



**01/01/2016 Vaccine Fee Schedule
Commercial/MCD/CHP/HNY/EHP**

This material (including all attachments) contains confidential and proprietary information owned by Excellus BlueCross BlueShield and it is provided solely for your use in evaluating fees for Excellus BlueCross BlueShield members. The disclosure of this material to others outside your practice is not permitted and violating it may result in your being denied access to such information electronically. Disclaimer - The information and graphics on the site may contain inaccuracies, typographical errors and out of date information. Your use of this site and the information and graphics contained on this site are at your own risk. Excellus BlueCross BlueShield, its affiliates or subsidiaries do not warrant, represent or guarantee the accuracy, timeliness or completeness of this site or any of the information or graphics contained on this site. This site, and all materials contained on this site, including but not limited to information, graphics, audio, video, software and other data, if any, are provided "as is" without express or implied warranties or guarantees of any kind, including but not limited to any warranty of merchantability, fitness for a particular purpose, or non-infringement.

Code	Rate	Vaccine or Injectable	Source	Percent +/-
90581	103.95	V	WAC+	5%
90585	152.41	V	WAC+	5%
90586	152.41	V	WAC+	5%
90620	168.79	V	WAC+	5%
90621	121.54	V	WAC+	5%
90630	21.75	V	WAC+	5%
90632	64.86	V	WAC+	5%
90633	29.39	V	WAC+	5%
90636	97.13	V	WAC+	5%
90644	24.78	V	WAC+	5%
90647	24.83	V	WAC+	5%
90648	28.86	V	WAC+	5%
90649	168.18	V	WAC+	5%
90650	135.19	V	WAC+	5%
90651	186.59	V	WAC+	5%
90654	17.56	V	WAC+	5%
90655	13.11	V	WAC+	5%
90656	12.92	V	WAC+	5%
90657	5.62	V	WAC+	5%
90658	11.22	V	WAC+	5%
90661	20.66	V	WAC+	5%
90662	33.58	V	WAC+	5%
90669	88.07	V	WAC+	5%
90670	167.56	V	WAC+	5%
90672	24.89	V	WAC+	5%
90673	33.6	V	WAC+	5%
90675	267.5	V	WAC+	5%
90680	82.09	V	WAC+	5%
90681	111.9	V	WAC+	5%

Code	Rate	Vaccine or Injectable	Source	Percent +/-
90685	22.79	V	WAC+	5%
90686	16.85	V	WAC+	5%
90687	8.48	V	WAC+	5%
90688	15.8	V	WAC+	5%
90690	56.77	V	WAC+	5%
90691	58.73	V	WAC+	5%
90696	50.4	V	WAC+	5%
90698	87.68	V	WAC+	5%
90700	22.01	V	WAC+	5%
90702	22.88	V	WAC+	5%
90703	42.37	V	WAC+	5%
90704	23.35	V	WAC+	5%
90705	18.05	V	WAC+	5%
90706	20.11	V	WAC+	5%
90707	65.93	V	WAC+	5%
90710	189.05	V	WAC+	5%
90713	30.21	V	WAC+	5%
90714	20.95	V	WAC+	5%
90715	39.43	V	WAC+	5%
90716	113.05	V	WAC+	5%
90717	135.5	V	WAC+	5%
90721	50.03	V	WAC+	5%
90723	74.26	V	WAC+	5%
90732	82.85	V	WAC+	5%
90733	129.33	V	WAC+	5%
90734	118.58	V	WAC+	5%
90735	101.12	V	WAC+	5%
90736	197.28	V	WAC+	5%
90738	255.61	V	WAC+	5%
90740	174.34	V	WAC+	5%
90743	62.04	V	WAC+	5%
90744	22.44	V	WAC+	5%
90746	55.13	V	WAC+	5%
90747	110.25	V	WAC+	5%
90748	44.16	V	WAC+	5%
Q2035	12.13	V	WAC+	5%
Q2036	8.03	V	WAC+	5%
Q2037	14.71	V	WAC+	5%
Q2038	11.22	V	WAC+	5%
S0195	88.07	V	WAC+	5%