

# Vaccination schedule for children, adolescents and adults in the Free State of Saxony. (Status 01.01.2024)



Vaccine#	Post-natal	6 Wks	2 Mos	3 Mos	4 Mos	6 Mos	11 Mos	12 Mos (1 year)	14 Mos	23 Mos	4 Yrs	5 Yrs	9 Yrs	10 Yrs	25 Yrs	≥ 50 Yrs	≥ 60 Yrs	every 10 yrs
<b>Hepatitis B and Hepatitis A (HBV/HAV)</b>																		
			HBV1/HBV 2 (interval > 4 weeks)															
			DTPa 1	DTPa 2	DTPa 3													Tdap
<b>Diphtheria, tetanus, pertussis *</b>																		
<b>Haemophilus influenza type b *</b>			Hib 1	*	Hib 2							Hib 3						
<b>Polio (IPV) * (trivalent)</b>			IPV 1	*	IPV 2							IPV 3				IPV 4		IPV
<b>Measles, mumps, rubella (MMR)</b>									MMR 1			MMR 2				MMR 3‡		
<b>Varicella (VZV)</b>								VZV 1				VZV 2						
<b>Meningococcal B</b>												Meningococcal (group B)						
<b>Meningococcal ACWY/C</b>												Meningococcal (groups ACWY/C)						
<b>Influenza **</b>													Influenza annually					
<b>COVID-19 **</b>																	COVID-19	
<b>Pneumococcal ***</b>				PCV 1 ► PCV 2 (interval > 2 months), PCV 3 (interval > 7 months)														Pneumo-coccal
<b>Rotaviruses</b>			Rotaviruses															
<b>Human papilloma-viruses (HPV) ***</b>															≤ 14 y HPV1 ► HPV 2	≥ 15 y HPV1 ► HPV2 ► HPV3		
<b>Herpes zoster ***</b>																	RZV 1 ► RZV 2 (interval >6 months)	

# It is essential to observe the summary of product characteristics for the respective vaccines and the following tables with information on application and vaccination intervals! \* All susceptible persons (see tables below) \* For antigen combinations containing a pertussis component, three injections are required in infancy. In full-term infants, the second vaccination planned at 3 months of age can be omitted when using 6- or 5-fold vaccines (known as the 2 + 1 schedule). \*\* Annual seasonal booster with a vaccine adapted to the circulating virus variants (COVID-19) or strain (influenza) \*\*\* The following vaccines are recommended as a preference: pneumococcal (from the age of 18); 20-valent conjugate vaccine (PCV20); HPV: 9-valent vaccine; Herpes zoster: recombinant, adjuvanted vaccine (RZV)