Cal Poly Immunization Pricing

In-Stock Vaccines

Vaccine	Brand Name	Dosing Schedule for 18+ Years of Age	Student Price
COVID-19 (mRNA)	Comirnaty	Pfizer: 1 dose annually (available September through May)	
Hepatitis A	Havrix	0, 6-12 months (2 doses)	
Hepatitis B	Engerix-B	0, 1, 6 months (3 doses)	
HPV 9-Valent	Gardasil-9	Ages ≤ 45; 0, 2, 6 months (3 doses) 4-week interval between dose 1 &2; 12-week interval between dose 2 & 3	
"Flu" Influenza Quadrivalent	Fluzone/Fluarix	1 dose annually (available September through May)	
Measles/Mumps/Rubella	M-M-R-II	2 doses for students & international travelers: 2 doses at least 28 days apart if no evidence of immunity	
Meningitis Tetravalent A,C,Y,W135	Menquadfi	College Students: 1 dose (A single dose of MenQuadfi may be administered to individuals 15 years of age and older who are at continued risk for meningococcal disease if at least 4 years have elapsed since a prior dose of meningococcal (groups A, C, W, Y) conjugate vaccine.) Ages ≥ 22: Not routinely recommended	
**Meningitis Group B MenB-FHbp	Trumenba	2 dose series for healthy people (10-25): 0 and 6 months 3 dose schedules for increased risk or outbreak situations: 0, 1-2, 6 months Booster dose for increased risk patients: 1 dose 1 year after primary series & every 2-3 years thereafter if risk remains Active Outbreak: 1 booster dose recommended if it has been ≥ 1 year since completion of primary 2 dose series	
**Meningitis Group B MenB-4C	Bexsero	2 dose series for healthy people (10-25): 0 and > than 1 month apart 3 dose series for increased risk or outbreak situations: 0, 1-2, 6 months Active Outbreak: 1 booster dose recommended if it has been ≥ 1 year since completion of primary series	
Tdap (Tetanus, Diphtheria, Pertussis)	Boostrix	≥19 years: 1 dose in place of 10-year Td booster if vaccine status is not known Booster or wound management: 1 dose administered ≥5 years after last dose of tetanus toxoid, diphtheria toxoid, and/or pertussis-containing vaccine	
TB Test	QuantiFeron	Done in the lab	\$25 each
Typhoid - IM	Typhim VI	1 dose at least 2 weeks prior to exposure (Revaccination every 2 years, if needed) **Preferred typhoid vaccine if patient is traveling sooner than 2 weeks** \$156 each	
Typhoid - PO	Vivotif	1 capsule QOD x 4 doses; complete at least 1 week prior to exposure (Revaccination every 5 years, if needed) \$112	

Anti-Malarial Medications

Medication	Brand Name	Anti-Malarial Directions	Enrolled Student Price	
Doxycycline Hyclate	Vibra-tabs	1 tablet daily; start 1-2 days before entering malaria area, daily while at	1-week exposure (37 tabs): \$7; 2-week exposure (44 tabs): \$7	
100mg		risk, then daily for 28 days after departing malaria area	3-week exposure (51 tabs): \$8; 4-week exposure (58 tabs): \$9	
Atovaquone/Proguanil	Malarone	1 tablet daily; start 1-2 days before entering malaria area, daily while at	1-week exposure (16 tabs): \$13; 2-week exposure (23 tabs): \$17	
250/100mg		risk, then daily for 7 days after departing malaria area	3-week exposure (30 tabs): \$20; 4-week exposure (37 tabs): \$24	

Other Vaccines

Vaccine	Brand Name	Dosing Schedule for 18+ Years of Age	Enrolled Student Price	
Rabies	Rabavert or Imovax	Pre-exposure: (2 doses): 0 & 7 days (3 years of protection)	\$392 each	
		Booster : Check titer every 2 years, may give 1 booster dose if titer inadequate	(Check availability)	
		Post-exposure: (4 doses): 0, 3, 7, 14 days	*special order 1-2 days	
Varicella – Chickenpox	Varivax	2 doses 28 days apart	*frozen-not stocked at CHW	
Japanese Encephalitis	Ixiaro	2 doses, 7-28 days apart (complete at least 1 week prior to exposure)	\$305 each *special order 1-2 days	
Yellow Fever	YF-Vax	1 dose > 10 days prior to travel (booster dose after 10 years for certain populations)	See SLO County Public Health or Passport	
(Unavailable to Cal Poly)			Health Pismo Beach	

BOLD = Required Vaccines as of Fall 2024

Updated 7/11/2025

^{**}Meningitis Group B: Either vaccine series is acceptable per CDC Guidelines