Part D Vaccines Administered In Medical Office Authorization and Reimbursement Form



Please fax form and claim information to 503-416-4722

For Medicare members, preventive vaccines are covered by Part D (pharmacy benefit) and not by Part B (office buy and bill). Typically, Part B only covers pneumococcal and influenza vaccines; hepatitis B, tetanus toxoid and rabies vaccines are covered by Part B under certain situations, and Part D in others. To determine how a vaccine should be billed, refer to our Authorization Policy for Drugs Administered Under the Medical Benefit. If a Part D vaccine is given in the medical office, payment is subject to appropriate use and Medicare billing requirements. Please use this form to request authorization or payment for a Part D vaccine that has been administered in the office. Administration fees will be reimbursed at in network Part D maximum of \$32.50. Your request will be processed within 30 days of our receiving this form and either: Form CMS-1500 or notification that an electronic claim (ASC X12 or CMS-1500) has been submitted.

Date of Request:			
Member Informa	ation		
Last Name:		First Name:	M.l
DOB:	Gender: Male Female	Member ID#:	
Provider Informa	ation		
Prescriber Name:		Prescriber NPI:	
Contact Person:		Clinic:	
Office Phone#:		Office Fax#:	
Vaccine Informa	tion		
☐ Form CMS-1500 a	uttached An electronic claim h	nas already been submitted	
		•	
Dose:		Pate of Service:	
For rabies and tetar	nus vaccinations (answer determIn	es correct billing):	
Was treatment relate	ed to the treatment of an injury or dire	ect exposure? Yes No	
For hepatitis B vacc	cinations (answer determines corre	ct billing):	
Is the vaccine being	given to a member in a high or interest	mediate risk group (see below)?	☐ Yes ☐ No
High risk groups incl			
	End stage renal disease (ESRD)	I a v IV a a a a a atvata a	
	hemophilia who received Factor VIII		
	utions for individuals for the mentally ve in the same household as a hepat		
Homosexual m	·	itis b virus (Fibv) edifier	
Illicit injectable			
Intermediate risk gro	-		
_	ons for the mentally handicapped		
	Ith care professions who have freque body fluids during routine work	ent contact with blood or	