IMMUNISATION SCHEDULE Sprache: Englisch	The vaccinations should be administered at the earliest point in time possible. Checking the vaccination status makes sense at any age. Missing vaccinations should be caught up on immediately according to the recommendations for the respective age.													Stan	mmend ding Cor), 2022.	ROBERT KOCH INST			
	in weeks				in n	nonths						in years							
VACCINATION AGE	6	2	3	4	5-10	11*	12	13-14	15	16-23	2-4	5-6	7-8	9-14	15-16	17	from 1	8 from 60	Next vaccination appointment
		1	U4		U5	U	6			U7	U7a/U8	U9	U10	U11/J1		J2			
Rotavirus	C	61 ⁰	G2	(G3)															
Tetanus ^O		G1	N	G2	N	G3 ^C			N			A1	N	А	2	N		A [©]	
Diphtheria 🖲		G1	N	G2	N	G3 ^C						A1		A	2			A [©]	
Whooping cough ⁽¹⁾ Pertussis		G1	N	G2	N	G3 [©]						A1		А	2		A3 ⁰	N	:
Hib [®] Haemophilus influenzae Type b		G1	N	G2	N	G3 ^C													
Polio D Poliomyelitis		G1	N	G2	N	G3 ^C								A	1				
Hepatitis B ወ		G1	N	G2	N	G3 [©]													
Pneumococci ^O		G1	N	G2	N	G3 ^C												s®	
Meningococcal C				-			G1					N							
Measles						G1	N	I	G2								s		
Mumps, rubella						G1		I	G2										
Chickenpox Varicella						G1		I	G2										ΤΝΙ
HPV Human papillomavirus														d d G1 G2		J			·· - A
Herpes zoster																		G1 G2	
Influenza Influenza																		S (annually)	
EXPLANATIONS	-																		

- EXPLANATIONS
- **G** BASIC IMMUNISATION (in up to 3 inoculations G1 G3)
- S STANDARD VACCINATION
- A BOOSTER VACCINATION
- **CATCH-UP VACCINATION** (Basic immunisation of all persons not yet
- vaccinated or completion of an incomplete series of vaccinations)
- U Early detection examination
- **J** Youth examination (J1 at the age of 12–14 years old)

- First vaccine dose as early as the age of 6 weeks; depending on the vaccine used 2 or 3 vaccine doses at an interval of at least 4 weeks.
- Premature infants: Additional vaccine dose at the age of 3 months, i.e. a total of 4 vaccine doses.
 Minimum distance from the previous dose: 6 months.
- **(b)** Two vaccine doses at least 5 months apart; in the case of a catch-up immunisation starting at an age \geq 15 years old or a vaccination interval of < 5 months between the 1st and 2nd dose, a 3rd dose is necessary.
- Td booster vaccination every 10 years. Next due Td vaccination requires one dose as a Tdap or, in the case of a respective indication, as a Tdap-IPV combination vaccination.
- One-time vaccination with an MMR vaccine for all persons born after 1970 ≥ 18 years old with an ambiguous vaccination status, without prior vaccination or with only one vaccination during childhood.
- **(B)** Vaccination with the 23-valent polysaccharide vaccine.
- Double vaccination with the adjuvant inactivated herpes zoster vaccine at least 2 to no more than 6 months apart.
- * Vaccinations can be spread over multiple vaccination appointments. MMR and V can be administered at the same appointment or in 4-week intervals.