

Appendix A: MMRV vaccine eligibility tables

MMRV: Information for healthcare professionals

Table 1: MMRV vaccination eligibility by date of birth

Date of Birth	Age on 31 December 2025	New Programme from 1 January 2026	Child's full schedule for MMR/MMRV
01/01/2025 or later	Under 1 year	Two doses of MMRV at 12 months and 18 months	12 months – MMRV 18 months – MMRV
01/07/2024 to 31/12/2024	1 year to under 18 months	Two doses of MMRV at 18 months and 3 years 4 months	12 months – MMR* 18 months – MMRV 3 years 4 months – MMRV
01/09/2022 to 30/06/2024	18 months to under 3 years 4 months	One dose of MMRV at 3 years 4 months	12 months – MMR 3 years 4 months – MMRV
01/01/2020 to 31/08/2022	3 years 4 months to under 6 years	Selective catch-up from 1 Nov 2026 to 31 Mar 2028 for those who have not yet had chickenpox infection or two doses of varicella vaccination**	12 months – MMR 3 years 4 months – MMR MMRV catch-up offer
31/12/2019 or before	6 years and older	Not eligible	12 months – MMR 3 years 4 months – MMR

^{*}If a child has not yet received a dose of MMR vaccine that they should have received, for example if they turned 12 months of age in mid to late December 2025, MMRV should be given and the dose of MMRV at 3 years 4 months is not required.

^{**}There is no requirement for practices to check the history for those who respond to the offer

Table 2: What to offer a child who is behind with their schedule

Age at	No previous doses of MMR	One previous dose of MMR vaccine and no previous doses of MMRV
presentation		
1 year to	Action: Offer first dose of MMRV	Date of birth: 01/07/2024 to 31/12/2024
under 18	Then: Offer second dose of MMRV at	If born in the UK, these children should have received the first dose of MMR at 12 months
months	18 months and at least 4 weeks after	Action: Offer first dose of MMRV at 18 months and at least 4 weeks after the first dose of
	the first dose of MMRV	MMR
	If they have received both doses of	Then: Offer second dose of MMRV at 3 year 4 months.
	MMRV in this way before 3 years 4	
	months, they will not require any	
	further doses of MMRV with their pre-	
	school booster DTaP/IPV vaccine.	
		Date of birth: 01/01/2025 onwards
		These children should not have received MMR unless vaccinated abroad or as part of an
		outbreak response. They should have been offered the first dose of MMRV at 12 months.
		Action: Offer first dose of MMRV at least 4 weeks after MMR vaccine was given (second
		MMR-containing vaccine)
		Then: Offer second dose of MMRV at 18 months and at least 4 weeks after the first dose
		of MMRV

MMRV: Information for healthcare professionals

Age at	No previous doses of MMR	One previous dose of MMR vaccine and no previous doses of MMRV
presentation		
18 months	Date of birth: 01/09/2022 to	Date of birth: 01/09/2022 to 30/06/2024
to under 3	30/06/2024	These children should have received an MMR vaccine at 12-months of age and are then
years 4	Action: Offer first dose of MMRV	due to receive 1 dose of MMRV at 3 years 4 months of age months of age.
months	Then: Offer second dose of MMRV at	Action: Offer a dose of MMRV (second MMR-containing vaccine) at 3 years 4 months
	3 years 4 months and at least 4 weeks	
	after the first dose of MMRV	
	This advice for the timing of the second	
	dose keeps the child in line with what	
	other children in their DOB cohort will	
	receive. This is why it differs from the	
	advice for timing of second MMRV	
	given for other DOBs	
	Date of birth: 01/07/2024 onwards	Date of birth: 01/07/2024 to 31/12/2024
	Action: Offer first dose of MMRV	These children should have received an MMR vaccine at 12-months of age and MMRV at
	Then: Offer second dose of MMRV 4	18 months of age.
	weeks later (to give them a 2 nd dose of	Action: Offer first dose of MMRV (second MMR-containing vaccine)
	MMR-containing vaccine which their	Then: Offer second dose of MMRV at 3 years 4 months and at least 4 weeks after the
	age cohort will have already received)	first dose of MMRV
	If they have received both doses of	
	MMRV in this way before 3 years 4	Date of birth: 01/01/2025 onwards
	months of age, they will not require	These children should not have received MMR unless vaccinated abroad or as part of an
	any further doses of MMRV with their	outbreak response. They should have been offered 2 MMRVs at 12 and 18 months.
	pre-school booster DTaP/IPV vaccine.	Action: Offer first dose of MMRV (second MMR-containing dose)
		Then: Offer second dose of MMRV 4 weeks later

MMRV: Information for healthcare professionals

Age at	No previous doses of MMR	One previous dose of MMR vaccine and no previous doses of MMRV
presentation		
3 years 4	Action: Offer first dose of MMRV	Date of birth: 01/01/2020 to 31/08/2022
months to	Then: Offer second dose of MMRV 4	These children should have received 2 MMR vaccines at 12 months and 3 years 4
under 6	weeks later	months and are being offered MMRV in the selective catch up programme.
years	If they receive two MMRV doses in this	
	way, there is no requirement to recall	Action: Offer MMRV as their second dose of an MMR-containing vaccine. This should be
	this child for the selective catch-up	offered when they present.
	between November 2026 and March	As this cohort are eligible for the selective catch-up programme, these children can still be
	2028.	offered a further dose of MMRV in the selective catch-up between November 2026 and
		March 2028.
		Date of birth: 01/09/2022 to 30/06/2024
		These children should have received 1 MMR at 12 months and 1 MMRV at 3 years and 4
		months
		Action: Offer a dose of MMRV as their second dose of an MMR-containing vaccine
6 years and	Date of birth: 31/12/2019 or before	Date of birth: 31/12/2019 or before
older	Action: Offer first dose of MMR	Action: Offer second dose of MMR
	Then: Offer second dose of MMR 4	
	weeks later	
	Date of birth: 01/01/2020 onwards	Date of birth: 01/01/2020 to 30/06/2024
	Action: Offer first dose of MMRV	These children will have been eligible for one dose of MMRV
	Then: Offer second dose of MMRV 4	Action: Offer a dose of MMRV (second MMR-containing dose)
	weeks later	