

Lifetime Immunisation Schedule 2025 (SItI, SIP, FIMP, FIMMG, SIMG)

(see the full text for the specific recommendations relating to each vaccination)

Vaccine	2 months	3 months	4 months	5 months	6 months	10 months	12 months	13-14 months		5 years	6 years	11-18 years	19-59 years	50-64 years	>64 years
DTaP	DTPa		DTPa			DTPa				DTPa		dTpaIPV	dTpa** (every 10 years)		
IPV	IPV		IPV			IPV				IPV					
Hepatitis B	Ep. B		Ep. B			Ep. B									
Hib	Hib		Hib			Hib									
Pneumococcal	PCV	(additional) PCV*	PCV			PCV									PCV20 o PCV15/PPV
MMRV							MPRV oppure MPR +			MPRV oppure MPR +					
MMR							V			V					
Varicella															
Meningococcal ACWY							Men ACWY					Men ACWY			
Meningococcal B	Men B							Men B				Men B 2 dosi			
HPV												HPV: 2-3 dosi (in funzione dell'età)			
Influenza**					Influenza									Influenza	
Herpes Zoster															HZ
Rotavirus	Rotavirus														
SARS-CoV-2**															SARS-CoV-2 ≥ 60 years
RSV	Monoclonal antibody 0-12 months						or vaccination during pregnancy								Vaccine VRS ≥ 75 anni

Vaccines for which co-administration during the same appointment is strongly recommended

* In the case of a 3+1 schedule with PCV20

** Vaccine strongly recommended during pregnancy

Interpretation of the schedule recommendations

General population: the schedule refers to vaccination programmes intended for the entire population; this chart does not include vaccination offers aimed at risk groups or specific at-risk categories, which are discussed in the following sections.

- 2 months means completed months, starting from the 61st day of life. The same applies by analogy to all subsequent months (they always refer to completed months).
- 5-6 years (of age) means from the 5th birthday (5 years and 1 day) to 6 years and 364 days (7th birthday).
- 11 years means from 11 years and 1 day (11th birthday) to 11 years and 364 days (12th birthday).
- 11-18 years means from 11 years and 1 day (11th birthday) to 17 years and 364 days (18th birthday).