

Coleman County Medical Center
Average Charge per Day per DRG
As of 12/18/2020

MS_DRG	DRG Description	DRG Weight	Average Length of Stay	Average Charge per Admission	Average Charge per Day
057	057 DEGEN NERV SYS DISORD X MCC	1.2642	4.0	\$ 7,699	\$ 1,925
064	064 INCRAN HEMOR/CEREB INFARCT W MCC	1.9130	13.5	\$ 19,619	\$ 1,453
065	065 INCRAN HEMOR/CEREB INFARCT WCC/TPA IN 24 HRS	1.0182	4.0	\$ 9,547	\$ 2,387
066	066 INCRAN HEMOR/CEREB INFARCT XCC/MCC	0.7109	1.8	\$ 4,058	\$ 2,254
069	069 TRANSIENT ISCHEMIA X THROMBO	0.7861	2.0	\$ 5,640	\$ 2,820
093	093 OTH DISORD NERV SYS XCC/MCC	0.7813	1.0	\$ 1,141	\$ 1,141
101	101 SEIZURES X MCC	0.8870	1.5	\$ 4,049	\$ 2,699
152	152 OTITIS MEDIA/URI W MCC	1.0769	2.0	\$ 6,455	\$ 3,228
156	156 OTH ENT DX XCC/MCC	0.6576	4.0	\$ 11,322	\$ 2,831
175	175 PULM EMBOLISM W MCC/ACUTE COR PULMONALE	1.5442	4.5	\$ 15,860	\$ 3,524
176	176 PULM EMBOLISM X MCC	0.8867	8.5	\$ 13,857	\$ 1,630
178	178 RESP INFECTS/INFLAM WCC	1.2059	4.7	\$ 12,160	\$ 2,587
179	179 RESP INFECTS/INFLAM XCC/MCC	0.8711	5.2	\$ 18,454	\$ 3,549
180	180 RESP NEOPL W MCC	1.7378	4.0	\$ 12,158	\$ 3,040
181	181 RESP NEOPL WCC	1.1209	3.5	\$ 6,251	\$ 1,786
187	187 PLEURAL EFFUSION WCC	1.0322	3.0	\$ 9,329	\$ 3,110
190	190 CHRON OBSTRUC PULM DIS W MCC	1.1239	5.0	\$ 12,023	\$ 2,405
191	191 CHRON OBSTRUC PULM DIS WCC	0.8831	2.5	\$ 7,265	\$ 2,906
192	192 CHRON OBSTRUC PULM DIS XCC/MCC	0.6949	2.9	\$ 7,490	\$ 2,583
193	193 SIMP PNEUMONIA/PLEURISY W MCC	1.3107	4.3	\$ 9,213	\$ 2,143
194	194 SIMP PNEUMONIA/PLEURISY WCC	0.8630	4.5	\$ 11,418	\$ 2,537
195	195 SIMP PNEUMONIA/PLEURISY XCC/MCC	0.6650	3.5	\$ 8,431	\$ 2,409
203	203 BRONC/ASTHMA XCC/MCC	0.7055	2.3	\$ 4,946	\$ 2,150
206	206 OTH RESP SYS DX X MCC	0.8842	1.3	\$ 4,292	\$ 3,302
282	282 ACUTE MYOCARDIAL INFARCT/DISCH ALIVE XCC/MCC	0.7255	5.0	\$ 15,545	\$ 3,109
291	291 HRT FAIL/SHOCK W MCC	1.3409	9.5	\$ 21,727	\$ 2,287
292	292 HRT FAIL/SHOCK WCC	0.8951	5.3	\$ 10,636	\$ 2,007

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293	293 HRT FAIL/SHOCK XCC/MCC	0.6526	2.6	\$ 6,826	\$ 2,625
299	299 PERIPH VASC DISORD W MCC	1.5314	6.0	\$ 11,983	\$ 1,997
300	300 PERIPH VASC DISORD WCC	1.0422	3.0	\$ 8,202	\$ 2,734
301	301 PERIPH VASC DISORD XCC/MCC	0.7425	8.0	\$ 12,226	\$ 1,528
303	303 ATHEROSCLER X MCC	0.6764	3.0	\$ 6,662	\$ 2,221
304	304 HYPERTENSION W MCC	1.0956	5.0	\$ 14,301	\$ 2,860
305	305 HYPERTENSION X MCC	0.7385	1.7	\$ 2,646	\$ 1,556
308	308 CARD ARRHYTHMIA/CONDUCT DISORD W MCC	1.1993	6.0	\$ 14,545	\$ 2,424
309	309 CARD ARRHYTHMIA/CONDUCT DISORD WCC	0.7494	3.0	\$ 5,194	\$ 1,731
310	310 CARD ARRHYTHMIA/CONDUCT DISORD XCC/MCC	0.5584	3.7	\$ 6,710	\$ 1,814
311	311 ANGINA PECTORIS	0.6970	1.5	\$ 3,582	\$ 2,388
312	312 SYNCOPE/COLLAPSE	0.8372	1.0	\$ 3,234	\$ 3,234
313	313 CHEST PAIN	0.7208	1.0	\$ 2,166	\$ 2,166
316	316 OTH CIRC SYS DX XCC/MCC	0.7495	1.5	\$ 3,548	\$ 2,365
371	371 MAJ GASTROINTEST DISORD/PERITONEAL INFECTS W MCC	1.7283	12.0	\$ 33,152	\$ 2,763
372	372 MAJ GASTROINTEST DISORD/PERITONEAL INFECTS WCC	1.0276	2.0	\$ 3,406	\$ 1,703
373	373 MAJ GASTROINTEST DISORD/PERITONEAL INFECTS XCC/MCC	0.7435	3.0	\$ 11,803	\$ 3,934
375	375 DIGEST MALIG WCC	1.2049	2.5	\$ 3,769	\$ 1,508
378	378 GI HEMOR WCC	0.9932	3.0	\$ 4,967	\$ 1,656
379	379 GI HEMOR XCC/MCC	0.6371	1.3	\$ 1,997	\$ 1,536
388	388 GI OBSTRUCTN W MCC	1.5118	2.0	\$ 5,080	\$ 2,540
389	389 GI OBSTRUCTN WCC	0.8218	3.0	\$ 9,884	\$ 3,295
390	390 GI OBSTRUCTN XCC/MCC	0.5826	1.0	\$ 1,351	\$ 1,351
391	391 ESOPH/GASTROENT/MISC DIGEST DISORD W MCC	1.2444	2.0	\$ 3,580	\$ 1,790
392	392 ESOPH/GASTROENT/MISC DIGEST DISORD X MCC	0.7644	3.7	\$ 7,863	\$ 2,125
395	395 OTH DIGEST SYS DX XCC/MCC	0.6497	6.3	\$ 5,176	\$ 822
436	436 MALIG HEPAT SYS/PANCREAS WCC	1.1202	3.0	\$ 6,602	\$ 2,201
439	439 DISORD PANCREAS X MALIG WCC	0.8444	3.0	\$ 10,545	\$ 3,515
440	440 DISORD PANCREAS X MALIG XCC/MCC	0.6059	2.4	\$ 5,381	\$ 2,242
442	442 DISORD LIVER X MALIG/CIRR/ALC HEPA WCC	0.9316	9.0	\$ 16,553	\$ 1,839

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443	443 DISORD LIVER X MALIG/CIRR/ALC HEPA XCC/MCC	0.6628	1.0	\$ 3,709	\$ 3,709
446	446 DISORD BILIARY TRACT XCC/MCC	0.8162	1.0	\$ 1,935	\$ 1,935
536	536 FX HIP/PELVIS X MCC	0.7716	4.6	\$ 7,231	\$ 1,572
540	540 OSTEOMYL WCC	1.2953	17.7	\$ 34,602	\$ 1,955
544	544 PATH FX/MUSCULOSKELET/CONN TISS MALIG XCC/MCC	0.7762	4.0	\$ 7,755	\$ 1,939
546	546 CONN TISSUE DISORD WCC	1.2066	3.0	\$ 12,177	\$ 4,059
552	552 MED BACK PROB X MCC	0.9420	9.0	\$ 15,665	\$ 1,741
554	554 BONE DIS/ARTHROPATHIES X MCC	0.7904	4.5	\$ 6,526	\$ 1,450
556	556 SIGNS/SYM MUSCULOSKEL SYS/CONN TISSUE X MCC	0.8063	5.0	\$ 5,540	\$ 1,108
558	558 TENDONITIS/MYOSITIS/BURSITIS X MCC	0.8583	10.0	\$ 18,968	\$ 1,897
559	559 AFTERCARE/MUSCULOSKEL SYS/CONN TISSUE W MCC	1.8679	32.0	\$ 45,695	\$ 1,428
560	560 AFTERCARE/MUSCULOSKEL SYS/CONN TISSUE WCC	1.0764	9.0	\$ 15,862	\$ 1,762
561	561 AFTERCARE/MUSCULOSKEL SYS/CONN TISSUE XCC/MCC	0.7911	28.3	\$ 30,594	\$ 1,081
563	563 FX/SPRN/STRN/DISL X FEMUR/HIP/PELVIS/THIGH X MCC	0.8708	3.0	\$ 4,989	\$ 1,663
565	565 OTH MUSCULOSKEL SYS/CONN TISSUE DX WCC	1.0063	19.5	\$ 44,853	\$ 2,300
566	566 OTH MUSCULOSKEL SYS/CONN TISSUE DX XCC/MCC	0.7515	15.0	\$ 17,102	\$ 1,140
593	593 SKIN ULCERS WCC	1.1368	13.0	\$ 29,177	\$ 2,244
603	603 CELLULITIS X MCC	0.8448	3.5	\$ 6,231	\$ 1,780
604	604 TRAUMA TO SKIN/SUBCUT TISS/BREAST W MCC	1.4913	1.0	\$ 1,565	\$ 1,565
605	605 TRAUMA TO SKIN/SUBCUT TISS/BREAST X MCC	0.9092	1.0	\$ 2,572	\$ 2,572
638	638 DIABETES WCC	0.8794	2.3	\$ 9,584	\$ 4,167
639	639 DIABETES XCC/MCC	0.6093	2.8	\$ 8,012	\$ 2,861
640	640 MISC DISORD NUTRITION/METAB/FLUIDS/ELECTROLYTES W MCC	1.2278	3.0	\$ 7,128	\$ 2,376
641	641 MISC DISORD NUTRITION/METAB/FLUIDS/ELECTROLYTES X MCC	0.7530	2.7	\$ 5,876	\$ 2,176
642	642 INBORN; OTH DISORD METAB	1.2875	6.0	\$ 11,664	\$ 1,944
683	683 RENAL FAIL WCC	0.8781	3.5	\$ 10,396	\$ 2,970
684	684 RENAL FAIL XCC/MCC	0.6075	2.5	\$ 6,382	\$ 2,553
689	689 KIDNEY/URIN TRACT INFECTS W MCC	1.1113	7.1	\$ 14,335	\$ 2,019
690	690 KIDNEY/URIN TRACT INFECTS X MCC	0.7922	4.0	\$ 7,428	\$ 1,857
693	693 URIN STONES W MCC	1.2688	1.0	\$ 4,114	\$ 4,114

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696	696 KIDNEY/URIN TRACT SIGNS/SYM X MCC	0.6897	1.0	\$ 1,406	\$ 1,406
698	698 OTH KIDNEY/URIN TRACT DX W MCC	1.6067	1.0	\$ 5,975	\$ 5,975
700	700 OTH KIDNEY/URIN TRACT DX XCC/MCC	0.7448	3.0	\$ 5,391	\$ 1,797
728	728 INFLAM MALE REPRO SYS X MCC	0.8035	2.0	\$ 3,371	\$ 1,686
785	785 C SECTION W STERIL XCC/MCC	0.9153	2.0	\$ 8,269	\$ 4,135
787	787 C SECTION X STERIL WCC	1.0627	3.0	\$ 8,895	\$ 2,965
788	788 C SECTION X STERIL XCC/MCC	0.8871	2.7	\$ 9,548	\$ 3,536
794	794 NEONATE W OTH SIGNIF PROB	1.4072	2.0	\$ 1,982	\$ 991
795	795 NORM NEWBORN	0.1905	2.2	\$ 2,188	\$ 995
795	795 NORM NEWBORN	0.1905	1.0	\$ 2,188	\$ 2,188
798	798 VAG DEL W STERIL/D/C XCC/MCC	0.8273	3.0	\$ 13,274	\$ 4,425
807	807 VAG DEL X STERIL/D/C XCC/MCC	0.6411	2.3	\$ 6,526	\$ 2,837
811	811 RED BLD CELL DISORD W MCC	1.3776	3.0	\$ 9,638	\$ 3,213
812	812 RED BLD CELL DISORD X MCC	0.8797	2.9	\$ 10,326	\$ 3,561
858	858 POSTOP/POST TRAUM INFECTS W SRG PX XCC/MCC	1.3484	2.0	\$ 4,962	\$ 2,481
864	864 FEVER; INFLAMMATORY CONDS	0.8750	5.0	\$ 17,533	\$ 3,507
871	871 SEPTICEMIA/SEVERE SEPSIS X MV>96 HOURS W MCC	1.8682	14.7	\$ 30,534	\$ 2,077
872	872 SEPTICEMIA/SEVERE SEPSIS X MV>96 HOURS X MCC	1.0216	7.7	\$ 21,763	\$ 2,826
884	884 ORGANIC DISTURB/INTELLECTUAL DISABILITY	1.4438	6.1	\$ 8,132	\$ 1,333
885	885 PSYCHOSES	1.2371	3.0	\$ 7,403	\$ 2,468
916	916 ALLER REACT X MCC	0.6573	1.0	\$ 4,330	\$ 4,330
918	918 POIS/TOXIC EFF DRUGS X MCC	0.7911	2.3	\$ 4,210	\$ 1,830
921	921 COMP TX XCC/MCC	0.6914	1.0	\$ 1,660	\$ 1,660
947	947 SIGNS/SYM W MCC	1.1901	21.0	\$ 49,740	\$ 2,369
948	948 SIGNS/SYM X MCC	0.7856	7.2	\$ 10,091	\$ 1,402
949	949 AFTERCARE WCC/MCC	1.1071	20.5	\$ 25,410	\$ 1,240
951	951 OTH FACT INFLU HLTH STAT	0.5582	44.0	\$ 63,992	\$ 1,454