## **VACCINATION SCHEDULE**

Sprache: Englisch

## Vaccinations should be administered at the earliest possible age.

An assessment of vaccination status is recommended at all ages. Any missed vaccinations should be administered immediately, in accordance with the recommendations for the relevant age group.

German Standing Committee on Vaccination (STIKO) recommendations, 2014. www.stiko.de

## ROBERT KOCH INSTITUT



	(in weeks)	Infants		(in months)	Toddlers		Children		(in years) Adolescents		cents	Adults		Dates of I	next vaccinations	
AGE	6	2	3	4	11-14	15-23	2-4	5-6	7-8	9-14	15-17	from 18 f	rom <b>60</b>			
VACCINATION			U4		U6	U7	U7A/8	U9	U10	Л						
Tetanus		G1	G2	G3	G4	N		A1	Ň	A	2	A (every 10 N if requi	years, <b>f</b> ired)			
Diphtheria		G1	G2	G3	G4	N		A1	Ň	A	2	A (every 10 N if requi	years, <b>f</b> ired)			
Whooping cough Pertussis		G1	G2	G3	G4	Ň		Al	. N	A	2	A (N if requ				
Polio Poliomyelitis		Gī	G2 @	G3	G4	N				А	1	<b>N</b> (if require	ed)			
Hepatitis B		G1	G2 a	G3	G4	N									/	
<b>Hib</b> Haemophilus influenzae type b		G1	G2 (a)	G3	G4	N .								4		
Pneumococcal disease		G1	G2	G3	G4	· N							SC			
Rotaviruses	G1 <b>b</b>	G2 (G3)													,	
Meningococcal disease Serogroup C					(from 12	il months)	Ň									
Measles					GI	G2	N					S d				
Mumps Rubella						G2	G2 N									
Chicken pox Varicella					G1	G1 G2 N									Gefördert du	rch:
<b>Flu</b> Influenza												(2	<b>S</b> annually)			ür Gesundheit
HPV Human papillomaviruses										G1 G2 e e	N e	 			aufgrund ein des Deutsch	nes Beschlusses en Bundestages

## **EXPLANATORY NOTES**



**PRIMARY IMMUNISATION** (up to 4 doses of vaccine G1-G4) **STANDARD VACCINATION** 

BOOSTER VACCINATION

**CATCH-UP VACCINATION** (primary immunisation of persons not yet vaccinated or completion of an incomplete vaccination series)



Well-child visit
Well-adolescent visit (|1 aged 12-14 years)

- a This dose is not required if a monovalent vaccine is administered.
- **b** The 1st vaccine dose should be administered from the age of 6 weeks. Depending on the type of vaccine, 2 or 3 doses are required at intervals of a minimum of 4 weeks.
- © Single dose vaccination with polysaccharide vaccine, booster vaccination only recommended for specific indications.
- d Single dose vaccination for all individuals ≥ 18 years with unclear vaccination status and who were born after 1970, who have not been vaccinated or only received one vaccination as a child. Preferably with an MMR vaccine.
- ② Standard vaccination for girls aged 9-13 or 9-14 years (depending on the vaccine used), for number of vaccine doses see specialised information!
- 1 Td booster vaccination every 10 years. The next Td vaccination that is due is to be administered as a single dose vaccination in the form of Tdap or, if indicated, in the form of a Tdap-IPV combination vaccination.