01-22	FOR		4090 (Cont.)			
COMPUTATION OF HOSPITAL-BASED FQHC VACCINE COST			PROVIDER CCN:	PERIOD: FROM:	WORKSHEET N-3	
			COMPONENT CCN:			
					MONOCLONAL	
		PNEUMOCOCCAL	INFLUENZA	COVID-19	ANTIBODY	
		VACCINES	VACCINES	VACCINES	PRODUCTS	-
	Health care staff cost (from Worksheet N-1, column 7, sum of	1	2	2.01	2.02	1
1	lines 23, and 25 through 36)					1
2	Ratio of injection/infusion staff time to total					2
_	health care staff time					_
3	Injection/infusion health care staff cost (line 1 x line 2)					3
4	Injections/infusions and related medical supplies cost (from Worksheet N-1,					4
	column 7, lines 47, 48, 48.10, and 48.11, respectively)					
5	Direct cost of injections/infusions (line 3 + line 4)					5
6	Total direct cost of the hospital-based FQHC (from Worksheet N-1,					6
	column 7, line 100, minus Worksheet N-1, column 7, line 8)					
7	Total administrative overhead (from Worksheet N-1, column 7, line 8)					7
8	Ratio of injection/infusion direct cost to total direct					8
	cost (line 5 / line 6)					
9	C verneda ecst injections/intusions (inte / // inte /)					9
10	Total cost of injections/infusions and their					10
- 11	administration (sum of lines 5 and 9)					11
11	Total number of injections/infusions (from your records) Cost per injection/infusion (line 10 / line 11)					12
13	Number of injections/infusions administered	+	<u> </u>		_	13
1.5	to Medicare beneficiaries					13
13.01	Number of COVID-19 vaccine injections/infusions					13.01
	administered to MA enrollees					
14	Cost of injections/infusions and their administration					14
	costs furnished to Medicare/MA beneficiaries					
	(line 12 times the sum of lines 13 and 13.01, as applicable)					
15	Total cost of injections/infusions and their administration costs					15
	(sum of columns 1, 2, 2.01, and 2.02, line 10)					
16	Total Medicare cost of injections/infusions and their					16
	administration costs (sum of columns 1, 2, 2.01, and 2.02, line 14)					
	(transfer this amount to Worksheet N-4, line 2)					