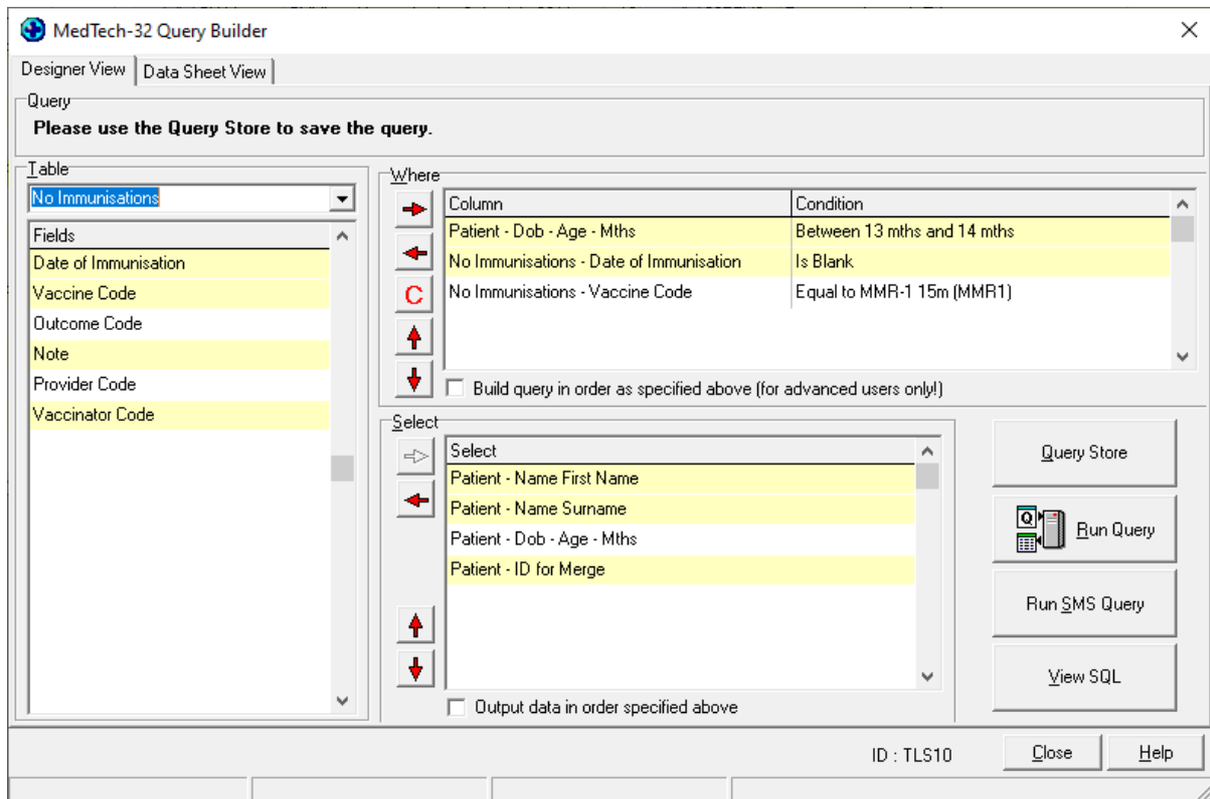
Important Note: Even if the child has an MMR before they turned 12 months of age (ie: at 11 months) they will still be required to have the one a month later at 12 months as MMR given before aged 12 months only gives very short term protection and children need 2 doses of MMR from age 12months or older.



Query 2: Patients aged 12 months that do not have the PCV10-4 vaccine which can be given at 12 months of age.



Query 3: Patients aged 13 -14 months that do not have the MMR-1 Vaccine which can be given at 12 months of age.



Query 4: Patients aged 13 -14 months that do not have the PCV10-4 Vaccine which can be given at 12 months of age.

