PRESCRIBED DRUGS IMMUNIZATION FEE SCHEDULE COVERAGE INFORMATION AND SPECIAL CONSIDERATIONS

Florida Medicaid providers administering vaccines to Florida Medicaid recipients ages 0 through 20 years, must submit two Current Procedural Terminology (CPT) codes: a vaccine product code as well as the vaccine administration code on the claim line for reimbursement of administration from Florida Medicaid for recipients enrolled in the fee-for-service delivery system. A corresponding administration code must be submitted for each vaccine administered during the same visit on the claim form.

Florida Medicaid providers receiving vaccine products through the Vaccine for Children (VFC) Program for feefor-service recipients 0 through 18 years of age are reimbursed for the administration of the vaccine(s) only. The vaccine product codes are reimbursed at \$0.00, vaccine administration codes are reimbursed in accordance with rates established on this fee schedule.

MediKids enrolls children one through four years of age and are eligible for all immunizations recommended by the Advisory Committee on Immunization Practices (ACIP) for this age group. Florida Medicaid providers who administer vaccines to MediKids enrollees are to be reimbursed for the vaccine products and administration services by the Managed Care Plan. MediKids enrollees are not eligible to receive products provided through the VFC Program.

Administration services are reimbursed at 80% of the maximum fee when performed by an advanced practice registered nurse (APRN), physician's assistant (PA), or registered pharmacist (RPh).

Florida Medicaid providers administering COVID-19 vaccines to Florida Medicaid recipients must submit both the appropriate CPT code for the specific vaccine product in conjunction with the product specific vaccine administration code on the claim for reimbursement of administration from Florida Medicaid for recipients enrolled in the fee-for-service delivery system. The manufacturer-specific products and their dose-specific administration code must be submitted for each vaccine dose administered on the claim form.

	PRESCRIBED DRUGS IMMUNIZATION FEE SCHEDULE						
EFFECTIVE JANUARY 1, 2022							
Code	Modifier	Description	Units	Age	MaxFee		
		Meningococcal conjugate vaccine, serogroups A, C,					
		W, Y, quadrivalent, tetanus toxoid carrier (MenACWY-					
90619		TT) for injection into muscle	1	2-18	0		
		Meningococcal conjugate vaccine, serogroups A, C,					
		W, Y, quadrivalent, tetanus toxoid carrier (MenACWY-					
90619	HA	TT) for injection into muscle	1	19-20	141.43		
		Meningococcus recombinant protein for injection					
90620		into muscle, 2 dose schedule (MenB-4C)	1	10-18	0		
		Meningococcus recombinant protein for injection					
90620	HA	into muscle, 2 dose schedule (MenB-4C)	1	19-20	191.75		
		Meningococcus lipoprotein for injection into muscle,					
90621		2 or 3 dose schedule (MenB-FHbp)	1	10-18	0		

	PRESCRIBED DRUGS IMMUNIZATION FEE SCHEDULE						
		EFFECTIVE JANUARY 1, 2022			1		
Code	Modifier	Description	Units	Age	MaxFee		
		Meningococcus lipoprotein for injection into muscle,					
90621	HA	2 or 3 dose schedule (MenB-FHbp)	1	19-20	168.15		
90632		Hepatitis A injection into muscle, adult dosage	1	18	0		
90632	HA	Hepatitis A injection into muscle, adult dosage	1	19-20	72.67		
		Hepatitis A (2 dose schedule) injection into muscle,					
90633		pediatric or adolescent dosage	1	0-18	0		
		Hepatitis A (3 dose schedule) injection into muscle,					
90634		pediatric or adolescent dosage	1	0-18	0		
		Meningococcal and Haemophilus influenzae B (4					
		dose schedule) injection into muscle, children 6					
90644		weeks-18 months of age (Hib-MenCY)	1	0-2	0		
		Haemophilus influenzae B (3 dose schedule) injection					
90647		into muscle	1	0-5	0		
		Haemophilus influenzae B (4 dose schedule) injection					
90648		into muscle	1	0-5	0		
		Human papilloma virus nonavalent (3 dose schedule)					
90651		injection into muscle	1	9 - 18	0		
		Human papilloma virus nonavalent (3 dose schedule)					
90651	HA	injection into muscle	1	19-20	239.29		
90670		Pneumococcal conjugate 13 valent, intramuscular	1	0-18	0		
90670	HA	Pneumococcal conjugate 13 valent, intramuscular	1	19-20	226.43		
		Pneumococcal Congugate Vaccine 15 valent,					
90671		intramuscular (PCV15)	1	18			
		Pneumococcal Congugate Vaccine 15 valent,					
90671	НА	intramuscular (PCV15)	1	19-20	216.09		
		Pneumococcal Congugate Vaccine 20 valent,					
90677		intramuscular (PCV20)	1	18			
		Pneumococcal Congugate Vaccine 20 valent,					
90677	НА	intramuscular (PCV20)	1	19-20	249.00		
90680		Rotavirus pentavalent (3 dose schedule) oral	1	0-1	0		
90681		Rotavirus pentavalent (2 dose schedule) oral	1	0-1	0		
2230-		Diphtheria, tetanus toxoids, acellular pertussis	-				
		(whooping cough), and polio (DTaP-IPV),					
90696		intramuscular	1	4 - 6	0		
2000				<u> </u>			
		Diphtheria, tetanus toxoids, acellular pertussis					
		(whooping cough), polio, Haemophilus influenza type					
90697		b and hepatitis B (DTaP-IPV-HIB-HEPB), intramuscular	1	0-4	0		

	PRESCRIBED DRUGS IMMUNIZATION FEE SCHEDULE						
	P. 4 1:C:	EFFECTIVE JANUARY 1, 2022	I I	_	l		
Code	Modifier	Description	Units	Age	MaxFee		
		Diphtheria, tetanus toxoids, acellular pertussis					
00000		(whooping cough), Haemophilus influenza type B and		0.4			
90698		polio (DTaP-HIB-IPV), intramuscular	1	0-4	0		
00700		Diphtheria, tetanus, and acellular pertussis		0.6			
90700		(whooping cough) (DTaP), intramuscular	1	0-6	0		
90702		Diptheria and tetanus toxoids, intramuscular	1	0-7	0		
		Measles, mumps, and rubella (German measles)	_				
90707		injection beneath skin	1	0-18	0		
		Measles, mumps, and rubella (German measles)					
90707	HA	injection beneath skin	1	19-20	82.50		
		Measles, mumps, rubella (German measles), and					
90710		varicella (chicken pox) injection beneath skin	1	1 - 12	0		
		Polio vaccine, injection beneath the skin or into					
90713		muscle	1	0-18	0		
90714		Tetanus and diphtheria toxoids, intramuscular	1	7 - 18	0		
90714	HA	Tetanus and diphtheria toxoids, intramuscular	1	19-20	31.00		
		Tetanus, diphtheria toxoids, and acellular pertussis					
90715		(whooping cough) (TDaP), intramuscular	1	7 - 18	0		
		Tetanus, diphtheria toxoids, and acellular pertussis					
90715	HA	(whooping cough) (TDaP), intramuscular	1	19-20	45.85		
90716		Varicella virus (chicken pox) subcutaneous	1	0-18	0		
90716	HA	Varicella virus (chicken pox) subcutaneous	1	19-20	142.47		
		Diphtheria, tetanus toxoids, acellular pertussis					
		(whooping cough), Hepatitis B, and polio (DTaP-HepB-					
90723		IPV), intramuscular	1	0-6	0		
		Pneumococcal polysaccharide 23 valent					
90732		subcutaneous or intramuscular	1	2 - 18	0		
		Pneumococcal polysaccharide 23 valent					
90732	HA	subcutaneous or intramuscular	1	19-20	110.45		
		Meningococcal conjugate vaccine, serogroups A, C, W, Y,					
		quadrivalent, diptheria toxoid carrier (MenACWY-D) or					
90734		(MenACWY-CRM) for injection into muscle	1	0-18	0		
		Meningococcal conjugate vaccine, serogroups A, C, W, Y,					
		quadrivalent, diptheria toxoid carrier (MenACWY-D) or					
90734	HA	(MenACWY-CRM) for injection into muscle	1	19-20	137.39		
		Hepatitis B adult dosage (2 dose schedule) injection					
90739		into muscle	1	18	0		

	PRESCRIBED DRUGS IMMUNIZATION FEE SCHEDULE								
		EFFECTIVE JANUARY 1, 2022							
Code	Code Modifier Description Units Age MaxFe								
		Hepatitis B adult dosage (2 dose schedule) injection							
90739	HA	into muscle	1	19-20	126.50				
90743		Hepatitis B 2 (dose schedule) intramuscular	1	11 - 15	0				
90744		Hepatitis B (3 dose schedule) intramuscular	1	0-18	0				
90746		Hepatitis B (3 dose schedule) intramuscular	1	19-20	61.86				
		Rabies immune globulin for injection beneath skin							
90375		and/or into muscle	9		308.67				
		Rabies immune globulin for injection beneath skin							
90376		and/or into muscle, heat treated	9		356.33				
90675		Rabies vaccine, intramuscular	1		341.95				

INFLUENZA						
Code	Modifier	Description	Units	Age	MaxFee	
		Influenza vaccine for administration into muscle,				
90655		0.25ml dosage, preservative free	1	0-2	0	
		Influenza vaccine for administration into muscle,				
90656		0.5ml dosage, preservative free	1	0 - 18	0	
		Influenza vaccine for administration into muscle,				
90656	HA	0.5ml dosage, preservative free	1	19-20	18.31	
		Influenza vaccine for administration into muscle,				
90657		0.25ml dosage	1	0-2	0	
		Influenza vaccine for administration into muscle,				
90658		0.5ml dosage	1	0 - 18	0	
		Influenza vaccine for administration into muscle,				
90658	HA	0.5ml dosage	1	19-20	17.59	
90672		Influenza vaccine quadrivalent, nasal administration	1	2-18	0	
90672	НА	Influenza vaccine quadrivalent, nasal administration	1	19-20	23.70	
		·				
		Influenza vaccine derived from cell cultures (ccIIV4)				
90674		preservative/antibiotic free 0.5ml intramuscular	1	0-18	0	
		Influenza vaccine derived from cell cultures (ccIIV4)				
90674	HA	preservative/antibiotic free 0.5ml intramuscular	1	19-20	26.39	
		Influenza vaccine derived from DNA for injection into				
90682		muscle, quadrivalent, preservative and antibiotic free	1	18 only	0	

PRESCRIBED DRUGS IMMUNIZATION FEE SCHEDULE							
EFFECTIVE JANUARY 1, 2022							
Code	Modifier	Description	Units	Age	MaxFee		
		Influenza vaccine derived from DNA for injection into					
90682	HA	muscle, quadrivalent, preservative and antibiotic free	1	19-20	56.62		
		Influenza vaccine, intramuscular administration,					
90685		0.25ml dosage, quadrivalent, preservation free	1	0-3	0		
		Influenza vaccine, intramuscular administration,					
90686		0.5ml dosage, quadrivalent, preservation free	1	0 - 18	0		
		Influenza vaccine, intramuscular administration,					
90686	HA	0.5ml dosage, quadrivalent, preservation free	1	19-20	18.69		
		Influenza vaccine intramuscular administration,					
90687		0.25ml dosage, quadrivalent	1	0-3	0		
		Influenza vaccine intramuscular administration,					
90688		0.5ml dosage, quadrivalent MDV	1	0 - 18	0		
		Influenza vaccine intramuscular administration,					
90688	HA	0.5ml dosage, quadrivalent MDV	1	19-20	17.59		
		Influenza vaccine derived from cell cultures,					
90756		intramuscular, quadrivalent, antibiotic free, 0.5ml	1	0-18	0		
	_						
		Influenza vaccine derived from cell cultures,					
90756	HA	intramuscular, quadrivalent, antibiotic free, 0.5ml	1	19-20	25.01		

IMMUNIZATION ADMINISTRATION CODES							
Code	Modifier	Description	Units	Age	MaxFee		
		Administration of first vassing or toyold companent					
00460		Administration of first vaccine or toxoid component		0.10	10.00		
90460		through 18 years of age, with counseling		0-18	10.00		
		Administration of one vaccine, single or combination					
		vaccine/toxoid. (percutaneous, intradermal,					
90471		subcutaneous or intramuscular)			10.00		
		Administration of each additional vaccine, single or					
		combination vaccine/toxoid. (percutaneous, intradermal,					
90472		subcutaneous or intramuscular)			10.00		
		Immunication administration by introposal or arely south of					
		Immunization administration by intranasal or oral route of					
90473		one vaccine, single or combination vaccine/toxoid.			10.00		
		Administration of each additional intranasal or oral					
90474		vaccine (single or combination vaccine/toxoid)			10.00		

		PRESCRIBED DRUGS IMMUNIZATION FEE SCHE	DULE			
	EFFECTIVE JANUARY 1, 2022					
Code	Modifier	Description	Units	Age	MaxFee	

COVID-19 VACCINES/ADMINISTRATION						
Code	Manufacturer	Description	Units	Age	MaxFee	
91300	PFIZER	SARSCOV2 VAC 30MCG/0.3ML IM	1	12+	0.00	
0001A	PFIZER	ADM SARSCOV2 30MCG/0.3ML 1ST DOSE	1	12+	40.00	
0002A	PFIZER	ADM SARSCOV2 30MCG/0.3ML 2ND DOSE	1	12+	40.00	
0003A	PFIZER	ADM SARSCOV2 30MCG/0.3ML 3RD DOSE	1	12+	40.00	
		ADM SARSCOV2 30MCG/0.3ML				
0004A	PFIZER	BOOSTER DOSE	1	12+	40.00	
91305	PFIZER	SARSCOV2 VACCINE 30MCG TRS-SUCROSE IM	1	12+	0.00	
00514		ADM SARSCOV2 VACCINE 30MCG TRS-SUCROSE				
0051A	PFIZER	1ST DOSE	1	12+	40.00	
00534		ADM SARSCOV2 VACCINE 30MCG TRS-SUCROSE				
0052A	PFIZER	2ND DOSE	1	12+	40.00	
00534		ADM SARSCOV2 VACCINE 30MCG TRS-SUCROSE				
0053A	PFIZER	3RD DOSE	1	12+	40.00	
00544		ADM SARSCOV2 VACCINE 30MCG TRS-SUCROSE BOOSTER				
0054A	PFIZER	DOSE	1	12+	40.00	
91307	PFIZER	SARSCOV2 VAC 10MCG PEDIATRIC	1	5-11	0.00	
0071A	PFIZER	ADM SARSCOV2 10MCG PEDIATRIC 1ST DOSE	1	5-11	40.00	
0072A	PFIZER	ADM SARSCOV2 10MCG PEDIATRIC 2ND DOSE	1	5-11	40.00	
0073A	PFIZER	ADM SARSCOV2 10MCG PEDIATRIC 3RD DOSE	1	5-11	40.00	
91301	MODERNA	SARSCOV2 VAC 100MCG/0.5ML IM	1	18+	0.00	
0011A	MODERNA	ADM SARSCOV2 100MCG/0.5ML 1ST DOSE	1	18+	40.00	
0012A	MODERNA	ADM SARSCOV2 100 MCG/0.5ML 2ND DOSE	1	18+	40.00	
0013A	MODERNA	ADM SARSCOV2 100 MCG/0.5ML 3RD DOSE	1	18+	40.00	
91306	MODERNA	SARSCOV2 VAC 50MCG/0.25ML IM LOW DOSE	1	18+	0.00	
0064A	MODERNA	ADM SARSCOV2 50MCG/0.25ML BOOSTER LOW DOSE	1	18+	40.00	
91303	JANSSEN	SARSCOV2 VAC AD26 0.5ML IM	1	18+	0.00	
0031A	JANSSEN	ADM SARSCOV2 VAC AD26 0.5ML	1	18+	40.00	
0034A	JANSSEN	ADM SARSCOV2 VAC AD26 0.5ML BOOSTER	1	18+	40.00	