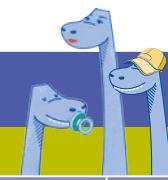


SIKO* vaccination schedule for children, adolescents and adults in the Free State of Saxony



English | English

Vaccine	Birth	7th week ¹	3rd month ¹	4th month ¹	5th month ¹	6th month ¹	13 ¹ –24th month ¹	5th year ¹	6th year ¹	10th year ¹	11th year ¹	18th year ¹	26th year ¹	every 10 years	over 50 years	over 60 years	
Hepatitis B ^{3,6} and hepatitis A ⁶ (HBV/HAV)	HBV 1/HBV 2 ³			HBV 3/4 ³ or HAV/HBV ⁶				HAV/HBV ⁶									
Diphtheria, tetanus, pertussis ^{2,3,4}			1st DTPa	2nd ³ DTPa	3rd DTPa		4th DTPa		5th DTPa or Tdpa ⁴		Tdpa				Tdpa		
<i>Haemophilus influenzae</i> Type b ^{2,3}			1st Hib	³	2nd Hib		3rd Hib										
Polio (IPV) ^{2,3} (trivalent)			1st IPV	³	2nd IPV		3rd IPV				4th IPV				IPV		
Measles, mumps, rubella (MMR) ¹³							1st MMR	2nd MMR ¹³									
Varicella (UVV) ⁵							1st UVV	2nd UVV									
Meningococcal disease B ¹²			Meningococcal disease (group B)														
Meningococcal disease ACWY/C ⁷			Meningococcal disease (groups C/ACWY)														
Influenza ⁸																annual ⁸	
Pneumococcal disease			Pneumococcal disease ⁹													Pneumococcal disease	
Rotaviruses ¹⁰		Rotaviruses															
Human papillomaviruses (HPV) ¹¹																HPV	
Herpes zoster																	Herpes zoster

* SIKO = Saxon Standing Committee on Vaccination

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- 1 Definition of dates: The meanings are, e.g.: 3rd month = from the 3rd month = end of the 2nd completed month; 7th week = from the 7th week = end of the 6th completed week = 6th year = from the 5th birthday.
- 2 The intervals between vaccine doses 1 and 3 or 1 and 2 are at least 4 weeks, and between the 3rd and 4th or between the 2nd and 3rd vaccine doses until completion of primary immunisation, are at least 6 months.
- 3 3 injections are necessary during infancy for an **antigen combination** containing a **pertussis component**. For full-term infants (i.e. born after completion of the 37th week of pregnancy), the 2nd vaccination (2+1 vaccination according to the recommendations of the Standing Committee on Vaccination (STIKO) at RKI dated 2020/2021) stipulated by the vaccine schedule for the 4th month (at an age of 3 months) can be omitted in the event that 6-in-1 or 5-in-1 vaccines are administered (refer to the summary of product characteristics). This results in an interval of at least 8 weeks between vaccination 1 (age of 3 months) and 2 (age of 5 months). The interval between the vaccinations 3 and 4 (for 3+1 vaccination schedule), or 2 and 3 (for 2+1 vaccination schedule) is at least 6 months.
- 4 From the 6th year refer to the summary of product characteristics for the vaccines concerning age restriction in regard to reduced di-toxoid content.
- 5 All unvaccinated children/adolescents with a negative history of varicella and all susceptible adults as catch-up vaccinations.
- 6 From the 2nd year combination vaccination HAV/HBV recommended if standard immunisation against HBV was not started in infancy; if yes, administer monovalent hepatitis A vaccine.
- 7 In the 1st year 2 injections (see the summary of product characteristics); from the 2nd year 1 injection. A booster vaccination from the 2nd year is recommended for the inoculation of infants. Inoculation should be achieved by administering a tetravalent conjugate vaccine (serogroups ACWY) according to the age approval.
All children and adolescents from the 11th year to the completion of the 18th year: Booster vaccination or primary vaccination with a tetravalent conjugate vaccine (serogroups ACWY).
- 8 From the end of the 6th month.
- 9 Standard vaccination using a conjugate vaccine is recommended by the end of the 24th month according to the valid vaccination schedule; vaccination of children from the 24th month is only recommended if indicated.
- 10 Oral vaccination with 2 or 3 doses (see the summary of product characteristics), see E1, pages 8 and 14 for simultaneous vaccination (footnote *****).
- 11 All girls and women, all boys and men should preferably receive a 9-valent vaccine; see the manufacturers' vaccination schedules (2 or 3-dose schedule, depending on age at inoculation).
- 12 Vaccination schedule as indicated in the summary of product characteristics; simultaneous vaccination with D, T, Pa, Hib, IPV, HBV, pneumococcal conjugate vaccines, MMR, UVV (monovalent in each case or combined) is possible.
- 13 2nd MMR vaccination around the 4th birthday, no earlier than during U8 screening (46–48th month), but during/no later than the start of school check-up.