

**Small Group Rate Table  
for Small Groups Renewing September 2018**

Metal Value		Gold	
Medical	BlueSolutions \$1,500/\$3,000 100/60 coinsurance plan		
Rx	\$10/\$30/\$50/\$75/\$125, after deductible		
Pedi Dental			Yes
Pedi Vision			Yes
Medical Facets ID			MHM01557
Rx Facets ID			R5000444
Pedi Dental			D0000039
Pedi Vision			VP000031
<b>Rate Tier</b>	<b>Low Age</b>	<b>High Age</b>	
Individual: under 15	0	14	\$271.88
Individual: 15	15	15	\$296.05
Individual: 16	16	16	\$305.29
Individual: 17	17	17	\$314.53
Individual: 18	18	18	\$324.48
Individual: 19	19	19	\$334.43
Individual: 20	20	20	\$344.74
Individual: 21	21	21	\$355.40
Individual: 22	22	22	\$355.40
Individual: 23	23	23	\$355.40
Individual: 24	24	24	\$355.40
Individual: 25	25	25	\$356.82
Individual: 26	26	26	\$363.93
Individual: 27	27	27	\$372.46
Individual: 28	28	28	\$386.32
Individual: 29	29	29	\$397.69
Individual: 30	30	30	\$403.38
Individual: 31	31	31	\$411.91
Individual: 32	32	32	\$420.44
Individual: 33	33	33	\$425.77
Individual: 34	34	34	\$431.46
Individual: 35	35	35	\$434.30
Individual: 36	36	36	\$437.14
Individual: 37	37	37	\$439.99
Individual: 38	38	38	\$442.83
Individual: 39	39	39	\$448.51
Individual: 40	40	40	\$454.20
Individual: 41	41	41	\$462.73
Individual: 42	42	42	\$470.91
Individual: 43	43	43	\$482.28
Individual: 44	44	44	\$496.49
Individual: 45	45	45	\$513.20
Individual: 46	46	46	\$533.10
Individual: 47	47	47	\$555.49
Individual: 48	48	48	\$581.08
Individual: 49	49	49	\$606.31
Individual: 50	50	50	\$634.74
Individual: 51	51	51	\$662.82
Individual: 52	52	52	\$693.74
Individual: 53	53	53	\$725.02
Individual: 54	54	54	\$758.78
Individual: 55	55	55	\$792.54
Individual: 56	56	56	\$829.15
Individual: 57	57	57	\$866.11
Individual: 58	58	58	\$905.56
Individual: 59	59	59	\$925.11
Individual: 60	60	60	\$964.56
Individual: 61	61	61	\$998.67
Individual: 62	62	62	\$1,021.06
Individual: 63	63	63	\$1,049.14
Individual: 64	64	64	\$1,066.20
Individual: 65+	65	130	\$1,066.20

Note: Rates are illustrative only and may vary from those used for billing.