## Vaccination schedule for adults - by age



Disease	Age group					Revaccination	More information	Vaccines
	18–26	27–49	50-59	60-64	65+			
Tetanus	booster every 10–15 years booster every 10 years				very 10 years	after 10 - 15 years	Vaccine is applied also after injuries and accidents	TETANOL PUR, TETAVAX
Pertussis	At least one dose in your lifetime					after 10 - 15 years	You should get this vaccine if there are children in your family below the age of 1, or if you are a pregnant woman; this vaccine can be combined with tetanus jab in one sitting	BOOSTRIX, ADACEL
Varicella	2 doses					undefined	For susceptible persons //no previous history of this disease / seronegative response// and working in risky environment and high risk groups	VARILRIX
Hepatitis A	2 doses					undefined	For susceptible persons and those who were not vaccinated in childhood, working in health hazard environment, and for those who engage in high risk behaviour; possible to combine in Hep A/B vaccine	VAQTA, AVAXIM, HAVRIX, TWINRIX
Hepatitis B	3 doses					undefined	For susceptible persons and those who were not vaccinated in childhood, high risk groups, and for those who engage in high risk behaviour; possible to combine in Hep A/B vaccine	ENGERIX-B, FENDRIX, TWINRIX
HPV	3 doses					undefined	For men and women who did not get the vaccine in their childhood	SILGARD - men+women, CERVARIX - women
Shingles (Herpes zos.)	One dose					undefined	It is recommended to get vaccinated as soon as possible	ZOSTAVAX
Tick-borne Encephalitis	3 doses, booster after 5 years				booster 3 years	every 3-5 years	High risk groups, and for those working in high risk environment; first revaccination after 3 years	FSME-IMMUN, ENCEPUR
Pneumococcal	1 dose of PCV or PPV			1 dose of PPV or PCV	1 PCV dose + 1 PPV23	PPV: after 5 years only once	In combined vaccination schemes, PCV is primary	PREVENAR 13, PNEUMO 23
Meningococcal	1-2 doses of MCV4, menB					MCV4 after 5 years	High risk groups, workers employed in risky environment; travellers, revaccination is suitable only for persons with ongoing risk of infection	BEXSERO, MENVEO, NIMENRIX
Flu (Influenza)	One dose					annualy	Vaccination is relevant for healthy individuals, persons with risk factors, those with the age 18+ and working in risky environment	IDFlu, INFLUVAC, VAXIGRIP, OPTAFLU
Hib	One dose					undefined	High risk groups	HIBERIX
Rabies	5 doses after exposure / 3 doses prior to exposure				posure	after 2–5 years, only at work at risk	No case of rabies has been detected in the Czech Republic since 2002	VERORAB

Legend:

Pneumococcal polysaccharide vaccine Hib
Meningococcal vaccine against serotype B PCV
Meningococcal conjugate tetravalent vaccine against serotype A, C, Y, W135
Human papillomavirus

Haemophillus in⊠ luenzae typ b Pneumococcal conjugate vaccine







Recommended immunisation for 'at risk' groups