Immunization Coding



for Obstetrician-Gynecologists 2017

Table 1. Current Procedural Terminology Codes for Vaccine Administration (Single or Combination Vaccine/Toxoid)

Code	Method	Route of Administration	Type of Service	Reporting Rules
90460	Any route	Percutaneous, intrader- mal, subcutaneous, or intramuscular	Primary	Report for each vaccine administered. Physician also provides counseling. Patient is 18 years or younger.
90461	Any route	Percutaneous, intrader- mal, subcutaneous, or intramuscular	Each additional	Report for each additional component in a vaccine in conjunction with 90460. Physician also provides counseling. Patient is 18 years or younger.
90471	Injection	Percutaneous, intrader- mal, subcutaneous, or intramuscular	Primary	Report only one primary vaccine administration per encounter.
+90472	Injection	Percutaneous, intradermal, subcutaneous, or intramuscular	Each additional	Report for secondary or subsequent vaccine administration. Report only with code 90460, 90471, or 90473.
90473	Intranasal	Intranasal or oral	Primary	Report only one primary vaccine administration per encounter. Do not report 90473 with 90471.
+90474	Intranasal or oral	Intranasal or oral	Each additional	Report for secondary or subsequent vaccine administration. Report only with code 90460, 90471, or 90473.

Table 2. Medicare's *Healthcare Common Procedure Coding System* Codes for Vaccine Administration

Code	Vaccine	Specific Method	Type of Service	
G0008	Influenza	Injection	Primary	
G0009	Pneumococcal	Injection	Primary	
G0010	Hepatitis B	Injection	Primary	

Immunization Coding



for Obstetrician-Gynecologists 2017

Table 3. Vaccines Commonly Administered to Adolescents and Adults (Report an Administration Code and a Vaccine Code)

		Administr	Administration Codes	
Vaccine	Code for Vaccine Product	СРТ	Medicare	
Hepatitis A, adult, IM	90632	90471–90472	90471-90472	
Hepatitis A, adolescent, 2-dose schedule, IM	90633	90460-90472	90471–90472	
Hepatitis A, pediatric/adolescent dosage, 3-dose schedule, IM	90634	90460-90472	90471-90472	
Hepatitis B, adolescent, 2-dose schedule, IM	90743	90460-90472	G0010	
Hepatitis B, pediatric/adolescent, 3-dose schedule, IM	90744	90460-90472	G0010	
Hepatitis B, adult, 3-dose schedule, IM	90746	90471–90472	G0010	
Hepatitis B, adult, 2-dose schedule, IM	90739	90471–90472	G0010	
Hepatitis B, dialysis or immunosuppressed patient, 3-dose schedule, IM	90740	90471–90472	G0010	
Hepatitis B, dialysis or immunosuppressed patient, 4-dose schedule, IM	90747	90471–90472	G0010	
HepA-HepB, adult, IM	90636	90471–90472	90471-90472	
HPV virus types 6, 11, 16, 18 (quadrivalent); 3-dose schedule; IM	90649	90460–90472	90471-90472	
HPV virus types 16, 18 (bivalent); 3-dose schedule; IM	90650	90460-90472	90471-90472	
HPV types 6, 11, 16, 18, 31, 33, 45, 52, 58 (nonavalent); 3-dose schedule; IM	90651	90460-90472	90471-90472	
Influenza virus, quadrivalent (IIV4), split virus, preservative free, for intradermal use	90630	90460–90472	G0008	
Influenza virus, trivalent, split virus, preservative free, patient 3 years or older, IM	90656	90460–90472	G0008	
Influenza virus, trivalent, split virus, patient 3 years or older, IM	90658	90460-90472	G0008	
Influenza virus, trivalent, live, intranasal	90660	90473-90474	G0008	
Influenza virus, quadrivalent, live, intranasal	90672	90473–90474	G0008	
Influenza virus, quadrivalent, split virus, preservative free, IM	90686	90473-90474	G0008	
Meningococcal polysaccharide, sub	90733	90473-90474	90471-90472	
Meningococcal conjugate; serogroups A, C, Y and W-135 (tetravalent); IM	90734	90460–90472	90471-90472	
Pneumococcal polysaccharide, 23-valent, patient 2 years or older, subcutaneous or IM	90732	90460–90472	90471–90472	
Tetanus toxoid adsorbed, IM	90703	90460-90472	90471-90472	
Tetanus and diphtheria toxoids (Td) adsorbed, preservative free, patient 7 years or older, IM	90714	90460–90472	90471–90472	
Tetanus and diphtheria toxoids and acellular pertussis (Tdap), patient 7 years or older, IM	90715	90460–90472	90471–90472	
Zoster (shingles), live, subcutaneous	90736	90471-90472	90471-90472	

Abbreviations: CPT, Current Procedural Terminology; HPV, human papillomavirus; IM, intramuscular.