

	Denmark	Faroe Islands	Nomuni	Sweden				
Pneumococcus	3, 5 and 12 months	3, 5 and 12 months, 67+ years, risk groups	Greenland 3, 5 and 12 months	Finland 3, 5 and 12 months + risk group children under 5 years	Åland 3, 5 and 12 months + risk group children under 5 years	60+ years. Vaccination at 3, 5 and 12 months starts in April 2011	Norway 3, 5 and 12 months, 65+ years	3, 5 and 12 months
BCG			At birth	Only for risk group children under 7 years since 9/2006	Only for risk group children under 7 years since 9/2006		Risk groups	Risk groups
Pertussis	3, 5 and 12 months and 5 years	3, 5 and 12 months and 5 years, fertile women 28+ weeks	3, 5 and 12 months and 5 years	3, 5 and 12 months and 4 years, 14-15 years and 25 years	3, 5 and 12 months and 4 years, 14-15 years and 25 years	3, 5, 12 months, 4 and 14 years	3, 5 and 12 months, 7-8 years	3, 5 and 12 months, 5 years and 14-16 years
Tetanus	3, 5 and 12 months and 5 years	3, 5 and 12 months and 5 years	3, 5 and 12 months and 5 years	3, 5 and 12 months and 4 years, 14-15 years, 25 years, 45 years and 65 years	3, 5 and 12 months and 4 years, 14-15 years, 25 years, 45 years and 65 years	3, 5, 12 months, 4 and 14 years	3, 5 and 12 months, 7-8 years 15-16 years	3, 5 and 12 months, 5 years and 14-16 years
Diphtheria	3, 5 and 12 months and 5 years	3, 5 and 12 months and 5 years	3, 5 and 12 months and 5 years	3, 5 and 12 months and 4 years, 14-15 years, 25 years, 45 years and 65 years	3, 5 and 12 months and 4 years, 14-15 years, 25 years, 45 years and 65 years	3, 5, 12 months, 4 and 14 years	3, 5 and 12 months, 7-8 years 15-16 years	3, 5 and 12 months, 5 years and 14-16 years
Polio	IPV: 3, 5, 12 months and 5 years	IPV: 3, 5, 12 months and 5 years	IPV: 3, 5, 12 months and 5 years	IPV: 3, 5, 12 months and 4 years	IPV: 3, 5, 12 months and 4 years	IPV: 3, 5, 12 months and 14 years	IPV: 3, 5 and 12 months, 7-8 years 15- 16 years	IPV: 3, 5 and 12 months, 5 years
Measles				12-18 months and 6 years	12-18 months and 6 years			
Mumps				12-18 months and 6 years	12-18 months and 6 years			
Rubella				12-18 months and 6 years	12-18 months and 6 years			
Measles, Mumps, Rubella	15 months, 4 years	15 months, 4 years	15 months, 4 years	12-18 months and 6 years	12-18 months and 6 years	18 months and 12 years	15 months and 11-12 years	18 months and 6-8 years
Rubella, only	Fertile women	Women 18+ and all persons 18+ not previously infected nor vaccinated	Fertile women				Seronegative fertile women	
Haemophilic influenza b	3, 5 and 12 months	3, 5 and 12 months	3, 5 and 12 months	3, 5 and 12 months	3, 5 and 12 months	3, 5 and 12 months	3, 5 and 12 months	3, 5 and 12 months



	Denmark	Faroe Islands	Greenland	Finland	Åland	Iceland	Norway	Sweden			
Rotavirus	-			2, 3 and 5 months	2, 3 and 5 months			6 weeks, 3 months, 5 months			
HPV	Girls: 12 years	Girls/Women: 12-27 years Boys: 12-17 years	3 vaccines of girls by their 12th year (0, 2 and 6 months)	10-12 years	10-12 years	Girls: 12 years	12-13 years (girls only)	2 doses 11-12 years: All children, includes boys since 2020, born in 2009- previous only girls, stratified data on gender.			
Meningococcal disease gr. C	-			Risk groups only	Risk groups only	6 and 8 months		Risk persons with special diseases; persons who travel to countries with ongoing outburst of meningococcal disease.			
Hepatitis b		Risk groups	At birth, 3, 5 and 12 months	Risk groups only	Risk groups only			3, 5 and 12 months			
Influenza 65+	65+ and risk groups	65+ and risk groups	65+ and risk groups	6 months to 6 years, 65+ and risk groups (annually)	6 months to 6 years, 65+ and risk groups (annually)	60+ years	65+ and risk groups	65+ and risk groups			
Varicella				1.5 to 11 years	1.5 to 11 years	12 and 18 months (Birth cohort 2019 and later).					
Tick-born encephalitis				3 years or more in certain coastal areas	3 years or more						
Note:	The table inludes information on the systematically offerered immunization in each country. Please note that not all immunizations data are collected and shown in our database.										
	Collection of data on immunization varies a lot from country to country, and none of the countries, except Finland and Norway, have immunization registers covering the country as a whole.										
	(two dots) indicate "Figures not available or too unreliable for use"										
	. (one dot) indicate "Cannot occur/not applicable"										
	0 indicate "Nil (zero/rounded to zero)"										
Source:		•	L, the Chief Medical C , The Public Health Ag		Finnish Institute for I	Health and Welfare (T	HL); IS, Directorate o	f Health; NO,			