

????????? Administrator

????????????????? 05 ?????? 2023 ??? 15:08 ?. - ?????????????? ?????????????? 05 ??????  
2023 ??? 15:58 ?.



??

??  
????????? ?????????????????????????????????? ?? ??.2566

????????????????????????????????????

??

??

??

??

????????????????????????????????????

????????????????????????????????????

??



????????? Administrator

????????????????? 05 ?????? 2023 ??? 15:08 ?. - ?????????????? ?????????????????? 05 ??????  
2023 ??? 15:58 ?.

Vaccines	Age Groups	
Tetanus, diphtheria, and pertussis vaccine	18-26 years 27-59 years 60 years and older	Booster with 1 dose of Td every 10 years Substitute one-time of Td with Tdap/Td/dTd
Influenza vaccine	1 dose annually	
Measles, mumps, and rubella vaccine	2 doses (no history or serological test before vaccination)	2 doses (see text)
Varicella vaccine	Female Male	2 doses (no history or serological test before vaccination)
Human papillomavirus vaccine		2 doses (no history or serological test before vaccination)
Hepatitis A vaccine		2 doses (no history or serological test before vaccination)
Hepatitis B vaccine	See text	3 doses (no history or serological test before vaccination)
Pneumococcal vaccine	PCV13 or PCV15 1 dose followed by PPSV23 1 dose PCV13 or PCV15 1 dose followed by PPSV23 1 dose or PCV20 1 dose for persons with immunocompromising conditions including those with chronic diseases (see text)	PCV13 or PCV15 1 dose followed by PPSV23 1 dose or PCV20 1 dose (see text)
Live attenuated chicken yellow fever dengue vaccine	3 doses (age 4-45 years) only for persons with evidence of a past dengue infection	
Live attenuated dengue 2 - dengue vaccine	2 doses (age 4-40 years)	
Live attenuated zoster vaccine		1 dose (age ≥ 60 years)
Recombinant zoster vaccine	2 doses for persons with immunocompromising conditions	2 doses (age ≥ 50 years)
Japanese encephalitis vaccine	1, 2, or 3 doses depending on type of vaccine and risk conditions (see text)	
Recommended for all persons aged 18 years and older with no history of Japanese encephalitis	Recommended for all persons aged 18 years and older with no history of Japanese encephalitis and risk factor Contact leptospiral infestation or rodent infestation	Recommended for all persons aged 18 years and older with no history of Japanese encephalitis and risk factor Contact leptospiral infestation or rodent infestation
Not recommended	Not recommended	Not recommended

ສາທາລະນະ ປະຊາທິປະໄຕ ປະຊາຊົນລາວ ທີ່ມີຄວາມສັບສົນ ແລ້ວ ມີຄວາມສຳເນົາ ລາຍລະອຽດ										ຫຼັກສິນ	
Vaccines	Conditions	Pregnancy	Healthcare personnel	Heart disease, stroke, lung disease	Chronic liver disease	Chronic kidney disease	Aplastic	HIV	Immunocompetent condition	Post- transplantation	Traveler
▪ Tetanus, diphtheria, and pertussis vaccine		1 dose of Tdap-FeRVA							Boost with 1 dose of Td every 10 years		
▪ Influenza vaccine		1 dose							Substitute one-time off Td with Trivalent		
▪ Measles, mumps, and rubella vaccine				2 doses	2 doses (see text)				See text	1 dose annually	
▪ Varicella vaccine			2 doses		2 doses (consider history & serologic test before vaccination)			If CD4 >200 or if CD4 <200 & CD4% >20%	HSCF (see text)	1 or 2 doses	
▪ Human papillomavirus vaccine						See Table I				HSCF (see text)	2 doses
▪ Hepatitis A vaccine			2 doses	2 doses	2 doses	2 doses		2 doses			See Table I
▪ Hepatitis B vaccine		3 doses		3 doses	See text	3 doses			SOTC & SOTSS	3 doses	
▪ Pneumococcal vaccine		See Table I					See text				See Table I
▪ Menigitteoccal vaccine							1 dose every 5 years	2 doses if CD4 <200	2 doses if receive azathioprine & methotrexate	SOTC: 2 doses HSCF: 2 doses	1 dose every 5 years
▪ Dengue vaccine					See Table I			If CD4 >200			2 or 3 doses
▪ Live attenuated zoster vaccine					See Table I			If CD4 >200			See Table I
▪ Recombinant zoster vaccine					See Table I				2 doses		See Table I
▪ Japanese encephalitis vaccine								If CD4 >200			2 or 3 doses
▪ Yellow fever vaccine								If CD4 >200		SOT	
▪ Rabies vaccine								If CD4 >200		HSCF (see text)	
									1-dose		2 doses