

**Short Term Acute Care Hospital Discharge Data - Top DRG Codes
All Hospitals
October 1, 2012 through September 30, 2013**

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	80,235	7.39	7.39
2	775	Vag delivery w/o comp dx	61,926	5.70	13.09
3	885	Psychoses	38,025	3.50	16.59
4	470	LE maj jt/reattach s MCC	32,341	2.98	19.56
5	871	SEPT/seps s MV 96+ w MCC	26,549	2.44	22.01
6	766	C-section w/o CC/MCC	20,583	1.89	23.90
7	392	Misc digest disord s MCC	20,232	1.86	25.77
8	794	Neonate w oth signif pbx	19,094	1.76	27.52
9	765	C-section w CC/MCC	13,947	1.28	28.81
10	291	HF & shock w MCC	12,323	1.13	29.94
11	603	Cellulitis w/o MCC	12,110	1.11	31.06
12	774	Vag delivery w comp dx	11,999	1.10	32.16
13	194	Pneum & pleurisy w CC	11,987	1.10	33.27
14	292	HF & shock w CC	11,852	1.09	34.36
15	193	Pneum & pleurisy w MCC	10,929	1.01	35.36
16	683	Renal failure w CC	10,887	1.00	36.36
17	690	KUB infection w/o MCC	10,473	0.96	37.33
18	189	Pulm edema/resp failure	10,219	0.94	38.27
19	378	GI hemorrhage w CC	9,804	0.90	39.17
20	897	SA/dep w/o rehab w/o MCC	9,775	0.90	40.07
21	190	COPD w MCC	9,395	0.86	40.94
22	641	Nutr/metab/fl dis s MCC	9,231	0.85	41.79
23	872	SEPT/seps s MV 96+ s MCC	9,226	0.85	42.64
24	287	Circ X AMI w cath s MCC	9,022	0.83	43.47
25	247	PERC CV w DE stent s MCC	8,259	0.76	44.23
26	812	RBC disorders w/o MCC	8,249	0.76	44.99
27	945	Rehabilitation w CC/MCC	8,084	0.74	45.73
28	065	ICH/cereb infarct w CC	8,038	0.74	46.47
29	191	COPD w CC	8,028	0.74	47.21
30	682	Renal failure w MCC	7,722	0.71	47.92
31	310	Arrhyth/cond dx s CC/MCC	7,611	0.70	48.62
32	313	Chest pain	7,242	0.67	49.29
33	460	Spinal FUS X cerv s MCC	7,169	0.66	49.95
34	309	Arrhyth/conduct dx w CC	6,773	0.62	50.57
35	638	Diabetes w CC	6,703	0.62	51.19
36	203	Bronch/asthma w/o CC/MCC	6,490	0.60	51.79
37	792	Premie w/o maj problems	6,025	0.55	52.34
38	195	Pneum/pleurisy s CC/MCC	6,009	0.55	52.89
39	192	COPD w/o CC/MCC	5,797	0.53	53.43
40	781	AP w medical comp	5,685	0.52	53.95

**Onslow Memorial Hospital discharges are undercounted by 2,273 for Fiscal Year 2012
Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013**

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Alamance Regional Medical Center
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	922	7.21	7.21
2	885	Psychoses	815	6.38	13.59
3	775	Vag delivery w/o comp dx	685	5.36	18.95
4	871	SEPT/seps s MV 96+ w MCC	462	3.61	22.56
5	470	LE maj jt/reattach s MCC	419	3.28	25.84
6	291	HF & shock w MCC	333	2.61	28.45
7	189	Pulm edema/resp failure	303	2.37	30.82
8	897	SA/dep w/o rehab w/o MCC	251	1.96	32.78
9	392	Misc digest disord s MCC	227	1.78	34.56
10	794	Neonate w oth signif pbx	227	1.78	36.34
11	766	C-section w/o CC/MCC	216	1.69	38.03
12	193	Pneum & pleurisy w MCC	210	1.64	39.67
13	683	Renal failure w CC	177	1.38	41.05
14	378	GI hemorrhage w CC	168	1.31	42.37
15	682	Renal failure w MCC	166	1.30	43.67
16	765	C-section w CC/MCC	157	1.23	44.89
17	872	SEPT/seps s MV 96+ s MCC	144	1.13	46.02
18	774	Vag delivery w comp dx	143	1.12	47.14
19	603	Cellulitis w/o MCC	133	1.04	48.18
20	292	HF & shock w CC	122	0.95	49.14
21	309	Arrhyth/conduct dx w CC	120	0.94	50.07
22	065	ICH/cereb infarct w CC	117	0.92	50.99
23	190	COPD w MCC	110	0.86	51.85
24	287	Circ X AMI w cath s MCC	97	0.76	52.61
25	918	Poison/toxic drug s MCC	87	0.68	53.29
26	191	COPD w CC	86	0.67	53.96
27	638	Diabetes w CC	86	0.67	54.64
28	177	Resp INF & inflam w MCC	85	0.67	55.30
29	194	Pneum & pleurisy w CC	84	0.66	55.96
30	641	Nutr/metab/fl dis s MCC	84	0.66	56.62
31	280	AMI disch alive w MCC	83	0.65	57.26
32	690	KUB infection w/o MCC	83	0.65	57.91
33	481	Hip/FEM px X maj w CC	82	0.64	58.56
34	689	KUB infection w MCC	79	0.62	59.17
35	812	RBC disorders w/o MCC	79	0.62	59.79
36	881	Depressive neuroses	76	0.59	60.39
37	281	AMI disch alive w CC	75	0.59	60.97
38	377	GI hemorrhage w MCC	72	0.56	61.54
39	308	Arrhyth/conduct dx w MCC	68	0.53	62.07
40	439	Panc disord X mal w CC	68	0.53	62.60

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Albemarle Health
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	451	7.86	7.86
2	775	Vag delivery w/o comp dx	396	6.90	14.75
3	871	SEPT/seps s MV 96+ w MCC	267	4.65	19.40
4	766	C-section w/o CC/MCC	147	2.56	21.96
5	287	Circ X AMI w cath s MCC	133	2.32	24.28
6	794	Neonate w oth signif pbx	114	1.99	26.27
7	291	HF & shock w MCC	108	1.88	28.15
8	292	HF & shock w CC	107	1.86	30.01
9	378	GI hemorrhage w CC	100	1.74	31.75
10	190	COPD w MCC	98	1.71	33.46
11	191	COPD w CC	91	1.59	35.05
12	280	AMI disch alive w MCC	91	1.59	36.63
13	392	Misc digest disord s MCC	87	1.52	38.15
14	682	Renal failure w MCC	80	1.39	39.54
15	683	Renal failure w CC	70	1.22	40.76
16	309	Arrhyth/conduct dx w CC	68	1.18	41.94
17	310	Arrhyth/cond dx s CC/MCC	68	1.18	43.13
18	313	Chest pain	60	1.05	44.17
19	641	Nutr/metab/fl dis s MCC	57	0.99	45.17
20	765	C-section w CC/MCC	56	0.98	46.14
21	193	Pneum & pleurisy w MCC	55	0.96	47.10
22	281	AMI disch alive w CC	55	0.96	48.06
23	872	SEPT/seps s MV 96+ s MCC	54	0.94	49.00
24	194	Pneum & pleurisy w CC	53	0.92	49.92
25	177	Resp INF & inflam w MCC	52	0.91	50.83
26	065	ICH/cereb infarct w CC	51	0.89	51.72
27	192	COPD w/o CC/MCC	49	0.85	52.57
28	202	Bronch/asthma w CC/MCC	49	0.85	53.42
29	603	Cellulitis w/o MCC	48	0.84	54.26
30	064	ICH/cereb infarct w MCC	47	0.82	55.08
31	282	AMI disch alive s CC/MCC	47	0.82	55.90
32	312	Syncope & collapse	47	0.82	56.71
33	470	LE maj jt/reattach s MCC	47	0.82	57.53
34	774	Vag delivery w comp dx	44	0.77	58.30
35	812	RBC disorders w/o MCC	44	0.77	59.07
36	792	Premie w/o maj problems	43	0.75	59.82
37	308	Arrhyth/conduct dx w MCC	41	0.71	60.53
38	377	GI hemorrhage w MCC	41	0.71	61.24
39	698	Other KUB dx w MCC	38	0.66	61.91
40	176	Pulmonary embolism s MCC	37	0.64	62.55

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Allegheny Memorial Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	194	Pneum & pleurisy w CC	78	13.90	13.90
2	195	Pneum/pleurisy s CC/MCC	29	5.17	19.07
3	690	KUB infection w/o MCC	29	5.17	24.24
4	392	Misc digest disord s MCC	27	4.81	29.06
5	192	COPD w/o CC/MCC	21	3.74	32.80
6	191	COPD w CC	16	2.85	35.65
7	603	Cellulitis w/o MCC	14	2.50	38.15
8	309	Arrhyth/conduct dx w CC	12	2.14	40.29
9	190	COPD w MCC	11	1.96	42.25
10	292	HF & shock w CC	11	1.96	44.21
11	689	KUB infection w MCC	11	1.96	46.17
12	193	Pneum & pleurisy w MCC	10	1.78	47.95
13	310	Arrhyth/cond dx s CC/MCC	8	1.43	49.38
14	074	CN & PN disorder w/o MCC	7	1.25	50.62
15	178	Resp INF & inflam w CC	7	1.25	51.87
16	379	GI hemorrhage w/o CC/MCC	6	1.07	52.94
17	391	Misc digest disord w MCC	6	1.07	54.01
18	419	L-CHOLE s CDE w/o CC/MCC	6	1.07	55.08
19	683	Renal failure w CC	6	1.07	56.15
20	684	Renal failure w/o CC/MCC	6	1.07	57.22
21	948	Signs & symptoms w/o MCC	6	1.07	58.29
22	065	ICH/cereb infarct w CC	5	0.89	59.18
23	125	Oth eye disorder w/o MCC	5	0.89	60.07
24	202	Bronch/asthma w CC/MCC	5	0.89	60.96
25	308	Arrhyth/conduct dx w MCC	5	0.89	61.85
26	638	Diabetes w CC	5	0.89	62.75
27	682	Renal failure w MCC	5	0.89	63.64
28	872	SEPT/seps s MV 96+ s MCC	5	0.89	64.53
29	066	ICH/ACI s CC/MCC	4	0.71	65.24
30	069	Transient ischemia	4	0.71	65.95
31	176	Pulmonary embolism s MCC	4	0.71	66.67
32	189	Pulm edema/resp failure	4	0.71	67.38
33	280	AMI disch alive w MCC	4	0.71	68.09
34	293	HF & shock w/o CC/MCC	4	0.71	68.81
35	300	PVD w CC	4	0.71	69.52
36	313	Chest pain	4	0.71	70.23
37	640	Nutr/metab/fl dis w MCC	4	0.71	70.94
38	694	Urin CAL w/o ESWL s MCC	4	0.71	71.66
39	101	Seizures w/o MCC	3	0.53	72.19
40	175	Pulmonary embolism w MCC	3	0.53	72.73

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Angel Medical Center
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	186	10.03	10.03
2	775	Vag delivery w/o comp dx	107	5.77	15.80
3	194	Pneum & pleurisy w CC	71	3.83	19.63
4	310	Arrhyth/cond dx s CC/MCC	51	2.75	22.38
5	392	Misc digest disord s MCC	43	2.32	24.70
6	774	Vag delivery w comp dx	42	2.27	26.97
7	193	Pneum & pleurisy w MCC	38	2.05	29.02
8	378	GI hemorrhage w CC	33	1.78	30.80
9	195	Pneum/pleurisy s CC/MCC	31	1.67	32.47
10	603	Cellulitis w/o MCC	31	1.67	34.14
11	192	COPD w/o CC/MCC	29	1.56	35.71
12	292	HF & shock w CC	29	1.56	37.27
13	766	C-section w/o CC/MCC	29	1.56	38.83
14	191	COPD w CC	28	1.51	40.35
15	190	COPD w MCC	27	1.46	41.80
16	641	Nutr/metab/fl dis s MCC	27	1.46	43.26
17	639	Diabetes w/o CC/MCC	26	1.40	44.66
18	065	ICH/cereb infarct w CC	25	1.35	46.01
19	470	LE maj jt/reattach s MCC	23	1.24	47.25
20	690	KUB infection w/o MCC	22	1.19	48.44
21	293	HF & shock w/o CC/MCC	21	1.13	49.57
22	390	GI obstruction s CC/MCC	21	1.13	50.70
23	177	Resp INF & inflam w MCC	20	1.08	51.78
24	871	SEPT/seps s MV 96+ w MCC	20	1.08	52.86
25	872	SEPT/seps s MV 96+ s MCC	20	1.08	53.94
26	683	Renal failure w CC	19	1.02	54.96
27	765	C-section w CC/MCC	18	0.97	55.93
28	330	Major bowel px w CC	17	0.92	56.85
29	389	GI obstruction w CC	17	0.92	57.77
30	178	Resp INF & inflam w CC	16	0.86	58.63
31	291	HF & shock w MCC	16	0.86	59.49
32	309	Arrhyth/conduct dx w CC	16	0.86	60.36
33	638	Diabetes w CC	15	0.81	61.17
34	536	Hip & pelvic fx w/o MCC	14	0.76	61.92
35	189	Pulm edema/resp failure	13	0.70	62.62
36	203	Bronch/asthma w/o CC/MCC	13	0.70	63.32
37	372	MGI & periton INF w CC	13	0.70	64.02
38	897	SA/dep w/o rehab w/o MCC	13	0.70	64.72
39	442	Liver X CA/cirr/AH w CC	12	0.65	65.37
40	481	Hip/FEM px X maj w CC	12	0.65	66.02

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Annie Penn Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	392	Misc digest disord s MCC	134	4.11	4.11
2	194	Pneum & pleurisy w CC	132	4.05	8.15
3	603	Cellulitis w/o MCC	119	3.65	11.80
4	690	KUB infection w/o MCC	109	3.34	15.14
5	193	Pneum & pleurisy w MCC	88	2.70	17.84
6	190	COPD w MCC	80	2.45	20.29
7	641	Nutr/metab/fl dis s MCC	79	2.42	22.72
8	871	SEPT/seps s MV 96+ w MCC	78	2.39	25.11
9	189	Pulm edema/resp failure	77	2.36	27.47
10	683	Renal failure w CC	70	2.15	29.61
11	292	HF & shock w CC	67	2.05	31.67
12	191	COPD w CC	61	1.87	33.54
13	378	GI hemorrhage w CC	56	1.72	35.25
14	195	Pneum/pleurisy s CC/MCC	53	1.62	36.88
15	291	HF & shock w MCC	51	1.56	38.44
16	313	Chest pain	51	1.56	40.01
17	065	ICH/cereb infarct w CC	49	1.50	41.51
18	192	COPD w/o CC/MCC	47	1.44	42.95
19	689	KUB infection w MCC	47	1.44	44.39
20	470	LE maj jt/reattach s MCC	42	1.29	45.68
21	638	Diabetes w CC	42	1.29	46.97
22	312	Syncope & collapse	40	1.23	48.19
23	439	Panc disord X mal w CC	38	1.16	49.36
24	440	Panc dis X mal s CC/MCC	37	1.13	50.49
25	066	ICH/ACI s CC/MCC	32	0.98	51.47
26	682	Renal failure w MCC	30	0.92	52.39
27	743	Uter px X mal w/o CC/MCC	30	0.92	53.31
28	419	L-CHOLE s CDE w/o CC/MCC	28	0.86	54.17
29	918	Poison/toxic drug s MCC	28	0.86	55.03
30	391	Misc digest disord w MCC	27	0.83	55.86
31	639	Diabetes w/o CC/MCC	27	0.83	56.68
32	293	HF & shock w/o CC/MCC	25	0.77	57.45
33	389	GI obstruction w CC	25	0.77	58.22
34	872	SEPT/seps s MV 96+ s MCC	25	0.77	58.98
35	069	Transient ischemia	24	0.74	59.72
36	379	GI hemorrhage w/o CC/MCC	24	0.74	60.45
37	394	Oth digestive dx w CC	24	0.74	61.19
38	481	Hip/FEM px X maj w CC	24	0.74	61.93
39	812	RBC disorders w/o MCC	24	0.74	62.66
40	308	Arrhyth/conduct dx w MCC	23	0.71	63.37

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Anson County Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	871	SEPT/seps s MV 96+ w MCC	37	10.45	10.45
2	291	HF & shock w MCC	19	5.37	15.82
3	189	Pulm edema/resp failure	18	5.08	20.90
4	191	COPD w CC	16	4.52	25.42
5	872	SEPT/seps s MV 96+ s MCC	16	4.52	29.94
6	190	COPD w MCC	15	4.24	34.18
7	292	HF & shock w CC	13	3.67	37.85
8	193	Pneum & pleurisy w MCC	12	3.39	41.24
9	065	ICH/cereb infarct w CC	10	2.82	44.07
10	638	Diabetes w CC	10	2.82	46.89
11	176	Pulmonary embolism s MCC	8	2.26	49.15
12	378	GI hemorrhage w CC	7	1.98	51.13
13	392	Misc digest disord s MCC	7	1.98	53.11
14	683	Renal failure w CC	7	1.98	55.08
15	603	Cellulitis w/o MCC	6	1.69	56.78
16	064	ICH/cereb infarct w MCC	5	1.41	58.19
17	066	ICH/ACI s CC/MCC	5	1.41	59.60
18	194	Pneum & pleurisy w CC	5	1.41	61.02
19	280	AMI disch alive w MCC	5	1.41	62.43
20	439	Panc disord X mal w CC	5	1.41	63.84
21	558	Tend/myo/bursitis s MCC	5	1.41	65.25
22	690	KUB infection w/o MCC	5	1.41	66.67
23	192	COPD w/o CC/MCC	4	1.13	67.80
24	281	AMI disch alive w CC	4	1.13	68.93
25	301	PVD w/o CC/MCC	4	1.13	70.06
26	312	Syncope & collapse	4	1.13	71.19
27	639	Diabetes w/o CC/MCC	4	1.13	72.32
28	684	Renal failure w/o CC/MCC	4	1.13	73.45
29	069	Transient ischemia	3	0.85	74.29
30	074	CN & PN disorder w/o MCC	3	0.85	75.14
31	101	Seizures w/o MCC	3	0.85	75.99
32	208	RS dx w vent support <96	3	0.85	76.84
33	293	HF & shock w/o CC/MCC	3	0.85	77.68
34	299	PVD w MCC	3	0.85	78.53
35	308	Arryth/conduct dx w MCC	3	0.85	79.38
36	309	Arryth/conduct dx w CC	3	0.85	80.23
37	343	APPY s comp PDX s CC/MCC	3	0.85	81.07
38	438	Panc disord X mal w MCC	3	0.85	81.92
39	440	Panc dis X mal s CC/MCC	3	0.85	82.77
40	442	Liver X CA/cirr/AH w CC	3	0.85	83.62

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Ashe Memorial Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	91	6.54	6.54
2	194	Pneum & pleurisy w CC	86	6.18	12.72
3	195	Pneum/pleurisy s CC/MCC	82	5.89	18.61
4	392	Misc digest disord s MCC	78	5.60	24.21
5	775	Vag delivery w/o comp dx	55	3.95	28.16
6	690	KUB infection w/o MCC	54	3.88	32.04
7	189	Pulm edema/resp failure	34	2.44	34.48
8	766	C-section w/o CC/MCC	31	2.23	36.71
9	641	Nutr/metab/fl dis s MCC	28	2.01	38.72
10	794	Neonate w oth signif pbx	27	1.94	40.66
11	192	COPD w/o CC/MCC	26	1.87	42.53
12	293	HF & shock w/o CC/MCC	22	1.58	44.11
13	191	COPD w CC	21	1.51	45.62
14	193	Pneum & pleurisy w MCC	20	1.44	47.05
15	190	COPD w MCC	19	1.36	48.42
16	310	Arrhyth/cond dx s CC/MCC	18	1.29	49.71
17	419	L-CHOLE s CDE w/o CC/MCC	18	1.29	51.01
18	603	Cellulitis w/o MCC	18	1.29	52.30
19	379	GI hemorrhage w/o CC/MCC	17	1.22	53.52
20	774	Vag delivery w comp dx	17	1.22	54.74
21	812	RBC disorders w/o MCC	17	1.22	55.96
22	390	GI obstruction s CC/MCC	15	1.08	57.04
23	689	KUB infection w MCC	14	1.01	58.05
24	767	Vag del w ster or D&C	14	1.01	59.05
25	292	HF & shock w CC	13	0.93	59.99
26	418	Lapscp CHOLE s CDE w CC	13	0.93	60.92
27	312	Syncope & collapse	12	0.86	61.78
28	330	Major bowel px w CC	12	0.86	62.64
29	378	GI hemorrhage w CC	10	0.72	63.36
30	765	C-section w CC/MCC	10	0.72	64.08
31	179	Resp INF/inflam s CC/MCC	9	0.65	64.73
32	343	APPY s comp PDX s CC/MCC	9	0.65	65.37
33	536	Hip & pelvic fx w/o MCC	9	0.65	66.02
34	743	Uter px X mal w/o CC/MCC	9	0.65	66.67
35	948	Signs & symptoms w/o MCC	9	0.65	67.31
36	309	Arrhyth/conduct dx w CC	8	0.57	67.89
37	372	MGI & periton INF w CC	8	0.57	68.46
38	639	Diabetes w/o CC/MCC	8	0.57	69.04
39	683	Renal failure w CC	8	0.57	69.61
40	871	SEPT/seps s MV 96+ w MCC	8	0.57	70.19

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Betsy Johnson Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	418	9.65	9.65
2	775	Vag delivery w/o comp dx	369	8.52	18.18
3	766	C-section w/o CC/MCC	124	2.86	21.04
4	871	SEPT/seps s MV 96+ w MCC	110	2.54	23.58
5	794	Neonate w oth signif pbx	108	2.49	26.07
6	683	Renal failure w CC	102	2.36	28.43
7	885	Psychoses	101	2.33	30.76
8	690	KUB infection w/o MCC	97	2.24	33.00
9	194	Pneum & pleurisy w CC	91	2.10	35.10
10	392	Misc digest disord s MCC	91	2.10	37.21
11	190	COPD w MCC	84	1.94	39.15
12	641	Nutr/metab/fl dis s MCC	78	1.80	40.95
13	191	COPD w CC	76	1.76	42.70
14	313	Chest pain	76	1.76	44.46
15	203	Bronch/asthma w/o CC/MCC	75	1.73	46.19
16	292	HF & shock w CC	66	1.52	47.71
17	812	RBC disorders w/o MCC	65	1.50	49.21
18	603	Cellulitis w/o MCC	64	1.48	50.69
19	192	COPD w/o CC/MCC	63	1.45	52.15
20	193	Pneum & pleurisy w MCC	63	1.45	53.60
21	291	HF & shock w MCC	61	1.41	55.01
22	765	C-section w CC/MCC	57	1.32	56.33
23	312	Syncope & collapse	50	1.15	57.48
24	872	SEPT/seps s MV 96+ s MCC	48	1.11	58.59
25	195	Pneum/pleurisy s CC/MCC	44	1.02	59.61
26	069	Transient ischemia	38	0.88	60.48
27	682	Renal failure w MCC	38	0.88	61.36
28	774	Vag delivery w comp dx	36	0.83	62.19
29	378	GI hemorrhage w CC	34	0.79	62.98
30	918	Poison/toxic drug s MCC	33	0.76	63.74
31	065	ICH/cereb infarct w CC	32	0.74	64.48
32	638	Diabetes w CC	32	0.74	65.22
33	101	Seizures w/o MCC	31	0.72	65.94
34	470	LE maj jt/reattach s MCC	30	0.69	66.63
35	793	Term neonate w maj pbx	30	0.69	67.32
36	792	Premie w/o maj problems	28	0.65	67.97
37	074	CN & PN disorder w/o MCC	27	0.62	68.59
38	781	AP w medical comp	27	0.62	69.21
39	177	Resp INF & inflam w MCC	25	0.58	69.79
40	189	Pulm edema/resp failure	25	0.58	70.37

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Blue Ridge HealthCare Hospitals Inc
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	885	Psychoses	724	8.43	8.43
2	795	Normal newborn	604	7.03	15.46
3	775	Vag delivery w/o comp dx	455	5.30	20.75
4	897	SA/dep w/o rehab w/o MCC	440	5.12	25.88
5	871	SEPT/seps s MV 96+ w MCC	264	3.07	28.95
6	766	C-section w/o CC/MCC	232	2.70	31.65
7	794	Neonate w oth signif pbx	193	2.25	33.90
8	392	Misc digest disord s MCC	171	1.99	35.89
9	470	LE maj jt/reattach s MCC	167	1.94	37.83
10	193	Pneum & pleurisy w MCC	159	1.85	39.68
11	189	Pulm edema/resp failure	157	1.83	41.51
12	194	Pneum & pleurisy w CC	125	1.46	42.96
13	881	Depressive neuroses	121	1.41	44.37
14	603	Cellulitis w/o MCC	120	1.40	45.77
15	291	HF & shock w MCC	100	1.16	46.93
16	190	COPD w MCC	99	1.15	48.09
17	682	Renal failure w MCC	99	1.15	49.24
18	765	C-section w CC/MCC	97	1.13	50.37
19	683	Renal failure w CC	96	1.12	51.48
20	872	SEPT/seps s MV 96+ s MCC	91	1.06	52.54
21	191	COPD w CC	86	1.00	53.54
22	378	GI hemorrhage w CC	84	0.98	54.52
23	177	Resp INF & inflam w MCC	80	0.93	55.45
24	690	KUB infection w/o MCC	76	0.88	56.34
25	641	Nutr/metab/fl dis s MCC	74	0.86	57.20
26	638	Diabetes w CC	71	0.83	58.03
27	292	HF & shock w CC	70	0.81	58.84
28	440	Panc dis X mal s CC/MCC	69	0.80	59.64
29	767	Vag del w ster or D&C	65	0.76	60.40
30	195	Pneum/pleurisy s CC/MCC	64	0.74	61.15
31	439	Panc disord X mal w CC	64	0.74	61.89
32	208	RS dx w vent support <96	58	0.68	62.57
33	917	Poison/toxic drug w MCC	57	0.66	63.23
34	309	Arrhyth/conduct dx w CC	56	0.65	63.88
35	481	Hip/FEM px X maj w CC	56	0.65	64.53
36	065	ICH/cereb infarct w CC	51	0.59	65.13
37	918	Poison/toxic drug s MCC	48	0.56	65.69
38	330	Major bowel px w CC	44	0.51	66.20
39	774	Vag delivery w comp dx	44	0.51	66.71
40	176	Pulmonary embolism s MCC	43	0.50	67.21

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Blue Ridge Regional Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	194	Pneum & pleurisy w CC	125	6.37	6.37
2	871	SEPT/seps s MV 96+ w MCC	90	4.59	10.96
3	795	Normal newborn	83	4.23	15.19
4	392	Misc digest disord s MCC	77	3.92	19.11
5	775	Vag delivery w/o comp dx	77	3.92	23.04
6	195	Pneum/pleurisy s CC/MCC	62	3.16	26.20
7	191	COPD w CC	58	2.96	29.15
8	192	COPD w/o CC/MCC	57	2.91	32.06
9	190	COPD w MCC	56	2.85	34.91
10	690	KUB infection w/o MCC	54	2.75	37.67
11	603	Cellulitis w/o MCC	51	2.60	40.27
12	872	SEPT/seps s MV 96+ s MCC	47	2.40	42.66
13	292	HF & shock w CC	35	1.78	44.44
14	794	Neonate w oth signif pbx	33	1.68	46.13
15	193	Pneum & pleurisy w MCC	30	1.53	47.66
16	470	LE maj jt/reattach s MCC	30	1.53	49.18
17	766	C-section w/o CC/MCC	29	1.48	50.66
18	378	GI hemorrhage w CC	22	1.12	51.78
19	641	Nutr/metab/fl dis s MCC	21	1.07	52.85
20	683	Renal failure w CC	21	1.07	53.92
21	178	Resp INF & inflam w CC	19	0.97	54.89
22	203	Bronch/asthma w/o CC/MCC	19	0.97	55.86
23	310	Arrhyth/cond dx s CC/MCC	19	0.97	56.83
24	638	Diabetes w CC	18	0.92	57.75
25	765	C-section w CC/MCC	18	0.92	58.66
26	202	Bronch/asthma w CC/MCC	17	0.87	59.53
27	293	HF & shock w/o CC/MCC	17	0.87	60.40
28	189	Pulm edema/resp failure	16	0.82	61.21
29	291	HF & shock w MCC	15	0.76	61.98
30	389	GI obstruction w CC	15	0.76	62.74
31	309	Arrhyth/conduct dx w CC	14	0.71	63.46
32	439	Panc disord X mal w CC	14	0.71	64.17
33	812	RBC disorders w/o MCC	14	0.71	64.88
34	153	Otitis media & URI s MCC	12	0.61	65.49
35	311	Angina pectoris	12	0.61	66.11
36	481	Hip/FEM px X maj w CC	12	0.61	66.72
37	792	Premie w/o maj problems	12	0.61	67.33
38	313	Chest pain	11	0.56	67.89
39	377	GI hemorrhage w MCC	11	0.56	68.45
40	419	L-CHOLE s CDE w/o CC/MCC	11	0.56	69.01

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Caldwell Memorial Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	245	6.61	6.61
2	775	Vag delivery w/o comp dx	231	6.23	12.83
3	470	LE maj jt/reattach s MCC	127	3.42	16.26
4	794	Neonate w oth signif pbx	125	3.37	19.63
5	194	Pneum & pleurisy w CC	122	3.29	22.92
6	190	COPD w MCC	87	2.35	25.26
7	766	C-section w/o CC/MCC	86	2.32	27.58
8	191	COPD w CC	74	2.00	29.58
9	871	SEPT/seps s MV 96+ w MCC	70	1.89	31.46
10	603	Cellulitis w/o MCC	69	1.86	33.32
11	193	Pneum & pleurisy w MCC	65	1.75	35.08
12	638	Diabetes w CC	63	1.70	36.78
13	189	Pulm edema/resp failure	58	1.56	38.34
14	192	COPD w/o CC/MCC	51	1.38	39.71
15	690	KUB infection w/o MCC	50	1.35	41.06
16	743	Uter px X mal w/o CC/MCC	45	1.21	42.28
17	641	Nutr/metab/fl dis s MCC	42	1.13	43.41
18	774	Vag delivery w comp dx	41	1.11	44.51
19	378	GI hemorrhage w CC	39	1.05	45.56
20	917	Poison/toxic drug w MCC	35	0.94	46.51
21	292	HF & shock w CC	33	0.89	47.40
22	765	C-section w CC/MCC	33	0.89	48.29
23	195	Pneum/pleurisy s CC/MCC	32	0.86	49.15
24	203	Bronch/asthma w/o CC/MCC	31	0.84	49.99
25	392	Misc digest disord s MCC	31	0.84	50.82
26	683	Renal failure w CC	31	0.84	51.66
27	918	Poison/toxic drug s MCC	31	0.84	52.49
28	767	Vag del w ster or D&C	30	0.81	53.30
29	440	Panc dis X mal s CC/MCC	29	0.78	54.08
30	481	Hip/FEM px X maj w CC	29	0.78	54.87
31	789	NB died/transfer to ACF	29	0.78	55.65
32	287	Circ X AMI w cath s MCC	28	0.75	56.40
33	460	Spinal FUS X cerv s MCC	27	0.73	57.13
34	202	Bronch/asthma w CC/MCC	26	0.70	57.83
35	253	Other vascular px w CC	26	0.70	58.53
36	494	LE & humerus px s CC/MCC	26	0.70	59.23
37	065	ICH/cereb infarct w CC	25	0.67	59.91
38	178	Resp INF & inflam w CC	25	0.67	60.58
39	682	Renal failure w MCC	23	0.62	61.20
40	377	GI hemorrhage w MCC	22	0.59	61.80

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Cape Fear Valley Health System
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	3,252	8.69	8.69
2	775	Vag delivery w/o comp dx	2,411	6.45	15.14
3	871	SEPT/seps s MV 96+ w MCC	1,210	3.24	18.38
4	885	Psychoses	904	2.42	20.79
5	945	Rehabilitation w CC/MCC	834	2.23	23.02
6	470	LE maj jt/reattach s MCC	810	2.17	25.19
7	766	C-section w/o CC/MCC	754	2.02	27.20
8	392	Misc digest disord s MCC	691	1.85	29.05
9	765	C-section w CC/MCC	650	1.74	30.79
10	794	Neonate w oth signif pbx	556	1.49	32.28
11	291	HF & shock w MCC	548	1.47	33.74
12	683	Renal failure w CC	520	1.39	35.13
13	774	Vag delivery w comp dx	475	1.27	36.40
14	872	SEPT/seps s MV 96+ s MCC	447	1.20	37.60
15	292	HF & shock w CC	438	1.17	38.77
16	247	PERC CV w DE stent s MCC	425	1.14	39.90
17	287	Circ X AMI w cath s MCC	422	1.13	41.03
18	690	KUB infection w/o MCC	375	1.00	42.04
19	946	Rehabilitation s CC/MCC	372	0.99	43.03
20	194	Pneum & pleurisy w CC	363	0.97	44.00
21	191	COPD w CC	352	0.94	44.94
22	682	Renal failure w MCC	350	0.94	45.88
23	189	Pulm edema/resp failure	349	0.93	46.81
24	378	GI hemorrhage w CC	347	0.93	47.74
25	638	Diabetes w CC	335	0.90	48.63
26	812	RBC disorders w/o MCC	325	0.87	49.50
27	203	Bronch/asthma w/o CC/MCC	320	0.86	50.36
28	190	COPD w MCC	316	0.84	51.20
29	603	Cellulitis w/o MCC	316	0.84	52.05
30	781	AP w medical comp	309	0.83	52.87
31	792	Premie w/o maj problems	305	0.82	53.69
32	193	Pneum & pleurisy w MCC	297	0.79	54.48
33	641	Nutr/metab/fl dis s MCC	263	0.70	55.19
34	897	SA/dep w/o rehab w/o MCC	259	0.69	55.88
35	312	Syncope & collapse	258	0.69	56.57
36	881	Depressive neuroses	254	0.68	57.25
37	065	ICH/cereb infarct w CC	245	0.66	57.90
38	305	Hypertension w/o MCC	242	0.65	58.55
39	918	Poison/toxic drug s MCC	240	0.64	59.19
40	313	Chest pain	237	0.63	59.83

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Cape Fear Valley-Bladen County Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	149	11.64	11.64
2	775	Vag delivery w/o comp dx	97	7.58	19.22
3	194	Pneum & pleurisy w CC	63	4.92	24.14
4	766	C-section w/o CC/MCC	44	3.44	27.58
5	765	C-section w CC/MCC	36	2.81	30.39
6	392	Misc digest disord s MCC	34	2.66	33.05
7	794	Neonate w oth signif pbx	34	2.66	35.70
8	195	Pneum/pleurisy s CC/MCC	31	2.42	38.13
9	641	Nutr/metab/fl dis s MCC	31	2.42	40.55
10	603	Cellulitis w/o MCC	28	2.19	42.73
11	690	KUB infection w/o MCC	24	1.88	44.61
12	774	Vag delivery w comp dx	24	1.88	46.48
13	781	AP w medical comp	23	1.80	48.28
14	193	Pneum & pleurisy w MCC	20	1.56	49.84
15	291	HF & shock w MCC	20	1.56	51.41
16	689	KUB infection w MCC	20	1.56	52.97
17	292	HF & shock w CC	19	1.48	54.45
18	190	COPD w MCC	18	1.41	55.86
19	639	Diabetes w/o CC/MCC	17	1.33	57.19
20	793	Term neonate w maj pbx	17	1.33	58.52
21	638	Diabetes w CC	16	1.25	59.77
22	203	Bronch/asthma w/o CC/MCC	14	1.09	60.86
23	792	Premie w/o maj problems	13	1.02	61.88
24	191	COPD w CC	12	0.94	62.81
25	192	COPD w/o CC/MCC	12	0.94	63.75
26	767	Vag del w ster or D&C	12	0.94	64.69
27	312	Syncope & collapse	11	0.86	65.55
28	439	Panc disord X mal w CC	11	0.86	66.41
29	378	GI hemorrhage w CC	10	0.78	67.19
30	065	ICH/cereb infarct w CC	9	0.70	67.89
31	313	Chest pain	9	0.70	68.59
32	391	Misc digest disord w MCC	9	0.70	69.30
33	812	RBC disorders w/o MCC	9	0.70	70.00
34	176	Pulmonary embolism s MCC	8	0.63	70.63
35	309	Arrhyth/conduct dx w CC	8	0.63	71.25
36	379	GI hemorrhage w/o CC/MCC	8	0.63	71.88
37	640	Nutr/metab/fl dis w MCC	8	0.63	72.50
38	743	Uter px X mal w/o CC/MCC	8	0.63	73.13
39	777	Ectopic pregnancy	8	0.63	73.75
40	202	Bronch/asthma w CC/MCC	7	0.55	74.30

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
CaroMont Regional Medical Center
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	1,623	7.22	7.22
2	775	Vag delivery w/o comp dx	1,295	5.76	12.98
3	885	Psychoses	1,002	4.46	17.44
4	871	SEPT/seps s MV 96+ w MCC	770	3.43	20.87
5	470	LE maj jt/reattach s MCC	552	2.46	23.32
6	392	Misc digest disord s MCC	480	2.14	25.46
7	189	Pulm edema/resp failure	448	1.99	27.45
8	193	Pneum & pleurisy w MCC	395	1.76	29.21
9	766	C-section w/o CC/MCC	361	1.61	30.81
10	291	HF & shock w MCC	315	1.40	32.22
11	765	C-section w CC/MCC	309	1.37	33.59
12	683	Renal failure w CC	300	1.33	34.92
13	794	Neonate w oth signif pbx	290	1.29	36.21
14	881	Depressive neuroses	284	1.26	37.48
15	177	Resp INF & inflam w MCC	277	1.23	38.71
16	378	GI hemorrhage w CC	274	1.22	39.93
17	313	Chest pain	264	1.17	41.10
18	603	Cellulitis w/o MCC	262	1.17	42.27
19	872	SEPT/seps s MV 96+ s MCC	243	1.08	43.35
20	690	KUB infection w/o MCC	228	1.01	44.37
21	292	HF & shock w CC	216	0.96	45.33
22	065	ICH/cereb infarct w CC	201	0.89	46.22
23	682	Renal failure w MCC	199	0.89	47.11
24	774	Vag delivery w comp dx	189	0.84	47.95
25	194	Pneum & pleurisy w CC	184	0.82	48.77
26	208	RS dx w vent support <96	184	0.82	49.58
27	287	Circ X AMI w cath s MCC	183	0.81	50.40
28	460	Spinal FUS X cerv s MCC	181	0.81	51.20
29	247	PERC CV w DE stent s MCC	166	0.74	51.94
30	689	KUB infection w MCC	162	0.72	52.66
31	638	Diabetes w CC	159	0.71	53.37
32	917	Poison/toxic drug w MCC	157	0.70	54.07
33	310	Arrhyth/cond dx s CC/MCC	154	0.69	54.75
34	190	COPD w MCC	143	0.64	55.39
35	641	Nutr/metab/fl dis s MCC	137	0.61	56.00
36	309	Arrhyth/conduct dx w CC	136	0.61	56.60
37	812	RBC disorders w/o MCC	133	0.59	57.20
38	918	Poison/toxic drug s MCC	127	0.57	57.76
39	191	COPD w CC	126	0.56	58.32
40	064	ICH/cereb infarct w MCC	124	0.55	58.87

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
CarolinaEast Medical Center
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	1,020	7.39	7.39
2	885	Psychoses	825	5.98	13.37
3	775	Vag delivery w/o comp dx	783	5.68	19.05
4	470	LE maj jt/reattach s MCC	624	4.52	23.57
5	871	SEPT/seps s MV 96+ w MCC	602	4.36	27.94
6	189	Pulm edema/resp failure	302	2.19	30.13
7	291	HF & shock w MCC	285	2.07	32.19
8	392	Misc digest disord s MCC	222	1.61	33.80
9	766	C-section w/o CC/MCC	221	1.60	35.40
10	247	PERC CV w DE stent s MCC	197	1.43	36.83
11	945	Rehabilitation w CC/MCC	193	1.40	38.23
12	310	Arrhyth/cond dx s CC/MCC	191	1.38	39.62
13	193	Pneum & pleurisy w MCC	186	1.35	40.96
14	872	SEPT/seps s MV 96+ s MCC	175	1.27	42.23
15	794	Neonate w oth signif pbx	171	1.24	43.47
16	378	GI hemorrhage w CC	157	1.14	44.61
17	683	Renal failure w CC	157	1.14	45.75
18	682	Renal failure w MCC	151	1.09	46.84
19	603	Cellulitis w/o MCC	133	0.96	47.81
20	287	Circ X AMI w cath s MCC	129	0.94	48.74
21	774	Vag delivery w comp dx	129	0.94	49.68
22	065	ICH/cereb infarct w CC	128	0.93	50.61
23	177	Resp INF & inflam w MCC	118	0.86	51.46
24	460	Spinal FUS X cerv s MCC	115	0.83	52.29
25	765	C-section w CC/MCC	105	0.76	53.06
26	292	HF & shock w CC	103	0.75	53.80
27	309	Arrhyth/conduct dx w CC	99	0.72	54.52
28	251	PCVP w/o stent w/o MCC	96	0.70	55.22
29	473	Cerv fusion w/o CC/MCC	92	0.67	55.88
30	208	RS dx w vent support <96	91	0.66	56.54
31	280	AMI disch alive w MCC	90	0.65	57.19
32	638	Diabetes w CC	85	0.62	57.81
33	039	Extracranial px s CC/MCC	83	0.60	58.41
34	917	Poison/toxic drug w MCC	80	0.58	58.99
35	812	RBC disorders w/o MCC	76	0.55	59.54
36	853	INF/parasit w OR w MCC	75	0.54	60.09
37	308	Arrhyth/conduct dx w MCC	69	0.50	60.59
38	246	PERC CV&DE stent wMCC/4+	66	0.48	61.07
39	234	Cor bypass w cath s MCC	65	0.47	61.54
40	481	Hip/FEM px X maj w CC	65	0.47	62.01

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Carolinas HealthCare System Carolinas Medical Center
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	4,019	7.40	7.40
2	775	Vag delivery w/o comp dx	3,150	5.80	13.21
3	885	Psychoses	2,212	4.07	17.28
4	794	Neonate w oth signif pbx	1,377	2.54	19.82
5	766	C-section w/o CC/MCC	1,058	1.95	21.77
6	765	C-section w CC/MCC	935	1.72	23.49
7	774	Vag delivery w comp dx	739	1.36	24.85
8	392	Misc digest disord s MCC	707	1.30	26.15
9	203	Bronch/asthma w/o CC/MCC	680	1.25	27.41
10	460	Spinal FUS X cerv s MCC	631	1.16	28.57
11	871	SEPT/seps s MV 96+ w MCC	588	1.08	29.65
12	812	RBC disorders w/o MCC	536	0.99	30.64
13	781	AP w medical comp	481	0.89	31.52
14	881	Depressive neuroses	476	0.88	32.40
15	641	Nutr/metab/fl dis s MCC	429	0.79	33.19
16	101	Seizures w/o MCC	428	0.79	33.98
17	247	PERC CV w DE stent s MCC	422	0.78	34.76
18	287	Circ X AMI w cath s MCC	406	0.75	35.51
19	792	Premie w/o maj problems	395	0.73	36.23
20	690	KUB infection w/o MCC	393	0.72	36.96
21	603	Cellulitis w/o MCC	391	0.72	37.68
22	064	ICH/cereb infarct w MCC	355	0.65	38.33
23	065	ICH/cereb infarct w CC	354	0.65	38.98
24	847	Chemo w/o SDX AL w CC	336	0.62	39.60
25	027	CRAN/endov ICpx s CC/MCC	334	0.62	40.22
26	793	Term neonate w maj pbx	334	0.62	40.83
27	683	Renal failure w CC	306	0.56	41.40
28	292	HF & shock w CC	292	0.54	41.94
29	194	Pneum & pleurisy w CC	283	0.52	42.46
30	208	RS dx w vent support <96	280	0.52	42.97
31	153	Otitis media & URI s MCC	277	0.51	43.48
32	494	LE & humerus px s CC/MCC	276	0.51	43.99
33	202	Bronch/asthma w CC/MCC	266	0.49	44.48
34	378	GI hemorrhage w CC	266	0.49	44.97
35	473	Cerv fusion w/o CC/MCC	266	0.49	45.46
36	682	Renal failure w MCC	265	0.49	45.95
37	790	NB extreme immatur/RDS	262	0.48	46.43
38	639	Diabetes w/o CC/MCC	254	0.47	46.90
39	918	Poison/toxic drug s MCC	245	0.45	47.35
40	195	Pneum/pleurisy s CC/MCC	237	0.44	47.79

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

**Short Term Acute Care Hospital Discharge Data - Top DRG Codes
 Carolinas HealthCare System Kings Mountain Hospital
 October 1, 2012 through September 30, 2013**

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	885	Psychoses	524	22.02	22.02
2	897	SA/dep w/o rehab w/o MCC	196	8.24	30.25
3	871	SEPT/seps s MV 96+ w MCC	103	4.33	34.58
4	190	COPD w MCC	64	2.69	37.27
5	392	Misc digest disord s MCC	54	2.27	39.54
6	683	Renal failure w CC	53	2.23	41.76
7	189	Pulm edema/resp failure	52	2.18	43.95
8	641	Nutr/metab/fl dis s MCC	52	2.18	46.13
9	872	SEPT/seps s MV 96+ s MCC	47	1.97	48.11
10	291	HF & shock w MCC	40	1.68	49.79
11	192	COPD w/o CC/MCC	36	1.51	51.30
12	880	Ac adjust RXN/psych dysf	36	1.51	52.82
13	603	Cellulitis w/o MCC	35	1.47	54.29
14	191	COPD w CC	33	1.39	55.67
15	193	Pneum & pleurisy w MCC	30	1.26	56.93
16	812	RBC disorders w/o MCC	28	1.18	58.11
17	194	Pneum & pleurisy w CC	27	1.13	59.24
18	309	Arrhyth/conduct dx w CC	25	1.05	60.29
19	682	Renal failure w MCC	25	1.05	61.34
20	918	Poison/toxic drug s MCC	25	1.05	62.39
21	310	Arrhyth/cond dx s CC/MCC	24	1.01	63.40
22	378	GI hemorrhage w CC	24	1.01	64.41
23	292	HF & shock w CC	23	0.97	65.38
24	690	KUB infection w/o MCC	22	0.92	66.30
25	638	Diabetes w CC	20	0.84	67.14
26	639	Diabetes w/o CC/MCC	20	0.84	67.98
27	065	ICH/cereb infarct w CC	19	0.80	68.78
28	195	Pneum/pleurisy s CC/MCC	19	0.80	69.58
29	066	ICH/ACI s CC/MCC	18	0.76	70.34
30	177	Resp INF & inflam w MCC	18	0.76	71.09
31	377	GI hemorrhage w MCC	17	0.71	71.81
32	881	Depressive neuroses	17	0.71	72.52
33	313	Chest pain	15	0.63	73.15
34	208	RS dx w vent support <96	14	0.59	73.74
35	917	Poison/toxic drug w MCC	14	0.59	74.33
36	640	Nutr/metab/fl dis w MCC	13	0.55	74.87
37	689	KUB infection w MCC	13	0.55	75.42
38	303	Atherosclerosis w/o MCC	12	0.50	75.92
39	312	Syncope & collapse	12	0.50	76.43
40	379	GI hemorrhage w/o CC/MCC	12	0.50	76.93

**Source: Truven Health Analytics (formerly Thomson Healthcare)
 North Carolina Hospital Discharge Data, Fiscal Year 2013**

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Carolinas HealthCare System University Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	1,068	15.38	15.38
2	775	Vag delivery w/o comp dx	817	11.76	27.14
3	871	SEPT/seps s MV 96+ w MCC	283	4.07	31.22
4	766	C-section w/o CC/MCC	274	3.95	35.16
5	765	C-section w CC/MCC	154	2.22	37.38
6	794	Neonate w oth signif pbx	147	2.12	39.50
7	392	Misc digest disord s MCC	115	1.66	41.15
8	291	HF & shock w MCC	106	1.53	42.68
9	872	SEPT/seps s MV 96+ s MCC	96	1.38	44.06
10	638	Diabetes w CC	89	1.28	45.34
11	683	Renal failure w CC	85	1.22	46.57
12	470	LE maj jt/reattach s MCC	83	1.20	47.76
13	378	GI hemorrhage w CC	81	1.17	48.93
14	419	L-CHOLE s CDE w/o CC/MCC	79	1.14	50.06
15	812	RBC disorders w/o MCC	79	1.14	51.20
16	189	Pulm edema/resp failure	76	1.09	52.30
17	603	Cellulitis w/o MCC	74	1.07	53.36
18	774	Vag delivery w comp dx	67	0.96	54.33
19	176	Pulmonary embolism s MCC	65	0.94	55.26
20	743	Uter px X mal w/o CC/MCC	62	0.89	56.16
21	292	HF & shock w CC	60	0.86	57.02
22	682	Renal failure w MCC	60	0.86	57.88
23	792	Premie w/o maj problems	60	0.86	58.75
24	065	ICH/cereb infarct w CC	58	0.84	59.58
25	066	ICH/ACI s CC/MCC	48	0.69	60.27
26	193	Pneum & pleurisy w MCC	46	0.66	60.94
27	194	Pneum & pleurisy w CC	45	0.65	61.58
28	708	MPX male pelvic s CC/MCC	45	0.65	62.23
29	640	Nutr/metab/fl dis w MCC	41	0.59	62.82
30	641	Nutr/metab/fl dis s MCC	41	0.59	63.41
31	781	AP w medical comp	41	0.59	64.00
32	191	COPD w CC	40	0.58	64.58
33	390	GI obstruction s CC/MCC	40	0.58	65.15
34	208	RS dx w vent support <96	39	0.56	65.72
35	793	Term neonate w maj pbx	39	0.56	66.28
36	074	CN & PN disorder w/o MCC	38	0.55	66.83
37	309	Arrhyth/conduct dx w CC	37	0.53	67.36
38	202	Bronch/asthma w CC/MCC	36	0.52	67.88
39	310	Arrhyth/cond dx s CC/MCC	35	0.50	68.38
40	690	KUB infection w/o MCC	35	0.50	68.88

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Carolinas Medical Center - Lincoln
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	291	6.99	6.99
2	871	SEPT/seps s MV 96+ w MCC	236	5.67	12.66
3	775	Vag delivery w/o comp dx	188	4.52	17.18
4	189	Pulm edema/resp failure	148	3.56	20.74
5	603	Cellulitis w/o MCC	145	3.48	24.22
6	470	LE maj jt/reattach s MCC	123	2.96	27.17
7	392	Misc digest disord s MCC	110	2.64	29.82
8	291	HF & shock w MCC	106	2.55	32.36
9	766	C-section w/o CC/MCC	106	2.55	34.91
10	193	Pneum & pleurisy w MCC	96	2.31	37.22
11	194	Pneum & pleurisy w CC	83	1.99	39.21
12	872	SEPT/seps s MV 96+ s MCC	76	1.83	41.04
13	794	Neonate w oth signif pbx	74	1.78	42.82
14	190	COPD w MCC	64	1.54	44.35
15	683	Renal failure w CC	64	1.54	45.89
16	378	GI hemorrhage w CC	60	1.44	47.33
17	690	KUB infection w/o MCC	58	1.39	48.73
18	177	Resp INF & inflam w MCC	57	1.37	50.10
19	292	HF & shock w CC	56	1.35	51.44
20	191	COPD w CC	54	1.30	52.74
21	638	Diabetes w CC	49	1.18	53.92
22	641	Nutr/metab/fl dis s MCC	39	0.94	54.85
23	765	C-section w CC/MCC	39	0.94	55.79
24	439	Panc disord X mal w CC	38	0.91	56.70
25	682	Renal failure w MCC	35	0.84	57.54
26	918	Poison/toxic drug s MCC	33	0.79	58.34
27	065	ICH/cereb infarct w CC	32	0.77	59.11
28	192	COPD w/o CC/MCC	31	0.74	59.85
29	195	Pneum/pleurisy s CC/MCC	31	0.74	60.60
30	203	Bronch/asthma w/o CC/MCC	31	0.74	61.34
31	812	RBC disorders w/o MCC	31	0.74	62.09
32	689	KUB infection w MCC	29	0.70	62.78
33	774	Vag delivery w comp dx	29	0.70	63.48
34	308	Arrhyth/conduct dx w MCC	28	0.67	64.15
35	178	Resp INF & inflam w CC	26	0.62	64.78
36	309	Arrhyth/conduct dx w CC	26	0.62	65.40
37	310	Arrhyth/cond dx s CC/MCC	26	0.62	66.03
38	767	Vag del w ster or D&C	25	0.60	66.63
39	066	ICH/ACI s CC/MCC	24	0.58	67.20
40	176	Pulmonary embolism s MCC	24	0.58	67.78

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

**Short Term Acute Care Hospital Discharge Data - Top DRG Codes
 Carolinas Medical Center Northeast
 October 1, 2012 through September 30, 2013**

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	1,897	7.98	7.98
2	775	Vag delivery w/o comp dx	1,419	5.97	13.96
3	470	LE maj jt/reattach s MCC	752	3.16	17.12
4	871	SEPT/seps s MV 96+ w MCC	573	2.41	19.53
5	766	C-section w/o CC/MCC	562	2.37	21.90
6	392	Misc digest disord s MCC	524	2.21	24.10
7	794	Neonate w oth signif pbx	456	1.92	26.02
8	190	COPD w MCC	340	1.43	27.45
9	603	Cellulitis w/o MCC	339	1.43	28.88
10	291	HF & shock w MCC	314	1.32	30.20
11	194	Pneum & pleurisy w CC	304	1.28	31.48
12	193	Pneum & pleurisy w MCC	275	1.16	32.64
13	765	C-section w CC/MCC	274	1.15	33.79
14	292	HF & shock w CC	247	1.04	34.83
15	101	Seizures w/o MCC	243	1.02	35.85
16	177	Resp INF & inflam w MCC	224	0.94	36.80
17	247	PERC CV w DE stent s MCC	213	0.90	37.69
18	682	Renal failure w MCC	212	0.89	38.59
19	690	KUB infection w/o MCC	203	0.85	39.44
20	774	Vag delivery w comp dx	203	0.85	40.29
21	378	GI hemorrhage w CC	202	0.85	41.14
22	189	Pulm edema/resp failure	200	0.84	41.99
23	203	Bronch/asthma w/o CC/MCC	195	0.82	42.81
24	195	Pneum/pleurisy s CC/MCC	185	0.78	43.59
25	621	OR for obesity s CC/MCC	184	0.77	44.36
26	057	Degen NS disord w/o MCC	179	0.75	45.11
27	683	Renal failure w CC	178	0.75	45.86
28	641	Nutr/metab/fl dis s MCC	175	0.74	46.60
29	191	COPD w CC	173	0.73	47.33
30	065	ICH/cereb infarct w CC	168	0.71	48.03
31	313	Chest pain	165	0.69	48.73
32	287	Circ X AMI w cath s MCC	158	0.66	49.39
33	872	SEPT/seps s MV 96+ s MCC	157	0.66	50.05
34	312	Syncope & collapse	155	0.65	50.71
35	064	ICH/cereb infarct w MCC	149	0.63	51.33
36	208	RS dx w vent support <96	148	0.62	51.96
37	310	Arrhyth/cond dx s CC/MCC	145	0.61	52.57
38	812	RBC disorders w/o MCC	143	0.60	53.17
39	792	Premie w/o maj problems	137	0.58	53.75
40	767	Vag del w ster or D&C	134	0.56	54.31

**Source: Truven Health Analytics (formerly Thomson Healthcare)
 North Carolina Hospital Discharge Data, Fiscal Year 2013**

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Carteret County General Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	431	6.75	6.75
2	470	LE maj jt/reattach s MCC	403	6.31	13.05
3	775	Vag delivery w/o comp dx	302	4.73	17.78
4	871	SEPT/seps s MV 96+ w MCC	290	4.54	22.32
5	765	C-section w CC/MCC	160	2.50	24.82
6	774	Vag delivery w comp dx	149	2.33	27.16
7	378	GI hemorrhage w CC	126	1.97	29.13
8	392	Misc digest disord s MCC	114	1.78	30.91
9	794	Neonate w oth signif pbx	114	1.78	32.70
10	603	Cellulitis w/o MCC	111	1.74	34.43
11	189	Pulm edema/resp failure	102	1.60	36.03
12	872	SEPT/seps s MV 96+ s MCC	100	1.57	37.60
13	291	HF & shock w MCC	92	1.44	39.04
14	280	AMI disch alive w MCC	85	1.33	40.37
15	766	C-section w/o CC/MCC	83	1.30	41.67
16	193	Pneum & pleurisy w MCC	81	1.27	42.93
17	292	HF & shock w CC	81	1.27	44.20
18	310	Arrhyth/cond dx s CC/MCC	70	1.10	45.30
19	683	Renal failure w CC	68	1.06	46.36
20	194	Pneum & pleurisy w CC	66	1.03	47.39
21	177	Resp INF & inflam w MCC	65	1.02	48.41
22	282	AMI disch alive s CC/MCC	60	0.94	49.35
23	309	Arrhyth/conduct dx w CC	57	0.89	50.24
24	419	L-CHOLE s CDE w/o CC/MCC	54	0.85	51.09
25	065	ICH/cereb infarct w CC	51	0.80	51.89
26	069	Transient ischemia	49	0.77	52.65
27	190	COPD w MCC	49	0.77	53.42
28	330	Major bowel px w CC	48	0.75	54.17
29	682	Renal failure w MCC	48	0.75	54.92
30	377	GI hemorrhage w MCC	47	0.74	55.66
31	308	Arrhyth/conduct dx w MCC	46	0.72	56.38
32	690	KUB infection w/o MCC	45	0.70	57.08
33	481	Hip/FEM px X maj w CC	44	0.69	57.77
34	621	OR for obesity s CC/MCC	44	0.69	58.46
35	781	AP w medical comp	43	0.67	59.13
36	792	Premie w/o maj problems	43	0.67	59.81
37	689	KUB infection w MCC	42	0.66	60.46
38	638	Diabetes w CC	41	0.64	61.11
39	208	RS dx w vent support <96	38	0.59	61.70
40	281	AMI disch alive w CC	38	0.59	62.29

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Catawba Valley Medical Center
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	1,261	11.00	11.00
2	775	Vag delivery w/o comp dx	1,007	8.78	19.78
3	885	Psychoses	887	7.74	27.52
4	897	SA/dep w/o rehab w/o MCC	649	5.66	33.18
5	470	LE maj jt/reattach s MCC	470	4.10	37.28
6	871	SEPT/seps s MV 96+ w MCC	318	2.77	40.05
7	766	C-section w/o CC/MCC	287	2.50	42.55
8	794	Neonate w oth signif pbx	266	2.32	44.87
9	765	C-section w CC/MCC	179	1.56	46.43
10	774	Vag delivery w comp dx	159	1.39	47.82
11	881	Depressive neuroses	142	1.24	49.06
12	392	Misc digest disord s MCC	126	1.10	50.16
13	793	Term neonate w maj pbx	121	1.06	51.21
14	460	Spinal FUS X cerv s MCC	113	0.99	52.20
15	767	Vag del w ster or D&C	108	0.94	53.14
16	945	Rehabilitation w CC/MCC	102	0.89	54.03
17	194	Pneum & pleurisy w CC	98	0.85	54.88
18	190	COPD w MCC	92	0.80	55.69
19	882	Neuroses X depressive	92	0.80	56.49
20	193	Pneum & pleurisy w MCC	90	0.78	57.27
21	378	GI hemorrhage w CC	87	0.76	58.03
22	603	Cellulitis w/o MCC	80	0.70	58.73
23	682	Renal failure w MCC	78	0.68	59.41
24	189	Pulm edema/resp failure	74	0.65	60.06
25	203	Bronch/asthma w/o CC/MCC	74	0.65	60.70
26	792	Premie w/o maj problems	71	0.62	61.32
27	291	HF & shock w MCC	68	0.59	61.91
28	065	ICH/cereb infarct w CC	67	0.58	62.50
29	872	SEPT/seps s MV 96+ s MCC	66	0.58	63.07
30	790	NB extreme immatur/RDS	64	0.56	63.63
31	621	OR for obesity s CC/MCC	62	0.54	64.17
32	638	Diabetes w CC	61	0.53	64.70
33	287	Circ X AMI w cath s MCC	59	0.51	65.22
34	683	Renal failure w CC	59	0.51	65.73
35	791	Premie w maj problems	58	0.51	66.24
36	781	AP w medical comp	57	0.50	66.74
37	641	Nutr/metab/fl dis s MCC	54	0.47	67.21
38	690	KUB infection w/o MCC	53	0.46	67.67
39	057	Degen NS disord w/o MCC	51	0.44	68.11
40	195	Pneum/pleurisy s CC/MCC	51	0.44	68.56

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Central Carolina Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	647	11.36	11.36
2	775	Vag delivery w/o comp dx	438	7.69	19.05
3	766	C-section w/o CC/MCC	119	2.09	21.14
4	194	Pneum & pleurisy w CC	114	2.00	23.14
5	871	SEPT/seps s MV 96+ w MCC	114	2.00	25.14
6	774	Vag delivery w comp dx	113	1.98	27.13
7	392	Misc digest disord s MCC	108	1.90	29.03
8	794	Neonate w oth signif pbx	108	1.90	30.92
9	690	KUB infection w/o MCC	105	1.84	32.77
10	292	HF & shock w CC	104	1.83	34.59
11	192	COPD w/o CC/MCC	101	1.77	36.37
12	641	Nutr/metab/fl dis s MCC	99	1.74	38.10
13	812	RBC disorders w/o MCC	86	1.51	39.61
14	191	COPD w CC	77	1.35	40.97
15	291	HF & shock w MCC	77	1.35	42.32
16	195	Pneum/pleurisy s CC/MCC	75	1.32	43.63
17	603	Cellulitis w/o MCC	74	1.30	44.93
18	683	Renal failure w CC	74	1.30	46.23
19	765	C-section w CC/MCC	71	1.25	47.48
20	767	Vag del w ster or D&C	69	1.21	48.69
21	918	Poison/toxic drug s MCC	64	1.12	49.82
22	872	SEPT/seps s MV 96+ s MCC	62	1.09	50.90
23	293	HF & shock w/o CC/MCC	59	1.04	51.94
24	378	GI hemorrhage w CC	59	1.04	52.98
25	313	Chest pain	56	0.98	53.96
26	470	LE maj jt/reattach s MCC	56	0.98	54.94
27	781	AP w medical comp	55	0.97	55.91
28	065	ICH/cereb infarct w CC	52	0.91	56.82
29	189	Pulm edema/resp failure	52	0.91	57.73
30	638	Diabetes w CC	50	0.88	58.61
31	069	Transient ischemia	47	0.83	59.44
32	310	Arrhyth/cond dx s CC/MCC	44	0.77	60.21
33	190	COPD w MCC	43	0.76	60.97
34	203	Bronch/asthma w/o CC/MCC	43	0.76	61.72
35	689	KUB infection w MCC	43	0.76	62.48
36	193	Pneum & pleurisy w MCC	42	0.74	63.21
37	309	Arrhyth/conduct dx w CC	39	0.68	63.90
38	343	APPY s comp PDX s CC/MCC	39	0.68	64.58
39	948	Signs & symptoms w/o MCC	39	0.68	65.27
40	066	ICH/ACI s CC/MCC	35	0.61	65.88

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Central Harnett Health
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	313	Chest pain	26	5.00	5.00
2	683	Renal failure w CC	19	3.65	8.65
3	470	LE maj jt/reattach s MCC	16	3.08	11.73
4	190	COPD w MCC	15	2.88	14.62
5	192	COPD w/o CC/MCC	15	2.88	17.50
6	291	HF & shock w MCC	15	2.88	20.38
7	292	HF & shock w CC	15	2.88	23.27
8	641	Nutr/metab/fl dis s MCC	15	2.88	26.15
9	194	Pneum & pleurisy w CC	14	2.69	28.85
10	690	KUB infection w/o MCC	14	2.69	31.54
11	871	SEPT/seps s MV 96+ w MCC	14	2.69	34.23
12	603	Cellulitis w/o MCC	12	2.31	36.54
13	392	Misc digest disord s MCC	11	2.12	38.65
14	639	Diabetes w/o CC/MCC	11	2.12	40.77
15	193	Pneum & pleurisy w MCC	10	1.92	42.69
16	195	Pneum/pleurisy s CC/MCC	9	1.73	44.42
17	312	Syncope & collapse	9	1.73	46.15
18	310	Arrhyth/cond dx s CC/MCC	8	1.54	47.69
19	812	RBC disorders w/o MCC	8	1.54	49.23
20	065	ICH/cereb infarct w CC	7	1.35	50.58
21	293	HF & shock w/o CC/MCC	7	1.35	51.92
22	378	GI hemorrhage w CC	7	1.35	53.27
23	309	Arrhyth/conduct dx w CC	6	1.15	54.42
24	918	Poison/toxic drug s MCC	6	1.15	55.58
25	101	Seizures w/o MCC	5	0.96	56.54
26	176	Pulmonary embolism s MCC	5	0.96	57.50
27	179	Resp INF/inflam s CC/MCC	5	0.96	58.46
28	191	COPD w CC	5	0.96	59.42
29	379	GI hemorrhage w/o CC/MCC	5	0.96	60.38
30	389	GI obstruction w CC	5	0.96	61.35
31	390	GI obstruction s CC/MCC	5	0.96	62.31
32	684	Renal failure w/o CC/MCC	5	0.96	63.27
33	884	Organic disturb & retard	5	0.96	64.23
34	948	Signs & symptoms w/o MCC	5	0.96	65.19
35	069	Transient ischemia	4	0.77	65.96
36	178	Resp INF & inflam w CC	4	0.77	66.73
37	419	L-CHOLE s CDE w/o CC/MCC	4	0.77	67.50
38	440	Panc dis X mal s CC/MCC	4	0.77	68.27
39	638	Diabetes w CC	4	0.77	69.04
40	682	Renal failure w MCC	4	0.77	69.81

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Charles A. Cannon Jr. Memorial Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	885	Psychoses	383	20.91	20.91
2	795	Normal newborn	74	4.04	24.95
3	194	Pneum & pleurisy w CC	72	3.93	28.88
4	195	Pneum/pleurisy s CC/MCC	67	3.66	32.53
5	392	Misc digest disord s MCC	60	3.28	35.81
6	775	Vag delivery w/o comp dx	56	3.06	38.86
7	192	COPD w/o CC/MCC	52	2.84	41.70
8	690	KUB infection w/o MCC	46	2.51	44.21
9	881	Depressive neuroses	44	2.40	46.62
10	897	SA/dep w/o rehab w/o MCC	40	2.18	48.80
11	603	Cellulitis w/o MCC	39	2.13	50.93
12	641	Nutr/metab/fl dis s MCC	39	2.13	53.06
13	882	Neuroses X depressive	36	1.97	55.02
14	190	COPD w MCC	27	1.47	56.50
15	440	Panc dis X mal s CC/MCC	26	1.42	57.91
16	292	HF & shock w CC	23	1.26	59.17
17	774	Vag delivery w comp dx	21	1.15	60.32
18	948	Signs & symptoms w/o MCC	21	1.15	61.46
19	794	Neonate w oth signif pbx	20	1.09	62.55
20	191	COPD w CC	19	1.04	63.59
21	293	HF & shock w/o CC/MCC	19	1.04	64.63
22	313	Chest pain	17	0.93	65.56
23	552	Medical back pbx w/o MCC	17	0.93	66.48
24	766	C-section w/o CC/MCC	15	0.82	67.30
25	310	Arrhyth/cond dx s CC/MCC	13	0.71	68.01
26	330	Major bowel px w CC	13	0.71	68.72
27	193	Pneum & pleurisy w MCC	12	0.66	69.38
28	439	Panc disord X mal w CC	12	0.66	70.03
29	639	Diabetes w/o CC/MCC	12	0.66	70.69
30	301	PVD w/o CC/MCC	11	0.60	71.29
31	373	MGI & perit INF s CC/MCC	11	0.60	71.89
32	689	KUB infection w MCC	11	0.60	72.49
33	880	Ac adjust RXN/psych dysf	11	0.60	73.09
34	312	Syncope & collapse	10	0.55	73.64
35	765	C-section w CC/MCC	10	0.55	74.18
36	812	RBC disorders w/o MCC	10	0.55	74.73
37	918	Poison/toxic drug s MCC	10	0.55	75.27
38	057	Degen NS disord w/o MCC	9	0.49	75.76
39	178	Resp INF & inflam w CC	9	0.49	76.26
40	871	SEPT/seps s MV 96+ w MCC	9	0.49	76.75

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Chatham Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	871	SEPT/seps s MV 96+ w MCC	38	7.04	7.04
2	603	Cellulitis w/o MCC	30	5.56	12.59
3	292	HF & shock w CC	24	4.44	17.04
4	872	SEPT/seps s MV 96+ s MCC	22	4.07	21.11
5	193	Pneum & pleurisy w MCC	19	3.52	24.63
6	194	Pneum & pleurisy w CC	19	3.52	28.15
7	683	Renal failure w CC	19	3.52	31.67
8	812	RBC disorders w/o MCC	15	2.78	34.44
9	291	HF & shock w MCC	14	2.59	37.04
10	690	KUB infection w/o MCC	14	2.59	39.63
11	192	COPD w/o CC/MCC	12	2.22	41.85
12	195	Pneum/pleurisy s CC/MCC	11	2.04	43.89
13	392	Misc digest disord s MCC	10	1.85	45.74
14	190	COPD w MCC	9	1.67	47.41
15	191	COPD w CC	9	1.67	49.07
16	203	Bronch/asthma w/o CC/MCC	9	1.67	50.74
17	281	AMI disch alive w CC	9	1.67	52.41
18	293	HF & shock w/o CC/MCC	9	1.67	54.07
19	309	Arrhyth/conduct dx w CC	9	1.67	55.74
20	440	Panc dis X mal s CC/MCC	9	1.67	57.41
21	682	Renal failure w MCC	9	1.67	59.07
22	684	Renal failure w/o CC/MCC	9	1.67	60.74
23	189	Pulm edema/resp failure	8	1.48	62.22
24	638	Diabetes w CC	8	1.48	63.70
25	639	Diabetes w/o CC/MCC	8	1.48	65.19
26	378	GI hemorrhage w CC	7	1.30	66.48
27	641	Nutr/metab/fl dis s MCC	7	1.30	67.78
28	897	SA/dep w/o rehab w/o MCC	7	1.30	69.07
29	177	Resp INF & inflam w MCC	6	1.11	70.19
30	202	Bronch/asthma w CC/MCC	6	1.11	71.30
31	065	ICH/cereb infarct w CC	5	0.93	72.22
32	066	ICH/ACI s CC/MCC	5	0.93	73.15
33	178	Resp INF & inflam w CC	5	0.93	74.07
34	308	Arrhyth/conduct dx w MCC	5	0.93	75.00
35	313	Chest pain	5	0.93	75.93
36	689	KUB infection w MCC	5	0.93	76.85
37	280	AMI disch alive w MCC	4	0.74	77.59
38	558	Tend/myo/bursitis s MCC	4	0.74	78.33
39	064	ICH/cereb infarct w MCC	3	0.56	78.89
40	176	Pulmonary embolism s MCC	3	0.56	79.44

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Cleveland Regional Medical Center
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	748	8.23	8.23
2	775	Vag delivery w/o comp dx	617	6.79	15.02
3	871	SEPT/seps s MV 96+ w MCC	302	3.32	18.34
4	470	LE maj jt/reattach s MCC	298	3.28	21.62
5	189	Pulm edema/resp failure	211	2.32	23.94
6	794	Neonate w oth signif pbx	199	2.19	26.13
7	766	C-section w/o CC/MCC	178	1.96	28.09
8	193	Pneum & pleurisy w MCC	156	1.72	29.80
9	392	Misc digest disord s MCC	147	1.62	31.42
10	291	HF & shock w MCC	144	1.58	33.00
11	872	SEPT/seps s MV 96+ s MCC	135	1.49	34.49
12	683	Renal failure w CC	133	1.46	35.95
13	765	C-section w CC/MCC	132	1.45	37.40
14	378	GI hemorrhage w CC	126	1.39	38.79
15	292	HF & shock w CC	125	1.38	40.17
16	603	Cellulitis w/o MCC	121	1.33	41.50
17	190	COPD w MCC	119	1.31	42.81
18	313	Chest pain	112	1.23	44.04
19	682	Renal failure w MCC	111	1.22	45.26
20	310	Arrhyth/cond dx s CC/MCC	109	1.20	46.46
21	309	Arrhyth/conduct dx w CC	104	1.14	47.60
22	641	Nutr/metab/fl dis s MCC	96	1.06	48.66
23	774	Vag delivery w comp dx	96	1.06	49.71
24	194	Pneum & pleurisy w CC	94	1.03	50.75
25	065	ICH/cereb infarct w CC	84	0.92	51.67
26	743	Uter px X mal w/o CC/MCC	82	0.90	52.57
27	638	Diabetes w CC	81	0.89	53.47
28	287	Circ X AMI w cath s MCC	80	0.88	54.35
29	208	RS dx w vent support <96	78	0.86	55.20
30	195	Pneum/pleurisy s CC/MCC	77	0.85	56.05
31	690	KUB infection w/o MCC	74	0.81	56.86
32	308	Arrhyth/conduct dx w MCC	68	0.75	57.61
33	303	Atherosclerosis w/o MCC	65	0.72	58.33
34	069	Transient ischemia	63	0.69	59.02
35	781	AP w medical comp	61	0.67	59.69
36	191	COPD w CC	56	0.62	60.31
37	203	Bronch/asthma w/o CC/MCC	56	0.62	60.92
38	812	RBC disorders w/o MCC	55	0.61	61.53
39	377	GI hemorrhage w MCC	54	0.59	62.12
40	176	Pulmonary embolism s MCC	53	0.58	62.71

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Columbus Regional Healthcare System
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	398	7.63	7.63
2	775	Vag delivery w/o comp dx	267	5.12	12.75
3	392	Misc digest disord s MCC	250	4.79	17.55
4	690	KUB infection w/o MCC	128	2.45	20.00
5	192	COPD w/o CC/MCC	110	2.11	22.11
6	766	C-section w/o CC/MCC	104	1.99	24.10
7	191	COPD w CC	100	1.92	26.02
8	194	Pneum & pleurisy w CC	94	1.80	27.82
9	603	Cellulitis w/o MCC	94	1.80	29.63
10	871	SEPT/seps s MV 96+ w MCC	90	1.73	31.35
11	378	GI hemorrhage w CC	88	1.69	33.04
12	641	Nutr/metab/fl dis s MCC	87	1.67	34.71
13	292	HF & shock w CC	85	1.63	36.34
14	313	Chest pain	71	1.36	37.70
15	683	Renal failure w CC	71	1.36	39.06
16	069	Transient ischemia	62	1.19	40.25
17	419	L-CHOLE s CDE w/o CC/MCC	61	1.17	41.42
18	190	COPD w MCC	56	1.07	42.49
19	101	Seizures w/o MCC	53	1.02	43.51
20	195	Pneum/pleurisy s CC/MCC	53	1.02	44.53
21	310	Arrhyth/cond dx s CC/MCC	51	0.98	45.50
22	638	Diabetes w CC	49	0.94	46.44
23	918	Poison/toxic drug s MCC	49	0.94	47.38
24	193	Pneum & pleurisy w MCC	48	0.92	48.30
25	872	SEPT/seps s MV 96+ s MCC	48	0.92	49.22
26	812	RBC disorders w/o MCC	47	0.90	50.12
27	309	Arrhyth/conduct dx w CC	44	0.84	50.97
28	203	Bronch/asthma w/o CC/MCC	43	0.82	51.79
29	189	Pulm edema/resp failure	42	0.81	52.60
30	291	HF & shock w MCC	42	0.81	53.40
31	948	Signs & symptoms w/o MCC	41	0.79	54.19
32	312	Syncope & collapse	40	0.77	54.96
33	682	Renal failure w MCC	34	0.65	55.61
34	293	HF & shock w/o CC/MCC	33	0.63	56.24
35	390	GI obstruction s CC/MCC	32	0.61	56.86
36	470	LE maj jt/reattach s MCC	32	0.61	57.47
37	303	Atherosclerosis w/o MCC	31	0.59	58.06
38	343	APPY s comp PDX s CC/MCC	30	0.58	58.64
39	305	Hypertension w/o MCC	29	0.56	59.19
40	330	Major bowel px w CC	29	0.56	59.75

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Cone Health
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	4,771	9.71	9.71
2	775	Vag delivery w/o comp dx	3,505	7.13	16.85
3	885	Psychoses	1,944	3.96	20.80
4	470	LE maj jt/reattach s MCC	1,908	3.88	24.69
5	766	C-section w/o CC/MCC	992	2.02	26.71
6	897	SA/dep w/o rehab w/o MCC	885	1.80	28.51
7	392	Misc digest disord s MCC	824	1.68	30.19
8	765	C-section w CC/MCC	718	1.46	31.65
9	871	SEPT/seps s MV 96+ w MCC	711	1.45	33.10
10	794	Neonate w oth signif pbx	651	1.33	34.42
11	774	Vag delivery w comp dx	636	1.29	35.72
12	460	Spinal FUS X cerv s MCC	633	1.29	37.00
13	287	Circ X AMI w cath s MCC	617	1.26	38.26
14	945	Rehabilitation w CC/MCC	614	1.25	39.51
15	193	Pneum & pleurisy w MCC	542	1.10	40.61
16	291	HF & shock w MCC	521	1.06	41.67
17	292	HF & shock w CC	493	1.00	42.68
18	812	RBC disorders w/o MCC	493	1.00	43.68
19	690	KUB infection w/o MCC	490	1.00	44.68
20	603	Cellulitis w/o MCC	481	0.98	45.66
21	247	PERC CV w DE stent s MCC	474	0.96	46.62
22	194	Pneum & pleurisy w CC	468	0.95	47.57
23	065	ICH/cereb infarct w CC	434	0.88	48.46
24	378	GI hemorrhage w CC	429	0.87	49.33
25	313	Chest pain	426	0.87	50.20
26	312	Syncope & collapse	344	0.70	50.90
27	792	Premie w/o maj problems	339	0.69	51.59
28	683	Renal failure w CC	328	0.67	52.26
29	189	Pulm edema/resp failure	319	0.65	52.91
30	638	Diabetes w CC	310	0.63	53.54
31	641	Nutr/metab/fl dis s MCC	310	0.63	54.17
32	491	Back/nk px X FUS s CC/MC	307	0.62	54.79
33	781	AP w medical comp	307	0.62	55.42
34	473	Cerv fusion w/o CC/MCC	288	0.59	56.00
35	689	KUB infection w MCC	277	0.56	56.57
36	064	ICH/cereb infarct w MCC	274	0.56	57.13
37	203	Bronch/asthma w/o CC/MCC	270	0.55	57.68
38	309	Arrhyth/conduct dx w CC	266	0.54	58.22
39	743	Uter px X mal w/o CC/MCC	264	0.54	58.75
40	310	Arrhyth/cond dx s CC/MCC	254	0.52	59.27

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Crawley Memorial Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	207	RS dx w vent support 96+	31	22.30	22.30
2	871	SEPT/seps s MV 96+ w MCC	22	15.83	38.13
3	189	Pulm edema/resp failure	20	14.39	52.52
4	178	Resp INF & inflam w CC	5	3.60	56.12
5	603	Cellulitis w/o MCC	5	3.60	59.71
6	208	RS dx w vent support <96	4	2.88	62.59
7	314	Oth circulatory dx w MCC	4	2.88	65.47
8	870	SEPT/sev seps w MV 96+hr	4	2.88	68.35
9	193	Pneum & pleurisy w MCC	3	2.16	70.50
10	539	Osteomyelitis w MCC	3	2.16	72.66
11	919	Comps of Tx w MCC	3	2.16	74.82
12	177	Resp INF & inflam w MCC	2	1.44	76.26
13	179	Resp INF/inflam s CC/MCC	2	1.44	77.70
14	190	COPD w MCC	2	1.44	79.14
15	551	Medical back pbx w MCC	2	1.44	80.58
16	637	Diabetes w MCC	2	1.44	82.01
17	640	Nutr/metab/fl dis w MCC	2	1.44	83.45
18	853	INF/parasit w OR w MCC	2	1.44	84.89
19	867	Oth INF/parasit dx w MCC	2	1.44	86.33
20	872	SEPT/seps s MV 96+ s MCC	2	1.44	87.77
21	004	TRACH & MV X HN w/o MOR	1	0.72	88.49
22	166	Other RS OR px w MCC	1	0.72	89.21
23	194	Pneum & pleurisy w CC	1	0.72	89.93
24	205	Other RS dx w MCC	1	0.72	90.65
25	283	AMI expired w MCC	1	0.72	91.37
26	306	Cong card & valve w MCC	1	0.72	92.09
27	315	Oth circulatory dx w CC	1	0.72	92.81
28	375	Digestive CA w CC	1	0.72	93.53
29	432	Cirr & ALC hepat w MCC	1	0.72	94.24
30	445	Biliary disorders w CC	1	0.72	94.96
31	549	Septic arthritis w CC	1	0.72	95.68
32	557	Tend/myo/bursitis w MCC	1	0.72	96.40
33	592	Skin ulcers w MCC	1	0.72	97.12
34	641	Nutr/metab/fl dis s MCC	1	0.72	97.84
35	698	Other KUB dx w MCC	1	0.72	98.56
36	862	Postop/traum INF w MCC	1	0.72	99.28
37	920	Comps of Tx w CC	1	0.72	100.00

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Davie County Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	195	Pneum/pleurisy s CC/MCC	14	21.21	21.21
2	293	HF & shock w/o CC/MCC	6	9.09	30.30
3	194	Pneum & pleurisy w CC	5	7.58	37.88
4	192	COPD w/o CC/MCC	3	4.55	42.42
5	641	Nutr/metab/fl dis s MCC	3	4.55	46.97
6	690	KUB infection w/o MCC	3	4.55	51.52
7	190	COPD w MCC	2	3.03	54.55
8	203	Bronch/asthma w/o CC/MCC	2	3.03	57.58
9	392	Misc digest disord s MCC	2	3.03	60.61
10	440	Panc dis X mal s CC/MCC	2	3.03	63.64
11	948	Signs & symptoms w/o MCC	2	3.03	66.67
12	092	Other NS disorders w CC	1	1.52	68.18
13	157	Dent/oral disease w MCC	1	1.52	69.70
14	159	Dent/oral dis w/o CC/MCC	1	1.52	71.21
15	176	Pulmonary embolism s MCC	1	1.52	72.73
16	179	Resp INF/inflam s CC/MCC	1	1.52	74.24
17	191	COPD w CC	1	1.52	75.76
18	204	Respiratory signs & Sx	1	1.52	77.27
19	206	Other RS dx w/o MCC	1	1.52	78.79
20	288	Ac/subac endocard w MCC	1	1.52	80.30
21	292	HF & shock w CC	1	1.52	81.82
22	300	PVD w CC	1	1.52	83.33
23	301	PVD w/o CC/MCC	1	1.52	84.85
24	309	Arrhyth/conduct dx w CC	1	1.52	86.36
25	372	MGI & periton INF w CC	1	1.52	87.88
26	379	GI hemorrhage w/o CC/MCC	1	1.52	89.39
27	439	Panc disord X mal w CC	1	1.52	90.91
28	536	Hip & pelvic fx w/o MCC	1	1.52	92.42
29	556	MS sign & Sx w/o MCC	1	1.52	93.94
30	603	Cellulitis w/o MCC	1	1.52	95.45
31	638	Diabetes w CC	1	1.52	96.97
32	684	Renal failure w/o CC/MCC	1	1.52	98.48
33	689	KUB infection w MCC	1	1.52	100.00

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Davis Medical Center
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	885	Psychoses	872	19.06	19.06
2	795	Normal newborn	284	6.21	25.27
3	775	Vag delivery w/o comp dx	232	5.07	30.35
4	603	Cellulitis w/o MCC	92	2.01	32.36
5	392	Misc digest disord s MCC	89	1.95	34.30
6	641	Nutr/metab/fl dis s MCC	85	1.86	36.16
7	871	SEPT/seps s MV 96+ w MCC	79	1.73	37.89
8	195	Pneum/pleurisy s CC/MCC	78	1.71	39.59
9	194	Pneum & pleurisy w CC	75	1.64	41.23
10	193	Pneum & pleurisy w MCC	74	1.62	42.85
11	690	KUB infection w/o MCC	74	1.62	44.47
12	766	C-section w/o CC/MCC	65	1.42	45.89
13	794	Neonate w oth signif pbx	65	1.42	47.31
14	190	COPD w MCC	60	1.31	48.62
15	470	LE maj jt/reattach s MCC	59	1.29	49.91
16	189	Pulm edema/resp failure	57	1.25	51.16
17	291	HF & shock w MCC	56	1.22	52.38
18	203	Bronch/asthma w/o CC/MCC	54	1.18	53.56
19	191	COPD w CC	47	1.03	54.59
20	202	Bronch/asthma w CC/MCC	44	0.96	55.55
21	917	Poison/toxic drug w MCC	44	0.96	56.52
22	683	Renal failure w CC	43	0.94	57.46
23	287	Circ X AMI w cath s MCC	39	0.85	58.31
24	682	Renal failure w MCC	38	0.83	59.14
25	774	Vag delivery w comp dx	38	0.83	59.97
26	313	Chest pain	36	0.79	60.76
27	292	HF & shock w CC	35	0.77	61.52
28	872	SEPT/seps s MV 96+ s MCC	34	0.74	62.26
29	192	COPD w/o CC/MCC	33	0.72	62.99
30	765	C-section w CC/MCC	33	0.72	63.71
31	689	KUB infection w MCC	29	0.63	64.34
32	781	AP w medical comp	29	0.63	64.98
33	881	Depressive neuroses	29	0.63	65.61
34	378	GI hemorrhage w CC	27	0.59	66.20
35	177	Resp INF & inflam w MCC	26	0.57	66.77
36	918	Poison/toxic drug s MCC	26	0.57	67.34
37	312	Syncope & collapse	24	0.52	67.86
38	638	Diabetes w CC	24	0.52	68.39
39	640	Nutr/metab/fl dis w MCC	23	0.50	68.89
40	419	L-CHOLE s CDE w/o CC/MCC	21	0.46	69.35

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

**Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Duke Raleigh
October 1, 2012 through September 30, 2013**

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	470	LE maj jt/reattach s MCC	753	9.53	9.53
2	460	Spinal FUS X cerv s MCC	293	3.71	13.24
3	473	Cerv fusion w/o CC/MCC	191	2.42	15.66
4	392	Misc digest disord s MCC	187	2.37	18.03
5	603	Cellulitis w/o MCC	160	2.03	20.05
6	027	CRAN/endov ICpx s CC/MCC	142	1.80	21.85
7	621	OR for obesity s CC/MCC	131	1.66	23.51
8	812	RBC disorders w/o MCC	110	1.39	24.90
9	690	KUB infection w/o MCC	106	1.34	26.24
10	194	Pneum & pleurisy w CC	105	1.33	27.57
11	683	Renal failure w CC	101	1.28	28.85
12	378	GI hemorrhage w CC	91	1.15	30.00
13	455	Comb a-p FUS w/o CC/MCC	91	1.15	31.16
14	292	HF & shock w CC	90	1.14	32.30
15	484	UE maj jt/reatt s CC/MCC	86	1.09	33.38
16	638	Diabetes w CC	84	1.06	34.45
17	330	Major bowel px w CC	83	1.05	35.50
18	191	COPD w CC	81	1.03	36.52
19	165	Major chest px s CC/MCC	80	1.01	37.54
20	164	Major chest px w CC	70	0.89	38.42
21	641	Nutr/metab/fl dis s MCC	70	0.89	39.31
22	331	Maj bowel px w/o CC/MCC	68	0.86	40.17
23	190	COPD w MCC	66	0.84	41.01
24	458	FUS-curv/CA/9+ s CC/MCC	66	0.84	41.84
25	457	FUS X C-curv/CA/9+ w CC	63	0.80	42.64
26	192	COPD w/o CC/MCC	62	0.78	43.42
27	439	Panc disord X mal w CC	62	0.78	44.21
28	491	Back/nk px X FUS s CC/MC	60	0.76	44.97
29	238	Major CV px w/o MCC	59	0.75	45.71
30	065	ICH/cereb infarct w CC	57	0.72	46.44
31	310	Arrhyth/cond dx s CC/MCC	56	0.71	47.15
32	682	Renal failure w MCC	56	0.71	47.85
33	193	Pneum & pleurisy w MCC	55	0.70	48.55
34	176	Pulmonary embolism s MCC	50	0.63	49.18
35	440	Panc dis X mal s CC/MCC	50	0.63	49.82
36	309	Arrhyth/conduct dx w CC	44	0.56	50.37
37	291	HF & shock w MCC	43	0.54	50.92
38	454	Comb ant/post FUS w CC	42	0.53	51.45
39	472	Cerv spinal fusion w CC	42	0.53	51.98
40	871	SEPT/seps s MV 96+ w MCC	41	0.52	52.50

**Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013**

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Duke Regional Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	1,456	8.55	8.55
2	775	Vag delivery w/o comp dx	1,275	7.49	16.04
3	470	LE maj jt/reattach s MCC	755	4.43	20.47
4	885	Psychoses	745	4.37	24.84
5	794	Neonate w oth signif pbx	463	2.72	27.56
6	621	OR for obesity s CC/MCC	443	2.60	30.16
7	766	C-section w/o CC/MCC	371	2.18	32.34
8	945	Rehabilitation w CC/MCC	366	2.15	34.49
9	871	SEPT/seps s MV 96+ w MCC	351	2.06	36.55
10	392	Misc digest disord s MCC	335	1.97	38.52
11	774	Vag delivery w comp dx	238	1.40	39.92
12	690	KUB infection w/o MCC	221	1.30	41.21
13	292	HF & shock w CC	214	1.26	42.47
14	194	Pneum & pleurisy w CC	213	1.25	43.72
15	765	C-section w CC/MCC	187	1.10	44.82
16	946	Rehabilitation s CC/MCC	178	1.05	45.86
17	603	Cellulitis w/o MCC	164	0.96	46.83
18	191	COPD w CC	162	0.95	47.78
19	872	SEPT/seps s MV 96+ s MCC	140	0.82	48.60
20	743	Uter px X mal w/o CC/MCC	138	0.81	49.41
21	189	Pulm edema/resp failure	137	0.80	50.21
22	291	HF & shock w MCC	136	0.80	51.01
23	638	Diabetes w CC	132	0.78	51.79
24	683	Renal failure w CC	131	0.77	52.56
25	641	Nutr/metab/fl dis s MCC	129	0.76	53.31
26	378	GI hemorrhage w CC	125	0.73	54.05
27	792	Premie w/o maj problems	124	0.73	54.78
28	190	COPD w MCC	118	0.69	55.47
29	065	ICH/cereb infarct w CC	109	0.64	56.11
30	812	RBC disorders w/o MCC	105	0.62	56.73
31	193	Pneum & pleurisy w MCC	102	0.60	57.32
32	208	RS dx w vent support <96	96	0.56	57.89
33	682	Renal failure w MCC	94	0.55	58.44
34	689	KUB infection w MCC	89	0.52	58.96
35	066	ICH/ACI s CC/MCC	85	0.50	59.46
36	640	Nutr/metab/fl dis w MCC	83	0.49	59.95
37	192	COPD w/o CC/MCC	80	0.47	60.42
38	313	Chest pain	80	0.47	60.89
39	247	PERC CV w DE stent s MCC	79	0.46	61.35
40	064	ICH/cereb infarct w MCC	78	0.46	61.81

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Duke University Medical Center
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	1,736	4.28	4.28
2	775	Vag delivery w/o comp dx	1,384	3.41	7.69
3	470	LE maj jt/reattach s MCC	972	2.40	10.09
4	794	Neonate w oth signif pbx	677	1.67	11.76
5	765	C-section w CC/MCC	626	1.54	13.30
6	847	Chemo w/o SDX AL w CC	588	1.45	14.75
7	392	Misc digest disord s MCC	580	1.43	16.18
8	871	SEPT/seps s MV 96+ w MCC	541	1.33	17.52
9	885	Psychoses	537	1.32	18.84
10	287	Circ X AMI w cath s MCC	518	1.28	20.12
11	812	RBC disorders w/o MCC	502	1.24	21.36
12	766	C-section w/o CC/MCC	493	1.22	22.57
13	027	CRAN/endov ICpx s CC/MCC	486	1.20	23.77
14	101	Seizures w/o MCC	484	1.19	24.97
15	774	Vag delivery w comp dx	471	1.16	26.13
16	292	HF & shock w CC	364	0.90	27.03
17	165	Major chest px s CC/MCC	324	0.80	27.82
18	641	Nutr/metab/fl dis s MCC	319	0.79	28.61
19	460	Spinal FUS X cerv s MCC	308	0.76	29.37
20	690	KUB infection w/o MCC	290	0.72	30.09
21	781	AP w medical comp	288	0.71	30.80
22	793	Term neonate w maj pbx	285	0.70	31.50
23	220	Valve/maj px s cath w CC	268	0.66	32.16
24	203	Bronch/asthma w/o CC/MCC	265	0.65	32.81
25	164	Major chest px w CC	248	0.61	33.42
26	872	SEPT/seps s MV 96+ s MCC	246	0.61	34.03
27	247	PERC CV w DE stent s MCC	241	0.59	34.63
28	310	Arrhyth/cond dx s CC/MCC	234	0.58	35.20
29	309	Arrhyth/conduct dx w CC	233	0.57	35.78
30	003	ECMO/TRACH&MV X HN w MOR	227	0.56	36.34
31	792	Premie w/o maj problems	227	0.56	36.90
32	603	Cellulitis w/o MCC	226	0.56	37.45
33	683	Renal failure w CC	224	0.55	38.01
34	330	Major bowel px w CC	222	0.55	38.55
35	378	GI hemorrhage w CC	221	0.54	39.10
36	314	Oth circulatory dx w MCC	220	0.54	39.64
37	809	MHI X SCC/coag w CC	219	0.54	40.18
38	026	CRAN/endov IC px w CC	217	0.54	40.72
39	708	MPX male pelvic s CC/MCC	217	0.54	41.25
40	473	Cerv fusion w/o CC/MCC	205	0.51	41.76

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
First Health Montgomery Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	871	SEPT/seps s MV 96+ w MCC	30	9.93	9.93
2	191	COPD w CC	24	7.95	17.88
3	872	SEPT/seps s MV 96+ s MCC	24	7.95	25.83
4	194	Pneum & pleurisy w CC	13	4.30	30.13
5	195	Pneum/pleurisy s CC/MCC	13	4.30	34.44
6	690	KUB infection w/o MCC	13	4.30	38.74
7	392	Misc digest disord s MCC	12	3.97	42.72
8	603	Cellulitis w/o MCC	10	3.31	46.03
9	638	Diabetes w CC	10	3.31	49.34
10	812	RBC disorders w/o MCC	10	3.31	52.65
11	192	COPD w/o CC/MCC	8	2.65	55.30
12	641	Nutr/metab/fl dis s MCC	8	2.65	57.95
13	190	COPD w MCC	7	2.32	60.26
14	309	Arrhyth/conduct dx w CC	7	2.32	62.58
15	176	Pulmonary embolism s MCC	5	1.66	64.24
16	189	Pulm edema/resp failure	5	1.66	65.89
17	310	Arrhyth/cond dx s CC/MCC	5	1.66	67.55
18	440	Panc dis X mal s CC/MCC	5	1.66	69.21
19	069	Transient ischemia	4	1.32	70.53
20	193	Pneum & pleurisy w MCC	4	1.32	71.85
21	203	Bronch/asthma w/o CC/MCC	4	1.32	73.18
22	291	HF & shock w MCC	4	1.32	74.50
23	372	MGI & periton INF w CC	4	1.32	75.83
24	639	Diabetes w/o CC/MCC	3	0.99	76.82
25	640	Nutr/metab/fl dis w MCC	3	0.99	77.81
26	683	Renal failure w CC	3	0.99	78.81
27	864	Fever	3	0.99	79.80
28	897	SA/dep w/o rehab w/o MCC	3	0.99	80.79
29	064	ICH/cereb infarct w MCC	2	0.66	81.46
30	149	Dysequilibrium	2	0.66	82.12
31	280	AMI disch alive w MCC	2	0.66	82.78
32	282	AMI disch alive s CC/MCC	2	0.66	83.44
33	371	MGI & periton INF w MCC	2	0.66	84.11
34	439	Panc disord X mal w CC	2	0.66	84.77
35	445	Biliary disorders w CC	2	0.66	85.43
36	642	Inborn & oth dis metabol	2	0.66	86.09
37	684	Renal failure w/o CC/MCC	2	0.66	86.75
38	694	Urin CAL w/o ESWL s MCC	2	0.66	87.42
39	811	RBC disorders w MCC	2	0.66	88.08
40	057	Degen NS disord w/o MCC	1	0.33	88.41

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
First Health Moore Regional Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	885	Psychoses	1,277	5.33	5.33
2	470	LE maj jt/reattach s MCC	1,177	4.91	10.25
3	795	Normal newborn	1,158	4.84	15.08
4	775	Vag delivery w/o comp dx	979	4.09	19.17
5	871	SEPT/seps s MV 96+ w MCC	614	2.56	21.73
6	897	SA/dep w/o rehab w/o MCC	555	2.32	24.05
7	392	Misc digest disord s MCC	477	1.99	26.04
8	872	SEPT/seps s MV 96+ s MCC	337	1.41	27.45
9	247	PERC CV w DE stent s MCC	325	1.36	28.81
10	287	Circ X AMI w cath s MCC	319	1.33	30.14
11	292	HF & shock w CC	302	1.26	31.40
12	603	Cellulitis w/o MCC	294	1.23	32.63
13	378	GI hemorrhage w CC	274	1.14	33.77
14	766	C-section w/o CC/MCC	274	1.14	34.92
15	189	Pulm edema/resp failure	272	1.14	36.05
16	683	Renal failure w CC	269	1.12	37.18
17	945	Rehabilitation w CC/MCC	256	1.07	38.25
18	690	KUB infection w/o MCC	247	1.03	39.28
19	460	Spinal FUS X cerv s MCC	243	1.01	40.29
20	291	HF & shock w MCC	240	1.00	41.29
21	194	Pneum & pleurisy w CC	237	0.99	42.28
22	065	ICH/cereb infarct w CC	234	0.98	43.26
23	191	COPD w CC	228	0.95	44.21
24	794	Neonate w oth signif pbx	226	0.94	45.16
25	190	COPD w MCC	206	0.86	46.02
26	310	Arrhyth/cond dx s CC/MCC	198	0.83	46.84
27	473	Cerv fusion w/o CC/MCC	195	0.81	47.66
28	641	Nutr/metab/fl dis s MCC	194	0.81	48.47
29	313	Chest pain	187	0.78	49.25
30	193	Pneum & pleurisy w MCC	175	0.73	49.98
31	682	Renal failure w MCC	172	0.72	50.70
32	309	Arrhyth/conduct dx w CC	163	0.68	51.38
33	812	RBC disorders w/o MCC	157	0.66	52.03
34	638	Diabetes w CC	149	0.62	52.66
35	069	Transient ischemia	142	0.59	53.25
36	251	PCVP w/o stent w/o MCC	140	0.58	53.83
37	765	C-section w CC/MCC	131	0.55	54.38
38	774	Vag delivery w comp dx	130	0.54	54.92
39	192	COPD w/o CC/MCC	129	0.54	55.46
40	312	Syncope & collapse	123	0.51	55.98

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
First Health Richmond Memorial Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	257	8.96	8.96
2	775	Vag delivery w/o comp dx	176	6.13	15.09
3	392	Misc digest disord s MCC	85	2.96	18.06
4	292	HF & shock w CC	76	2.65	20.70
5	766	C-section w/o CC/MCC	75	2.61	23.32
6	192	COPD w/o CC/MCC	73	2.54	25.86
7	203	Bronch/asthma w/o CC/MCC	70	2.44	28.30
8	603	Cellulitis w/o MCC	70	2.44	30.74
9	871	SEPT/seps s MV 96+ w MCC	62	2.16	32.90
10	641	Nutr/metab/fl dis s MCC	57	1.99	34.89
11	194	Pneum & pleurisy w CC	55	1.92	36.81
12	743	Uter px X mal w/o CC/MCC	53	1.85	38.65
13	191	COPD w CC	52	1.81	40.47
14	690	KUB infection w/o MCC	49	1.71	42.17
15	190	COPD w MCC	48	1.67	43.85
16	470	LE maj jt/reattach s MCC	48	1.67	45.52
17	189	Pulm edema/resp failure	46	1.60	47.12
18	313	Chest pain	45	1.57	48.69
19	765	C-section w CC/MCC	44	1.53	50.23
20	195	Pneum/pleurisy s CC/MCC	42	1.46	51.69
21	293	HF & shock w/o CC/MCC	41	1.43	53.12
22	638	Diabetes w CC	39	1.36	54.48
23	683	Renal failure w CC	39	1.36	55.84
24	794	Neonate w oth signif pbx	35	1.22	57.06
25	812	RBC disorders w/o MCC	31	1.08	58.14
26	918	Poison/toxic drug s MCC	31	1.08	59.22
27	291	HF & shock w MCC	30	1.05	60.26
28	639	Diabetes w/o CC/MCC	30	1.05	61.31
29	774	Vag delivery w comp dx	30	1.05	62.36
30	872	SEPT/seps s MV 96+ s MCC	30	1.05	63.40
31	202	Bronch/asthma w CC/MCC	29	1.01	64.41
32	193	Pneum & pleurisy w MCC	26	0.91	65.32
33	310	Arrhyth/cond dx s CC/MCC	26	0.91	66.23
34	065	ICH/cereb infarct w CC	24	0.84	67.06
35	378	GI hemorrhage w CC	24	0.84	67.90
36	287	Circ X AMI w cath s MCC	21	0.73	68.63
37	308	Arrhyth/conduct dx w MCC	21	0.73	69.36
38	312	Syncope & collapse	20	0.70	70.06
39	389	GI obstruction w CC	20	0.70	70.76
40	440	Panc dis X mal s CC/MCC	20	0.70	71.45

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Frye Regional Medical Center
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	885	Psychoses	1,664	14.07	14.07
2	897	SA/dep w/o rehab w/o MCC	521	4.40	18.47
3	470	LE maj jt/reattach s MCC	429	3.63	22.10
4	247	PERC CV w DE stent s MCC	387	3.27	25.37
5	795	Normal newborn	376	3.18	28.55
6	775	Vag delivery w/o comp dx	255	2.16	30.70
7	871	SEPT/seps s MV 96+ w MCC	246	2.08	32.78
8	287	Circ X AMI w cath s MCC	222	1.88	34.66
9	310	Arrhyth/cond dx s CC/MCC	221	1.87	36.53
10	460	Spinal FUS X cerv s MCC	213	1.80	38.33
11	621	OR for obesity s CC/MCC	204	1.72	40.05
12	194	Pneum & pleurisy w CC	200	1.69	41.74
13	234	Cor bypass w cath s MCC	171	1.45	43.19
14	392	Misc digest disord s MCC	155	1.31	44.50
15	766	C-section w/o CC/MCC	143	1.21	45.71
16	193	Pneum & pleurisy w MCC	141	1.19	46.90
17	690	KUB infection w/o MCC	139	1.17	48.07
18	641	Nutr/metab/fl dis s MCC	120	1.01	49.09
19	249	PERC CV&NDE stent s MCC	116	0.98	50.07
20	872	SEPT/seps s MV 96+ s MCC	112	0.95	51.01
21	603	Cellulitis w/o MCC	107	0.90	51.92
22	190	COPD w MCC	105	0.89	52.81
23	195	Pneum/pleurisy s CC/MCC	101	0.85	53.66
24	189	Pulm edema/resp failure	95	0.80	54.46
25	192	COPD w/o CC/MCC	95	0.80	55.27
26	246	PERC CV&DE stent wMCC/4+	94	0.79	56.06
27	065	ICH/cereb infarct w CC	90	0.76	56.82
28	176	Pulmonary embolism s MCC	85	0.72	57.54
29	292	HF & shock w CC	85	0.72	58.26
30	208	RS dx w vent support <96	83	0.70	58.96
31	309	Arrhyth/conduct dx w CC	83	0.70	59.66
32	378	GI hemorrhage w CC	81	0.68	60.35
33	812	RBC disorders w/o MCC	81	0.68	61.03
34	313	Chest pain	78	0.66	61.69
35	191	COPD w CC	75	0.63	62.32
36	945	Rehabilitation w CC/MCC	75	0.63	62.96
37	236	Cor bypass s cath s MCC	73	0.62	63.58
38	293	HF & shock w/o CC/MCC	73	0.62	64.19
39	039	Extracranial px s CC/MCC	69	0.58	64.78
40	066	ICH/ACI s CC/MCC	69	0.58	65.36

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Granville Health System
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	255	11.14	11.14
2	775	Vag delivery w/o comp dx	160	6.99	18.12
3	470	LE maj jt/reattach s MCC	118	5.15	23.28
4	871	SEPT/seps s MV 96+ w MCC	87	3.80	27.07
5	766	C-section w/o CC/MCC	72	3.14	30.22
6	194	Pneum & pleurisy w CC	53	2.31	32.53
7	190	COPD w MCC	48	2.10	34.63
8	292	HF & shock w CC	48	2.10	36.72
9	683	Renal failure w CC	38	1.66	38.38
10	191	COPD w CC	37	1.62	40.00
11	392	Misc digest disord s MCC	31	1.35	41.35
12	603	Cellulitis w/o MCC	30	1.31	42.66
13	774	Vag delivery w comp dx	29	1.27	43.93
14	195	Pneum/pleurisy s CC/MCC	28	1.22	45.15
15	378	GI hemorrhage w CC	28	1.22	46.38
16	291	HF & shock w MCC	27	1.18	47.55
17	641	Nutr/metab/fl dis s MCC	27	1.18	48.73
18	690	KUB infection w/o MCC	27	1.18	49.91
19	872	SEPT/seps s MV 96+ s MCC	26	1.14	51.05
20	812	RBC disorders w/o MCC	25	1.09	52.14
21	189	Pulm edema/resp failure	23	1.00	53.14
22	765	C-section w CC/MCC	23	1.00	54.15
23	638	Diabetes w CC	22	0.96	55.11
24	794	Neonate w oth signif pbx	20	0.87	55.98
25	193	Pneum & pleurisy w MCC	19	0.83	56.81
26	481	Hip/FEM px X maj w CC	19	0.83	57.64
27	178	Resp INF & inflam w CC	18	0.79	58.43
28	280	AMI disch alive w MCC	18	0.79	59.21
29	743	Uter px X mal w/o CC/MCC	18	0.79	60.00
30	192	COPD w/o CC/MCC	17	0.74	60.74
31	439	Panc disord X mal w CC	17	0.74	61.48
32	293	HF & shock w/o CC/MCC	16	0.70	62.18
33	208	RS dx w vent support <96	15	0.66	62.84
34	309	Arrhyth/conduct dx w CC	15	0.66	63.49
35	330	Major bowel px w CC	15	0.66	64.15
36	494	LE & humerus px s CC/MCC	15	0.66	64.80
37	682	Renal failure w MCC	15	0.66	65.46
38	308	Arrhyth/conduct dx w MCC	14	0.61	66.07
39	065	ICH/cereb infarct w CC	13	0.57	66.64
40	811	RBC disorders w MCC	13	0.57	67.21

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Halifax Regional Medical Center
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	885	Psychoses	616	9.95	9.95
2	795	Normal newborn	395	6.38	16.32
3	470	LE maj jt/reattach s MCC	323	5.22	21.54
4	775	Vag delivery w/o comp dx	268	4.33	25.87
5	871	SEPT/seps s MV 96+ w MCC	220	3.55	29.42
6	292	HF & shock w CC	140	2.26	31.68
7	194	Pneum & pleurisy w CC	129	2.08	33.76
8	766	C-section w/o CC/MCC	119	1.92	35.69
9	872	SEPT/seps s MV 96+ s MCC	115	1.86	37.54
10	794	Neonate w oth signif pbx	114	1.84	39.38
11	392	Misc digest disord s MCC	103	1.66	41.05
12	690	KUB infection w/o MCC	96	1.55	42.60
13	683	Renal failure w CC	94	1.52	44.11
14	291	HF & shock w MCC	89	1.44	45.55
15	190	COPD w MCC	85	1.37	46.92
16	191	COPD w CC	85	1.37	48.30
17	192	COPD w/o CC/MCC	82	1.32	49.62
18	193	Pneum & pleurisy w MCC	78	1.26	50.88
19	682	Renal failure w MCC	78	1.26	52.14
20	195	Pneum/pleurisy s CC/MCC	77	1.24	53.38
21	765	C-section w CC/MCC	74	1.19	54.58
22	774	Vag delivery w comp dx	70	1.13	55.71
23	293	HF & shock w/o CC/MCC	64	1.03	56.74
24	603	Cellulitis w/o MCC	58	0.94	57.68
25	641	Nutr/metab/fl dis s MCC	57	0.92	58.60
26	208	RS dx w vent support <96	56	0.90	59.50
27	638	Diabetes w CC	54	0.87	60.37
28	065	ICH/cereb infarct w CC	52	0.84	61.21
29	792	Premie w/o maj problems	49	0.79	62.01
30	310	Arrhyth/cond dx s CC/MCC	44	0.71	62.72
31	640	Nutr/metab/fl dis w MCC	43	0.69	63.41
32	189	Pulm edema/resp failure	42	0.68	64.09
33	378	GI hemorrhage w CC	42	0.68	64.77
34	767	Vag del w ster or D&C	42	0.68	65.44
35	918	Poison/toxic drug s MCC	42	0.68	66.12
36	812	RBC disorders w/o MCC	40	0.65	66.77
37	313	Chest pain	36	0.58	67.35
38	468	Rev hip/kn repl s CC/MCC	36	0.58	67.93
39	057	Degen NS disord w/o MCC	35	0.57	68.50
40	312	Syncope & collapse	35	0.57	69.06

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
High Point Regional Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	885	Psychoses	1,210	6.84	6.84
2	795	Normal newborn	1,201	6.79	13.63
3	775	Vag delivery w/o comp dx	809	4.57	18.21
4	871	SEPT/seps s MV 96+ w MCC	489	2.76	20.97
5	470	LE maj jt/reattach s MCC	488	2.76	23.73
6	766	C-section w/o CC/MCC	375	2.12	25.85
7	897	SA/dep w/o rehab w/o MCC	360	2.04	27.89
8	945	Rehabilitation w CC/MCC	324	1.83	29.72
9	392	Misc digest disord s MCC	314	1.78	31.49
10	291	HF & shock w MCC	313	1.77	33.26
11	189	Pulm edema/resp failure	303	1.71	34.98
12	895	SA/dependence w rehab	272	1.54	36.51
13	683	Renal failure w CC	263	1.49	38.00
14	193	Pneum & pleurisy w MCC	238	1.35	39.35
15	378	GI hemorrhage w CC	195	1.10	40.45
16	190	COPD w MCC	194	1.10	41.55
17	247	PERC CV w DE stent s MCC	193	1.09	42.64
18	682	Renal failure w MCC	188	1.06	43.70
19	794	Neonate w oth signif pbx	188	1.06	44.76
20	292	HF & shock w CC	186	1.05	45.82
21	765	C-section w CC/MCC	184	1.04	46.86
22	194	Pneum & pleurisy w CC	180	1.02	47.87
23	603	Cellulitis w/o MCC	178	1.01	48.88
24	191	COPD w CC	167	0.94	49.82
25	774	Vag delivery w comp dx	164	0.93	50.75
26	872	SEPT/seps s MV 96+ s MCC	162	0.92	51.67
27	690	KUB infection w/o MCC	156	0.88	52.55
28	641	Nutr/metab/fl dis s MCC	147	0.83	53.38
29	177	Resp INF & inflam w MCC	143	0.81	54.19
30	065	ICH/cereb infarct w CC	140	0.79	54.98
31	309	Arrhyth/conduct dx w CC	137	0.77	55.76
32	638	Diabetes w CC	124	0.70	56.46
33	313	Chest pain	118	0.67	57.12
34	781	AP w medical comp	103	0.58	57.71
35	192	COPD w/o CC/MCC	101	0.57	58.28
36	310	Arrhyth/cond dx s CC/MCC	99	0.56	58.84
37	689	KUB infection w MCC	96	0.54	59.38
38	312	Syncope & collapse	95	0.54	59.92
39	249	PERC CV&NDE stent s MCC	93	0.53	60.44
40	812	RBC disorders w/o MCC	93	0.53	60.97

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

**Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Highlands-Cashiers Hospital
October 1, 2012 through September 30, 2013**

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	194	Pneum & pleurisy w CC	22	8.24	8.24
2	195	Pneum/pleurisy s CC/MCC	11	4.12	12.36
3	292	HF & shock w CC	11	4.12	16.48
4	552	Medical back pbx w/o MCC	10	3.75	20.22
5	191	COPD w CC	9	3.37	23.60
6	392	Misc digest disord s MCC	9	3.37	26.97
7	378	GI hemorrhage w CC	8	3.00	29.96
8	310	Arrhyth/cond dx s CC/MCC	7	2.62	32.58
9	536	Hip & pelvic fx w/o MCC	7	2.62	35.21
10	190	COPD w MCC	6	2.25	37.45
11	291	HF & shock w MCC	6	2.25	39.70
12	494	LE & humerus px s CC/MCC	6	2.25	41.95
13	153	Otitis media & URI s MCC	5	1.87	43.82
14	192	COPD w/o CC/MCC	5	1.87	45.69
15	312	Syncope & collapse	5	1.87	47.57
16	439	Panc disord X mal w CC	5	1.87	49.44
17	641	Nutr/metab/fl dis s MCC	5	1.87	51.31
18	690	KUB infection w/o MCC	5	1.87	53.18
19	872	SEPT/seps s MV 96+ s MCC	5	1.87	55.06
20	293	HF & shock w/o CC/MCC	4	1.50	56.55
21	897	SA/dep w/o rehab w/o MCC	4	1.50	58.05
22	066	ICH/ACI s CC/MCC	3	1.12	59.18
23	193	Pneum & pleurisy w MCC	3	1.12	60.30
24	379	GI hemorrhage w/o CC/MCC	3	1.12	61.42
25	386	IBD w CC	3	1.12	62.55
26	389	GI obstruction w CC	3	1.12	63.67
27	440	Panc dis X mal s CC/MCC	3	1.12	64.79
28	445	Biliary disorders w CC	3	1.12	65.92
29	470	LE maj jt/reattach s MCC	3	1.12	67.04
30	481	Hip/FEM px X maj w CC	3	1.12	68.16
31	563	Fx/spr/DIS X hip s MCC	3	1.12	69.29
32	683	Renal failure w CC	3	1.12	70.41
33	918	Poison/toxic drug s MCC	3	1.12	71.54
34	179	Resp INF/inflam s CC/MCC	2	0.75	72.28
35	202	Bronch/asthma w CC/MCC	2	0.75	73.03
36	300	PVD w CC	2	0.75	73.78
37	309	Arrhyth/conduct dx w CC	2	0.75	74.53
38	369	Major esoph disord w CC	2	0.75	75.28
39	441	Liver X CA/cirr/AH w MCC	2	0.75	76.03
40	602	Cellulitis w MCC	2	0.75	76.78

**Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013**

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Hugh Chatham Memorial Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	373	8.20	8.20
2	775	Vag delivery w/o comp dx	262	5.76	13.96
3	392	Misc digest disord s MCC	151	3.32	17.27
4	470	LE maj jt/reattach s MCC	136	2.99	20.26
5	194	Pneum & pleurisy w CC	130	2.86	23.12
6	766	C-section w/o CC/MCC	126	2.77	25.89
7	192	COPD w/o CC/MCC	102	2.24	28.13
8	603	Cellulitis w/o MCC	98	2.15	30.29
9	191	COPD w CC	93	2.04	32.33
10	291	HF & shock w MCC	88	1.93	34.26
11	189	Pulm edema/resp failure	87	1.91	36.18
12	743	Uter px X mal w/o CC/MCC	82	1.80	37.98
13	871	SEPT/seps s MV 96+ w MCC	82	1.80	39.78
14	195	Pneum/pleurisy s CC/MCC	74	1.63	41.41
15	190	COPD w MCC	71	1.56	42.97
16	872	SEPT/seps s MV 96+ s MCC	59	1.30	44.26
17	641	Nutr/metab/fl dis s MCC	56	1.23	45.49
18	292	HF & shock w CC	55	1.21	46.70
19	303	Atherosclerosis w/o MCC	51	1.12	47.82
20	193	Pneum & pleurisy w MCC	50	1.10	48.92
21	765	C-section w CC/MCC	50	1.10	50.02
22	690	KUB infection w/o MCC	49	1.08	51.10
23	069	Transient ischemia	45	0.99	52.09
24	313	Chest pain	45	0.99	53.08
25	683	Renal failure w CC	45	0.99	54.07
26	638	Diabetes w CC	44	0.97	55.03
27	918	Poison/toxic drug s MCC	44	0.97	56.00
28	312	Syncope & collapse	43	0.95	56.95
29	208	RS dx w vent support <96	37	0.81	57.76
30	178	Resp INF & inflam w CC	34	0.75	58.51
31	682	Renal failure w MCC	33	0.73	59.23
32	203	Bronch/asthma w/o CC/MCC	29	0.64	59.87
33	310	Arrhyth/cond dx s CC/MCC	29	0.64	60.51
34	065	ICH/cereb infarct w CC	28	0.62	61.12
35	419	L-CHOLE s CDE w/o CC/MCC	28	0.62	61.74
36	767	Vag del w ster or D&C	28	0.62	62.35
37	391	Misc digest disord w MCC	27	0.59	62.95
38	481	Hip/FEM px X maj w CC	27	0.59	63.54
39	280	AMI disch alive w MCC	26	0.57	64.11
40	309	Arrhyth/conduct dx w CC	26	0.57	64.68

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Iredell Health System
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	484	7.41	7.41
2	470	LE maj jt/reattach s MCC	306	4.69	12.10
3	775	Vag delivery w/o comp dx	204	3.12	15.22
4	871	SEPT/seps s MV 96+ w MCC	181	2.77	17.99
5	191	COPD w CC	159	2.43	20.43
6	194	Pneum & pleurisy w CC	149	2.28	22.71
7	392	Misc digest disord s MCC	132	2.02	24.73
8	291	HF & shock w MCC	125	1.91	26.65
9	190	COPD w MCC	115	1.76	28.41
10	794	Neonate w oth signif pbx	111	1.70	30.11
11	193	Pneum & pleurisy w MCC	109	1.67	31.78
12	766	C-section w/o CC/MCC	108	1.65	33.43
13	683	Renal failure w CC	102	1.56	34.99
14	690	KUB infection w/o MCC	96	1.47	36.46
15	603	Cellulitis w/o MCC	84	1.29	37.75
16	292	HF & shock w CC	82	1.26	39.00
17	641	Nutr/metab/fl dis s MCC	77	1.18	40.18
18	192	COPD w/o CC/MCC	69	1.06	41.24
19	812	RBC disorders w/o MCC	68	1.04	42.28
20	378	GI hemorrhage w CC	65	1.00	43.28
21	310	Arrhyth/cond dx s CC/MCC	64	0.98	44.26
22	308	Arrhyth/conduct dx w MCC	62	0.95	45.21
23	872	SEPT/seps s MV 96+ s MCC	59	0.90	46.11
24	682	Renal failure w MCC	58	0.89	47.00
25	189	Pulm edema/resp failure	56	0.86	47.86
26	195	Pneum/pleurisy s CC/MCC	56	0.86	48.71
27	287	Circ X AMI w cath s MCC	56	0.86	49.57
28	309	Arrhyth/conduct dx w CC	56	0.86	50.43
29	765	C-section w CC/MCC	55	0.84	51.27
30	177	Resp INF & inflam w MCC	52	0.80	52.07
31	208	RS dx w vent support <96	48	0.74	52.80
32	065	ICH/cereb infarct w CC	47	0.72	53.52
33	069	Transient ischemia	46	0.70	54.23
34	247	PERC CV w DE stent s MCC	46	0.70	54.93
35	460	Spinal FUS X cerv s MCC	45	0.69	55.62
36	178	Resp INF & inflam w CC	43	0.66	56.28
37	689	KUB infection w MCC	43	0.66	56.94
38	202	Bronch/asthma w CC/MCC	40	0.61	57.55
39	330	Major bowel px w CC	40	0.61	58.16
40	638	Diabetes w CC	40	0.61	58.77

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
J. Arthur Doshier Memorial Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	470	LE maj jt/reattach s MCC	121	10.75	10.75
2	392	Misc digest disord s MCC	52	4.62	15.36
3	310	Arrhyth/cond dx s CC/MCC	43	3.82	19.18
4	190	COPD w MCC	37	3.29	22.47
5	194	Pneum & pleurisy w CC	36	3.20	25.67
6	195	Pneum/pleurisy s CC/MCC	33	2.93	28.60
7	192	COPD w/o CC/MCC	30	2.66	31.26
8	690	KUB infection w/o MCC	28	2.49	33.75
9	603	Cellulitis w/o MCC	25	2.22	35.97
10	292	HF & shock w CC	23	2.04	38.01
11	191	COPD w CC	21	1.87	39.88
12	390	GI obstruction s CC/MCC	20	1.78	41.65
13	313	Chest pain	19	1.69	43.34
14	378	GI hemorrhage w CC	19	1.69	45.03
15	481	Hip/FEM px X maj w CC	18	1.60	46.63
16	293	HF & shock w/o CC/MCC	15	1.33	47.96
17	309	Arrhyth/conduct dx w CC	15	1.33	49.29
18	641	Nutr/metab/fl dis s MCC	15	1.33	50.62
19	638	Diabetes w CC	14	1.24	51.87
20	812	RBC disorders w/o MCC	14	1.24	53.11
21	312	Syncope & collapse	11	0.98	54.09
22	482	Hip/FEM X maj s CC/MCC	11	0.98	55.06
23	291	HF & shock w MCC	10	0.89	55.95
24	683	Renal failure w CC	10	0.89	56.84
25	395	Oth digest dx w/o CC/MCC	9	0.80	57.64
26	440	Panc dis X mal s CC/MCC	9	0.80	58.44
27	484	UE maj jt/reatt s CC/MCC	9	0.80	59.24
28	494	LE & humerus px s CC/MCC	9	0.80	60.04
29	552	Medical back pbx w/o MCC	9	0.80	60.83
30	918	Poison/toxic drug s MCC	9	0.80	61.63
31	066	ICH/ACI s CC/MCC	8	0.71	62.34
32	181	Resp neoplasm w CC	8	0.71	63.06
33	193	Pneum & pleurisy w MCC	8	0.71	63.77
34	203	Bronch/asthma w/o CC/MCC	8	0.71	64.48
35	558	Tend/myo/bursitis s MCC	8	0.71	65.19
36	864	Fever	8	0.71	65.90
37	897	SA/dep w/o rehab w/o MCC	8	0.71	66.61
38	948	Signs & symptoms w/o MCC	8	0.71	67.32
39	065	ICH/cereb infarct w CC	7	0.62	67.94
40	208	RS dx w vent support <96	7	0.62	68.56

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Johnston Medical Center-Smithfield
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	885	8.78	8.78
2	775	Vag delivery w/o comp dx	765	7.59	16.37
3	885	Psychoses	695	6.89	23.26
4	871	SEPT/seps s MV 96+ w MCC	304	3.02	26.28
5	794	Neonate w oth signif pbx	295	2.93	29.20
6	766	C-section w/o CC/MCC	259	2.57	31.77
7	392	Misc digest disord s MCC	238	2.36	34.13
8	470	LE maj jt/reattach s MCC	206	2.04	36.18
9	313	Chest pain	204	2.02	38.20
10	603	Cellulitis w/o MCC	166	1.65	39.85
11	291	HF & shock w MCC	163	1.62	41.46
12	190	COPD w MCC	153	1.52	42.98
13	193	Pneum & pleurisy w MCC	149	1.48	44.46
14	683	Renal failure w CC	127	1.26	45.72
15	292	HF & shock w CC	126	1.25	46.97
16	189	Pulm edema/resp failure	121	1.20	48.17
17	287	Circ X AMI w cath s MCC	114	1.13	49.30
18	765	C-section w CC/MCC	114	1.13	50.43
19	872	SEPT/seps s MV 96+ s MCC	112	1.11	51.54
20	682	Renal failure w MCC	108	1.07	52.61
21	191	COPD w CC	100	0.99	53.61
22	194	Pneum & pleurisy w CC	88	0.87	54.48
23	690	KUB infection w/o MCC	86	0.85	55.33
24	897	SA/dep w/o rehab w/o MCC	86	0.85	56.18
25	419	L-CHOLE s CDE w/o CC/MCC	85	0.84	57.03
26	689	KUB infection w MCC	82	0.81	57.84
27	378	GI hemorrhage w CC	81	0.80	58.64
28	774	Vag delivery w comp dx	81	0.80	59.45
29	638	Diabetes w CC	75	0.74	60.19
30	792	Premie w/o maj problems	74	0.73	60.93
31	812	RBC disorders w/o MCC	73	0.72	61.65
32	309	Arrhyth/conduct dx w CC	71	0.70	62.35
33	767	Vag del w ster or D&C	64	0.63	62.99
34	312	Syncope & collapse	63	0.62	63.61
35	781	AP w medical comp	61	0.61	64.22
36	439	Panc disord X mal w CC	60	0.60	64.81
37	192	COPD w/o CC/MCC	56	0.56	65.37
38	917	Poison/toxic drug w MCC	56	0.56	65.93
39	343	APPY s comp PDX s CC/MCC	55	0.55	66.47
40	202	Bronch/asthma w CC/MCC	54	0.54	67.01

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Lake Norman Regional Medical Center
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	728	13.34	13.34
2	775	Vag delivery w/o comp dx	477	8.74	22.07
3	766	C-section w/o CC/MCC	220	4.03	26.10
4	470	LE maj jt/reattach s MCC	212	3.88	29.99
5	871	SEPT/seps s MV 96+ w MCC	200	3.66	33.65
6	621	OR for obesity s CC/MCC	158	2.89	36.55
7	291	HF & shock w MCC	94	1.72	38.27
8	460	Spinal FUS X cerv s MCC	92	1.69	39.95
9	794	Neonate w oth signif pbx	87	1.59	41.55
10	765	C-section w CC/MCC	82	1.50	43.05
11	189	Pulm edema/resp failure	81	1.48	44.53
12	392	Misc digest disord s MCC	76	1.39	45.92
13	774	Vag delivery w comp dx	74	1.36	47.28
14	690	KUB infection w/o MCC	72	1.32	48.60
15	193	Pneum & pleurisy w MCC	70	1.28	49.88
16	872	SEPT/seps s MV 96+ s MCC	55	1.01	50.89
17	603	Cellulitis w/o MCC	52	0.95	51.84
18	292	HF & shock w CC	50	0.92	52.76
19	378	GI hemorrhage w CC	49	0.90	53.65
20	177	Resp INF & inflam w MCC	48	0.88	54.53
21	310	Arrhyth/cond dx s CC/MCC	47	0.86	55.39
22	767	Vag del w ster or D&C	45	0.82	56.22
23	191	COPD w CC	44	0.81	57.03
24	683	Renal failure w CC	43	0.79	57.81
25	190	COPD w MCC	42	0.77	58.58
26	176	Pulmonary embolism s MCC	37	0.68	59.26
27	194	Pneum & pleurisy w CC	37	0.68	59.94
28	065	ICH/cereb infarct w CC	35	0.64	60.58
29	792	Premie w/o maj problems	35	0.64	61.22
30	641	Nutr/metab/fl dis s MCC	32	0.59	61.81
31	918	Poison/toxic drug s MCC	32	0.59	62.39
32	280	AMI disch alive w MCC	30	0.55	62.94
33	069	Transient ischemia	29	0.53	63.47
34	481	Hip/FEM px X maj w CC	29	0.53	64.00
35	917	Poison/toxic drug w MCC	29	0.53	64.54
36	390	GI obstruction s CC/MCC	28	0.51	65.05
37	689	KUB infection w MCC	27	0.49	65.54
38	377	GI hemorrhage w MCC	25	0.46	66.00
39	419	L-CHOLE s CDE w/o CC/MCC	25	0.46	66.46
40	281	AMI disch alive w CC	24	0.44	66.90

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Lenoir Memorial Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	333	5.07	5.07
2	871	SEPT/seps s MV 96+ w MCC	277	4.22	9.29
3	775	Vag delivery w/o comp dx	231	3.52	12.81
4	392	Misc digest disord s MCC	161	2.45	15.26
5	291	HF & shock w MCC	147	2.24	17.50
6	683	Renal failure w CC	144	2.19	19.69
7	292	HF & shock w CC	138	2.10	21.79
8	872	SEPT/seps s MV 96+ s MCC	123	1.87	23.67
9	190	COPD w MCC	117	1.78	25.45
10	203	Bronch/asthma w/o CC/MCC	116	1.77	27.22
11	191	COPD w CC	110	1.68	28.89
12	194	Pneum & pleurisy w CC	102	1.55	30.44
13	470	LE maj jt/reattach s MCC	97	1.48	31.92
14	603	Cellulitis w/o MCC	92	1.40	33.32
15	638	Diabetes w CC	91	1.39	34.71
16	192	COPD w/o CC/MCC	85	1.29	36.00
17	766	C-section w/o CC/MCC	79	1.20	37.21
18	690	KUB infection w/o MCC	78	1.19	38.39
19	193	Pneum & pleurisy w MCC	77	1.17	39.57
20	378	GI hemorrhage w CC	77	1.17	40.74
21	794	Neonate w oth signif pbx	77	1.17	41.91
22	945	Rehabilitation w CC/MCC	77	1.17	43.09
23	641	Nutr/metab/fl dis s MCC	75	1.14	44.23
24	812	RBC disorders w/o MCC	74	1.13	45.35
25	280	AMI disch alive w MCC	73	1.11	46.47
26	202	Bronch/asthma w CC/MCC	71	1.08	47.55
27	309	Arrhyth/conduct dx w CC	70	1.07	48.61
28	682	Renal failure w MCC	70	1.07	49.68
29	195	Pneum/pleurisy s CC/MCC	62	0.94	50.62
30	287	Circ X AMI w cath s MCC	62	0.94	51.57
31	312	Syncope & collapse	57	0.87	52.44
32	313	Chest pain	55	0.84	53.27
33	065	ICH/cereb infarct w CC	54	0.82	54.10
34	281	AMI disch alive w CC	54	0.82	54.92
35	069	Transient ischemia	50	0.76	55.68
36	293	HF & shock w/o CC/MCC	50	0.76	56.44
37	765	C-section w CC/MCC	50	0.76	57.20
38	847	Chemo w/o SDX AL w CC	50	0.76	57.97
39	308	Arrhyth/conduct dx w MCC	49	0.75	58.71
40	282	AMI disch alive s CC/MCC	48	0.73	59.44

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

**Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Lexington Memorial Hospital
October 1, 2012 through September 30, 2013**

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	458	11.57	11.57
2	775	Vag delivery w/o comp dx	352	8.89	20.46
3	871	SEPT/seps s MV 96+ w MCC	171	4.32	24.79
4	470	LE maj jt/reattach s MCC	170	4.30	29.08
5	766	C-section w/o CC/MCC	146	3.69	32.77
6	794	Neonate w oth signif pbx	118	2.98	35.75
7	190	COPD w MCC	82	2.07	37.82
8	774	Vag delivery w comp dx	72	1.82	39.64
9	194	Pneum & pleurisy w CC	68	1.72	41.36
10	392	Misc digest disord s MCC	68	1.72	43.08
11	765	C-section w CC/MCC	67	1.69	44.77
12	292	HF & shock w CC	65	1.64	46.41
13	193	Pneum & pleurisy w MCC	62	1.57	47.98
14	872	SEPT/seps s MV 96+ s MCC	58	1.47	49.44
15	191	COPD w CC	57	1.44	50.88
16	313	Chest pain	56	1.41	52.30
17	641	Nutr/metab/fl dis s MCC	52	1.31	53.61
18	065	ICH/cereb infarct w CC	51	1.29	54.90
19	603	Cellulitis w/o MCC	50	1.26	56.16
20	683	Renal failure w CC	49	1.24	57.40
21	291	HF & shock w MCC	46	1.16	58.56
22	378	GI hemorrhage w CC	42	1.06	59.63
23	192	COPD w/o CC/MCC	41	1.04	60.66
24	690	KUB infection w/o MCC	40	1.01	61.67
25	638	Diabetes w CC	39	0.99	62.66
26	792	Premie w/o maj problems	38	0.96	63.62
27	066	ICH/ACI s CC/MCC	34	0.86	64.48
28	481	Hip/FEM px X maj w CC	34	0.86	65.34
29	310	Arrhyth/cond dx s CC/MCC	29	0.73	66.07
30	639	Diabetes w/o CC/MCC	29	0.73	66.80
31	743	Uter px X mal w/o CC/MCC	29	0.73	67.53
32	918	Poison/toxic drug s MCC	29	0.73	68.27
33	195	Pneum/pleurisy s CC/MCC	27	0.68	68.95
34	309	Arrhyth/conduct dx w CC	27	0.68	69.63
35	312	Syncope & collapse	27	0.68	70.31
36	343	APPY s comp PDX s CC/MCC	26	0.66	70.97
37	293	HF & shock w/o CC/MCC	25	0.63	71.60
38	789	NB died/transfer to ACF	25	0.63	72.23
39	189	Pulm edema/resp failure	23	0.58	72.81
40	917	Poison/toxic drug w MCC	22	0.56	73.37

**Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013**

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Margaret R. Pardee Memorial Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	885	Psychoses	689	9.24	9.24
2	470	LE maj jt/reattach s MCC	535	7.17	16.41
3	897	SA/dep w/o rehab w/o MCC	304	4.08	20.49
4	871	SEPT/seps s MV 96+ w MCC	239	3.20	23.69
5	775	Vag delivery w/o comp dx	195	2.61	26.30
6	795	Normal newborn	189	2.53	28.84
7	392	Misc digest disord s MCC	151	2.02	30.86
8	194	Pneum & pleurisy w CC	127	1.70	32.56
9	292	HF & shock w CC	117	1.57	34.13
10	190	COPD w MCC	102	1.37	35.50
11	193	Pneum & pleurisy w MCC	98	1.31	36.81
12	291	HF & shock w MCC	98	1.31	38.13
13	378	GI hemorrhage w CC	94	1.26	39.39
14	690	KUB infection w/o MCC	92	1.23	40.62
15	603	Cellulitis w/o MCC	88	1.18	41.80
16	191	COPD w CC	86	1.15	42.95
17	309	Arrhyth/conduct dx w CC	86	1.15	44.11
18	683	Renal failure w CC	81	1.09	45.19
19	310	Arrhyth/cond dx s CC/MCC	80	1.07	46.27
20	689	KUB infection w MCC	71	0.95	47.22
21	872	SEPT/seps s MV 96+ s MCC	71	0.95	48.17
22	766	C-section w/o CC/MCC	66	0.88	49.05
23	065	ICH/cereb infarct w CC	64	0.86	49.91
24	394	Oth digestive dx w CC	61	0.82	50.73
25	481	Hip/FEM px X maj w CC	60	0.80	51.54
26	177	Resp INF & inflam w MCC	58	0.78	52.31
27	189	Pulm edema/resp failure	57	0.76	53.08
28	917	Poison/toxic drug w MCC	56	0.75	53.83
29	330	Major bowel px w CC	55	0.74	54.56
30	682	Renal failure w MCC	55	0.74	55.30
31	467	Rev hip/knee repl w CC	53	0.71	56.01
32	176	Pulmonary embolism s MCC	50	0.67	56.68
33	641	Nutr/metab/fl dis s MCC	50	0.67	57.35
34	439	Panc disord X mal w CC	49	0.66	58.01
35	390	GI obstruction s CC/MCC	47	0.63	58.64
36	308	Arrhyth/conduct dx w MCC	46	0.62	59.26
37	069	Transient ischemia	45	0.60	59.86
38	280	AMI disch alive w MCC	45	0.60	60.46
39	178	Resp INF & inflam w CC	44	0.59	61.05
40	460	Spinal FUS X cerv s MCC	38	0.51	61.56

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Maria Parham Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	643	11.04	11.04
2	775	Vag delivery w/o comp dx	482	8.27	19.31
3	945	Rehabilitation w CC/MCC	145	2.49	21.80
4	690	KUB infection w/o MCC	137	2.35	24.15
5	871	SEPT/seps s MV 96+ w MCC	135	2.32	26.47
6	766	C-section w/o CC/MCC	113	1.94	28.41
7	292	HF & shock w CC	112	1.92	30.33
8	392	Misc digest disord s MCC	106	1.82	32.15
9	603	Cellulitis w/o MCC	105	1.80	33.95
10	192	COPD w/o CC/MCC	104	1.79	35.74
11	190	COPD w MCC	91	1.56	37.30
12	378	GI hemorrhage w CC	87	1.49	38.79
13	641	Nutr/metab/fl dis s MCC	87	1.49	40.28
14	194	Pneum & pleurisy w CC	86	1.48	41.76
15	193	Pneum & pleurisy w MCC	81	1.39	43.15
16	774	Vag delivery w comp dx	69	1.18	44.34
17	872	SEPT/seps s MV 96+ s MCC	69	1.18	45.52
18	291	HF & shock w MCC	65	1.12	46.64
19	195	Pneum/pleurisy s CC/MCC	64	1.10	47.73
20	189	Pulm edema/resp failure	63	1.08	48.82
21	066	ICH/ACI s CC/MCC	62	1.06	49.88
22	683	Renal failure w CC	62	1.06	50.94
23	638	Diabetes w CC	61	1.05	51.99
24	191	COPD w CC	60	1.03	53.02
25	293	HF & shock w/o CC/MCC	60	1.03	54.05
26	639	Diabetes w/o CC/MCC	59	1.01	55.06
27	765	C-section w CC/MCC	59	1.01	56.08
28	946	Rehabilitation s CC/MCC	59	1.01	57.09
29	310	Arrhyth/cond dx s CC/MCC	58	1.00	58.08
30	812	RBC disorders w/o MCC	53	0.91	58.99
31	203	Bronch/asthma w/o CC/MCC	49	0.84	59.84
32	313	Chest pain	42	0.72	60.56
33	065	ICH/cereb infarct w CC	40	0.69	61.24
34	312	Syncope & collapse	40	0.69	61.93
35	640	Nutr/metab/fl dis w MCC	39	0.67	62.60
36	101	Seizures w/o MCC	38	0.65	63.25
37	069	Transient ischemia	36	0.62	63.87
38	792	Premie w/o maj problems	36	0.62	64.49
39	176	Pulmonary embolism s MCC	35	0.60	65.09
40	494	LE & humerus px s CC/MCC	35	0.60	65.69

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Martin General Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	871	SEPT/seps s MV 96+ w MCC	158	7.63	7.63
2	795	Normal newborn	87	4.20	11.84
3	775	Vag delivery w/o comp dx	81	3.91	15.75
4	945	Rehabilitation w CC/MCC	73	3.53	19.28
5	470	LE maj jt/reattach s MCC	57	2.75	22.03
6	872	SEPT/seps s MV 96+ s MCC	57	2.75	24.78
7	065	ICH/cereb infarct w CC	52	2.51	27.29
8	690	KUB infection w/o MCC	50	2.42	29.71
9	292	HF & shock w CC	48	2.32	32.03
10	794	Neonate w oth signif pbx	46	2.22	34.25
11	392	Misc digest disord s MCC	44	2.13	36.38
12	766	C-section w/o CC/MCC	43	2.08	38.45
13	192	COPD w/o CC/MCC	35	1.69	40.14
14	293	HF & shock w/o CC/MCC	34	1.64	41.79
15	190	COPD w MCC	30	1.45	43.24
16	291	HF & shock w MCC	28	1.35	44.59
17	378	GI hemorrhage w CC	28	1.35	45.94
18	683	Renal failure w CC	28	1.35	47.29
19	641	Nutr/metab/fl dis s MCC	26	1.26	48.55
20	069	Transient ischemia	24	1.16	49.71
21	303	Atherosclerosis w/o MCC	24	1.16	50.87
22	946	Rehabilitation s CC/MCC	24	1.16	52.03
23	195	Pneum/pleurisy s CC/MCC	23	1.11	53.14
24	638	Diabetes w CC	23	1.11	54.25
25	639	Diabetes w/o CC/MCC	23	1.11	55.36
26	812	RBC disorders w/o MCC	23	1.11	56.47
27	194	Pneum & pleurisy w CC	22	1.06	57.54
28	603	Cellulitis w/o MCC	22	1.06	58.60
29	793	Term neonate w maj pbx	21	1.01	59.61
30	312	Syncope & collapse	20	0.97	60.58
31	191	COPD w CC	19	0.92	61.50
32	193	Pneum & pleurisy w MCC	19	0.92	62.42
33	682	Renal failure w MCC	18	0.87	63.29
34	765	C-section w CC/MCC	18	0.87	64.15
35	309	Arrhyth/conduct dx w CC	17	0.82	64.98
36	792	Premie w/o maj problems	17	0.82	65.80
37	689	KUB infection w MCC	16	0.77	66.57
38	811	RBC disorders w MCC	16	0.77	67.34
39	101	Seizures w/o MCC	15	0.72	68.07
40	774	Vag delivery w comp dx	15	0.72	68.79

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
MedWest Harris
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	775	Vag delivery w/o comp dx	366	9.20	9.20
2	795	Normal newborn	344	8.65	17.85
3	189	Pulm edema/resp failure	215	5.40	23.25
4	794	Neonate w oth signif pbx	191	4.80	28.05
5	392	Misc digest disord s MCC	120	3.02	31.07
6	871	SEPT/seps s MV 96+ w MCC	109	2.74	33.81
7	470	LE maj jt/reattach s MCC	107	2.69	36.50
8	194	Pneum & pleurisy w CC	102	2.56	39.06
9	603	Cellulitis w/o MCC	88	2.21	41.28
10	774	Vag delivery w comp dx	70	1.76	43.04
11	766	C-section w/o CC/MCC	67	1.68	44.72
12	195	Pneum/pleurisy s CC/MCC	54	1.36	46.08
13	641	Nutr/metab/fl dis s MCC	50	1.26	47.34
14	872	SEPT/seps s MV 96+ s MCC	50	1.26	48.59
15	291	HF & shock w MCC	48	1.21	49.80
16	203	Bronch/asthma w/o CC/MCC	43	1.08	50.88
17	690	KUB infection w/o MCC	43	1.08	51.96
18	177	Resp INF & inflam w MCC	39	0.98	52.94
19	638	Diabetes w CC	38	0.96	53.90
20	190	COPD w MCC	35	0.88	54.78
21	153	Otitis media & URI s MCC	34	0.85	55.63
22	378	GI hemorrhage w CC	34	0.85	56.49
23	292	HF & shock w CC	33	0.83	57.32
24	918	Poison/toxic drug s MCC	33	0.83	58.14
25	202	Bronch/asthma w CC/MCC	30	0.75	58.90
26	765	C-section w CC/MCC	30	0.75	59.65
27	310	Arrhyth/cond dx s CC/MCC	27	0.68	60.33
28	309	Arrhyth/conduct dx w CC	26	0.65	60.99
29	683	Renal failure w CC	26	0.65	61.64
30	917	Poison/toxic drug w MCC	25	0.63	62.27
31	208	RS dx w vent support <96	24	0.60	62.87
32	767	Vag del w ster or D&C	24	0.60	63.47
33	793	Term neonate w maj pbx	24	0.60	64.08
34	191	COPD w CC	23	0.58	64.66
35	419	L-CHOLE s CDE w/o CC/MCC	21	0.53	65.18
36	812	RBC disorders w/o MCC	21	0.53	65.71
37	193	Pneum & pleurisy w MCC	20	0.50	66.21
38	293	HF & shock w/o CC/MCC	20	0.50	66.72
39	439	Panc disord X mal w CC	20	0.50	67.22
40	308	Arrhyth/conduct dx w MCC	19	0.48	67.70

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
MedWest Haywood
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	885	Psychoses	471	8.58	8.58
2	795	Normal newborn	207	3.77	12.35
3	470	LE maj jt/reattach s MCC	201	3.66	16.01
4	775	Vag delivery w/o comp dx	188	3.42	19.43
5	871	SEPT/seps s MV 96+ w MCC	179	3.26	22.69
6	392	Misc digest disord s MCC	169	3.08	25.76
7	194	Pneum & pleurisy w CC	110	2.00	27.77
8	603	Cellulitis w/o MCC	104	1.89	29.66
9	460	Spinal FUS X cerv s MCC	100	1.82	31.48
10	191	COPD w CC	89	1.62	33.10
11	190	COPD w MCC	78	1.42	34.52
12	189	Pulm edema/resp failure	74	1.35	35.87
13	193	Pneum & pleurisy w MCC	73	1.33	37.20
14	378	GI hemorrhage w CC	69	1.26	38.46
15	690	KUB infection w/o MCC	69	1.26	39.71
16	292	HF & shock w CC	65	1.18	40.90
17	310	Arrhyth/cond dx s CC/MCC	62	1.13	42.02
18	473	Cerv fusion w/o CC/MCC	62	1.13	43.15
19	766	C-section w/o CC/MCC	61	1.11	44.26
20	192	COPD w/o CC/MCC	55	1.00	45.27
21	195	Pneum/pleurisy s CC/MCC	53	0.97	46.23
22	309	Arrhyth/conduct dx w CC	53	0.97	47.20
23	312	Syncope & collapse	50	0.91	48.11
24	872	SEPT/seps s MV 96+ s MCC	49	0.89	49.00
25	918	Poison/toxic drug s MCC	49	0.89	49.89
26	641	Nutr/metab/fl dis s MCC	48	0.87	50.76
27	287	Circ X AMI w cath s MCC	46	0.84	51.60
28	313	Chest pain	45	0.82	52.42
29	291	HF & shock w MCC	43	0.78	53.20
30	066	ICH/ACI s CC/MCC	41	0.75	53.95
31	794	Neonate w oth signif pbx	38	0.69	54.64
32	069	Transient ischemia	36	0.66	55.30
33	293	HF & shock w/o CC/MCC	36	0.66	55.95
34	390	GI obstruction s CC/MCC	36	0.66	56.61
35	774	Vag delivery w comp dx	36	0.66	57.27
36	689	KUB infection w MCC	35	0.64	57.90
37	176	Pulmonary embolism s MCC	33	0.60	58.50
38	305	Hypertension w/o MCC	32	0.58	59.09
39	481	Hip/FEM px X maj w CC	32	0.58	59.67
40	491	Back/nk px X FUS s CC/MC	31	0.56	60.23

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
MedWest Swain
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	194	Pneum & pleurisy w CC	38	9.29	9.29
2	195	Pneum/pleurisy s CC/MCC	37	9.05	18.34
3	392	Misc digest disord s MCC	28	6.85	25.18
4	690	KUB infection w/o MCC	19	4.65	29.83
5	603	Cellulitis w/o MCC	17	4.16	33.99
6	641	Nutr/metab/fl dis s MCC	15	3.67	37.65
7	192	COPD w/o CC/MCC	13	3.18	40.83
8	293	HF & shock w/o CC/MCC	13	3.18	44.01
9	292	HF & shock w CC	10	2.44	46.45
10	948	Signs & symptoms w/o MCC	10	2.44	48.90
11	291	HF & shock w MCC	8	1.96	50.86
12	440	Panc dis X mal s CC/MCC	8	1.96	52.81
13	812	RBC disorders w/o MCC	8	1.96	54.77
14	872	SEPT/seps s MV 96+ s MCC	7	1.71	56.48
15	065	ICH/cereb infarct w CC	6	1.47	57.95
16	066	ICH/ACI s CC/MCC	6	1.47	59.41
17	190	COPD w MCC	6	1.47	60.88
18	191	COPD w CC	5	1.22	62.10
19	312	Syncope & collapse	5	1.22	63.33
20	871	SEPT/seps s MV 96+ w MCC	5	1.22	64.55
21	176	Pulmonary embolism s MCC	4	0.98	65.53
22	203	Bronch/asthma w/o CC/MCC	4	0.98	66.50
23	299	PVD w MCC	4	0.98	67.48
24	301	PVD w/o CC/MCC	4	0.98	68.46
25	310	Arrhyth/cond dx s CC/MCC	4	0.98	69.44
26	313	Chest pain	4	0.98	70.42
27	153	Otitis media & URI s MCC	3	0.73	71.15
28	300	PVD w CC	3	0.73	71.88
29	379	GI hemorrhage w/o CC/MCC	3	0.73	72.62
30	552	Medical back pbx w/o MCC	3	0.73	73.35
31	554	Bone dis/arthrop w/o MCC	3	0.73	74.08
32	638	Diabetes w CC	3	0.73	74.82
33	683	Renal failure w CC	3	0.73	75.55
34	074	CN & PN disorder w/o MCC	2	0.49	76.04
35	092	Other NS disorders w CC	2	0.49	76.53
36	178	Resp INF & inflam w CC	2	0.49	77.02
37	179	Resp INF/inflam s CC/MCC	2	0.49	77.51
38	181	Resp neoplasm w CC	2	0.49	78.00
39	184	Major chest trauma w CC	2	0.49	78.48
40	204	Respiratory signs & Sx	2	0.49	78.97

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Mercy Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	2,182	9.36	9.36
2	470	LE maj jt/reattach s MCC	1,980	8.49	17.85
3	775	Vag delivery w/o comp dx	1,797	7.71	25.56
4	897	SA/dep w/o rehab w/o MCC	777	3.33	28.89
5	766	C-section w/o CC/MCC	607	2.60	31.50
6	392	Misc digest disord s MCC	472	2.02	33.52
7	871	SEPT/seps s MV 96+ w MCC	470	2.02	35.54
8	794	Neonate w oth signif pbx	434	1.86	37.40
9	621	OR for obesity s CC/MCC	389	1.67	39.07
10	603	Cellulitis w/o MCC	298	1.28	40.35
11	378	GI hemorrhage w CC	264	1.13	41.48
12	683	Renal failure w CC	241	1.03	42.51
13	765	C-section w CC/MCC	240	1.03	43.54
14	291	HF & shock w MCC	235	1.01	44.55
15	247	PERC CV w DE stent s MCC	220	0.94	45.50
16	190	COPD w MCC	214	0.92	46.41
17	193	Pneum & pleurisy w MCC	208	0.89	47.31
18	682	Renal failure w MCC	206	0.88	48.19
19	292	HF & shock w CC	194	0.83	49.02
20	774	Vag delivery w comp dx	194	0.83	49.85
21	310	Arrhyth/cond dx s CC/MCC	192	0.82	50.68
22	194	Pneum & pleurisy w CC	190	0.82	51.49
23	690	KUB infection w/o MCC	186	0.80	52.29
24	638	Diabetes w CC	168	0.72	53.01
25	287	Circ X AMI w cath s MCC	166	0.71	53.72
26	641	Nutr/metab/fl dis s MCC	146	0.63	54.35
27	177	Resp INF & inflam w MCC	145	0.62	54.97
28	812	RBC disorders w/o MCC	144	0.62	55.59
29	792	Premie w/o maj problems	142	0.61	56.20
30	065	ICH/cereb infarct w CC	139	0.60	56.79
31	176	Pulmonary embolism s MCC	139	0.60	57.39
32	872	SEPT/seps s MV 96+ s MCC	136	0.58	57.97
33	195	Pneum/pleurisy s CC/MCC	130	0.56	58.53
34	189	Pulm edema/resp failure	126	0.54	59.07
35	468	Rev hip/kn repl s CC/MCC	120	0.51	59.59
36	208	RS dx w vent support <96	115	0.49	60.08
37	066	ICH/ACI s CC/MCC	112	0.48	60.56
38	419	L-CHOLE s CDE w/o CC/MCC	111	0.48	61.04
39	467	Rev hip/knee repl w CC	111	0.48	61.51
40	309	Arrhyth/conduct dx w CC	110	0.47	61.99

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Mission Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	2,139	4.92	4.92
2	775	Vag delivery w/o comp dx	1,904	4.38	9.30
3	470	LE maj jt/reattach s MCC	1,778	4.09	13.39
4	885	Psychoses	1,600	3.68	17.07
5	794	Neonate w oth signif pbx	1,056	2.43	19.50
6	392	Misc digest disord s MCC	757	1.74	21.24
7	193	Pneum & pleurisy w MCC	667	1.53	22.77
8	287	Circ X AMI w cath s MCC	658	1.51	24.28
9	766	C-section w/o CC/MCC	643	1.48	25.76
10	765	C-section w CC/MCC	612	1.41	27.17
11	460	Spinal FUS X cerv s MCC	597	1.37	28.54
12	247	PERC CV w DE stent s MCC	591	1.36	29.90
13	871	SEPT/seps s MV 96+ w MCC	557	1.28	31.18
14	774	Vag delivery w comp dx	536	1.23	32.42
15	190	COPD w MCC	460	1.06	33.47
16	291	HF & shock w MCC	423	0.97	34.45
17	603	Cellulitis w/o MCC	385	0.89	35.33
18	189	Pulm edema/resp failure	368	0.85	36.18
19	177	Resp INF & inflam w MCC	361	0.83	37.01
20	292	HF & shock w CC	357	0.82	37.83
21	310	Arrhyth/cond dx s CC/MCC	343	0.79	38.62
22	793	Term neonate w maj pbx	340	0.78	39.40
23	682	Renal failure w MCC	336	0.77	40.17
24	690	KUB infection w/o MCC	329	0.76	40.93
25	683	Renal failure w CC	314	0.72	41.65
26	194	Pneum & pleurisy w CC	309	0.71	42.36
27	064	ICH/cereb infarct w MCC	299	0.69	43.05
28	378	GI hemorrhage w CC	298	0.69	43.74
29	309	Arrhyth/conduct dx w CC	280	0.64	44.38
30	065	ICH/cereb infarct w CC	275	0.63	45.01
31	473	Cerv fusion w/o CC/MCC	265	0.61	45.62
32	917	Poison/toxic drug w MCC	265	0.61	46.23
33	792	Premie w/o maj problems	264	0.61	46.84
34	781	AP w medical comp	262	0.60	47.44
35	641	Nutr/metab/fl dis s MCC	261	0.60	48.04
36	208	RS dx w vent support <96	254	0.58	48.62
37	308	Arrhyth/conduct dx w MCC	242	0.56	49.18
38	481	Hip/FEM px X maj w CC	237	0.55	49.73
39	234	Cor bypass w cath s MCC	233	0.54	50.26
40	897	SA/dep w/o rehab w/o MCC	221	0.51	50.77

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Morehead Memorial Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	391	7.69	7.69
2	775	Vag delivery w/o comp dx	288	5.66	13.35
3	871	SEPT/seps s MV 96+ w MCC	198	3.89	17.25
4	392	Misc digest disord s MCC	171	3.36	20.61
5	194	Pneum & pleurisy w CC	141	2.77	23.38
6	193	Pneum & pleurisy w MCC	140	2.75	26.14
7	603	Cellulitis w/o MCC	134	2.64	28.77
8	189	Pulm edema/resp failure	124	2.44	31.21
9	292	HF & shock w CC	122	2.40	33.61
10	690	KUB infection w/o MCC	117	2.30	35.91
11	766	C-section w/o CC/MCC	98	1.93	37.84
12	291	HF & shock w MCC	93	1.83	39.67
13	683	Renal failure w CC	85	1.67	41.34
14	765	C-section w CC/MCC	84	1.65	42.99
15	872	SEPT/seps s MV 96+ s MCC	84	1.65	44.64
16	191	COPD w CC	83	1.63	46.27
17	460	Spinal FUS X cerv s MCC	83	1.63	47.91
18	190	COPD w MCC	79	1.55	49.46
19	195	Pneum/pleurisy s CC/MCC	71	1.40	50.86
20	794	Neonate w oth signif pbx	68	1.34	52.19
21	192	COPD w/o CC/MCC	65	1.28	53.47
22	378	GI hemorrhage w CC	57	1.12	54.59
23	641	Nutr/metab/fl dis s MCC	55	1.08	55.67
24	309	Arrhyth/conduct dx w CC	53	1.04	56.72
25	280	AMI disch alive w MCC	52	1.02	57.74
26	812	RBC disorders w/o MCC	49	0.96	58.70
27	177	Resp INF & inflam w MCC	44	0.87	59.57
28	682	Renal failure w MCC	44	0.87	60.43
29	774	Vag delivery w comp dx	43	0.85	61.28
30	638	Diabetes w CC	40	0.79	62.06
31	293	HF & shock w/o CC/MCC	38	0.75	62.81
32	918	Poison/toxic drug s MCC	37	0.73	63.54
33	065	ICH/cereb infarct w CC	34	0.67	64.21
34	202	Bronch/asthma w CC/MCC	34	0.67	64.88
35	308	Arrhyth/conduct dx w MCC	34	0.67	65.55
36	330	Major bowel px w CC	31	0.61	66.16
37	694	Urin CAL w/o ESWL s MCC	30	0.59	66.75
38	491	Back/nk px X FUS s CC/MC	29	0.57	67.32
39	689	KUB infection w MCC	28	0.55	67.87
40	917	Poison/toxic drug w MCC	28	0.55	68.42

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Murphy Medical Center
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	189	Pulm edema/resp failure	125	5.88	5.88
2	470	LE maj jt/reattach s MCC	124	5.83	11.71
3	871	SEPT/seps s MV 96+ w MCC	124	5.83	17.54
4	193	Pneum & pleurisy w MCC	59	2.78	20.32
5	638	Diabetes w CC	58	2.73	23.05
6	775	Vag delivery w/o comp dx	52	2.45	25.49
7	392	Misc digest disord s MCC	50	2.35	27.85
8	291	HF & shock w MCC	46	2.16	30.01
9	683	Renal failure w CC	44	2.07	32.08
10	795	Normal newborn	44	2.07	34.15
11	194	Pneum & pleurisy w CC	43	2.02	36.17
12	794	Neonate w oth signif pbx	43	2.02	38.19
13	774	Vag delivery w comp dx	38	1.79	39.98
14	872	SEPT/seps s MV 96+ s MCC	35	1.65	41.63
15	690	KUB infection w/o MCC	33	1.55	43.18
16	191	COPD w CC	32	1.51	44.68
17	765	C-section w CC/MCC	31	1.46	46.14
18	781	AP w medical comp	28	1.32	47.46
19	793	Term neonate w maj pbx	28	1.32	48.78
20	641	Nutr/metab/fl dis s MCC	25	1.18	49.95
21	378	GI hemorrhage w CC	23	1.08	51.03
22	603	Cellulitis w/o MCC	23	1.08	52.12
23	177	Resp INF & inflam w MCC	21	0.99	53.10
24	918	Poison/toxic drug s MCC	21	0.99	54.09
25	494	LE & humerus px s CC/MCC	20	0.94	55.03
26	309	Arrhyth/conduct dx w CC	19	0.89	55.93
27	310	Arrhyth/cond dx s CC/MCC	18	0.85	56.77
28	208	RS dx w vent support <96	17	0.80	57.57
29	292	HF & shock w CC	17	0.80	58.37
30	202	Bronch/asthma w CC/MCC	16	0.75	59.13
31	280	AMI disch alive w MCC	16	0.75	59.88
32	481	Hip/FEM px X maj w CC	16	0.75	60.63
33	682	Renal failure w MCC	16	0.75	61.38
34	917	Poison/toxic drug w MCC	16	0.75	62.14
35	176	Pulmonary embolism s MCC	14	0.66	62.79
36	439	Panc disord X mal w CC	14	0.66	63.45
37	493	LE & humerus px w CC	14	0.66	64.11
38	743	Uter px X mal w/o CC/MCC	14	0.66	64.77
39	792	Premie w/o maj problems	14	0.66	65.43
40	293	HF & shock w/o CC/MCC	13	0.61	66.04

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Nash Health Care System
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	885	Psychoses	1,131	8.14	8.14
2	795	Normal newborn	827	5.95	14.09
3	775	Vag delivery w/o comp dx	719	5.17	19.26
4	945	Rehabilitation w CC/MCC	424	3.05	22.31
5	470	LE maj jt/reattach s MCC	344	2.47	24.79
6	871	SEPT/seps s MV 96+ w MCC	300	2.16	26.94
7	881	Depressive neuroses	280	2.01	28.96
8	392	Misc digest disord s MCC	245	1.76	30.72
9	287	Circ X AMI w cath s MCC	238	1.71	32.43
10	291	HF & shock w MCC	229	1.65	34.08
11	683	Renal failure w CC	193	1.39	35.47
12	194	Pneum & pleurisy w CC	187	1.35	36.82
13	292	HF & shock w CC	182	1.31	38.13
14	794	Neonate w oth signif pbx	177	1.27	39.40
15	193	Pneum & pleurisy w MCC	165	1.19	40.59
16	191	COPD w CC	162	1.17	41.75
17	690	KUB infection w/o MCC	161	1.16	42.91
18	603	Cellulitis w/o MCC	147	1.06	43.97
19	190	COPD w MCC	143	1.03	45.00
20	682	Renal failure w MCC	143	1.03	46.02
21	378	GI hemorrhage w CC	139	1.00	47.02
22	766	C-section w/o CC/MCC	139	1.00	48.03
23	065	ICH/cereb infarct w CC	136	0.98	49.00
24	641	Nutr/metab/fl dis s MCC	133	0.96	49.96
25	897	SA/dep w/o rehab w/o MCC	133	0.96	50.92
26	638	Diabetes w CC	130	0.94	51.85
27	765	C-section w CC/MCC	121	0.87	52.72
28	189	Pulm edema/resp failure	112	0.81	53.53
29	192	COPD w/o CC/MCC	111	0.80	54.33
30	774	Vag delivery w comp dx	105	0.76	55.08
31	946	Rehabilitation s CC/MCC	105	0.76	55.84
32	195	Pneum/pleurisy s CC/MCC	102	0.73	56.57
33	312	Syncope & collapse	100	0.72	57.29
34	872	SEPT/seps s MV 96+ s MCC	100	0.72	58.01
35	177	Resp INF & inflam w MCC	98	0.71	58.72
36	812	RBC disorders w/o MCC	98	0.71	59.42
37	069	Transient ischemia	93	0.67	60.09
38	203	Bronch/asthma w/o CC/MCC	93	0.67	60.76
39	313	Chest pain	93	0.67	61.43
40	621	OR for obesity s CC/MCC	92	0.66	62.09

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

**Short Term Acute Care Hospital Discharge Data - Top DRG Codes
New Hanover Regional Medical Center
October 1, 2012 through September 30, 2013**

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	2,841	6.79	6.79
2	775	Vag delivery w/o comp dx	2,153	5.15	11.93
3	470	LE maj jt/reattach s MCC	1,706	4.08	16.01
4	885	Psychoses	1,332	3.18	19.20
5	392	Misc digest disord s MCC	887	2.12	21.31
6	871	SEPT/seps s MV 96+ w MCC	669	1.60	22.91
7	287	Circ X AMI w cath s MCC	598	1.43	24.34
8	765	C-section w CC/MCC	591	1.41	25.76
9	247	PERC CV w DE stent s MCC	532	1.27	27.03
10	774	Vag delivery w comp dx	527	1.26	28.29
11	945	Rehabilitation w CC/MCC	505	1.21	29.49
12	291	HF & shock w MCC	492	1.18	30.67
13	766	C-section w/o CC/MCC	490	1.17	31.84
14	794	Neonate w oth signif pbx	475	1.14	32.97
15	378	GI hemorrhage w CC	465	1.11	34.09
16	460	Spinal FUS X cerv s MCC	405	0.97	35.05
17	603	Cellulitis w/o MCC	400	0.96	36.01
18	641	Nutr/metab/fl dis s MCC	399	0.95	36.96
19	292	HF & shock w CC	383	0.92	37.88
20	881	Depressive neuroses	377	0.90	38.78
21	193	Pneum & pleurisy w MCC	375	0.90	39.68
22	683	Renal failure w CC	374	0.89	40.57
23	194	Pneum & pleurisy w CC	364	0.87	41.44
24	781	AP w medical comp	362	0.87	42.30
25	313	Chest pain	349	0.83	43.14
26	310	Arrhyth/cond dx s CC/MCC	314	0.75	43.89
27	793	Term neonate w maj pbx	283	0.68	44.57
28	189	Pulm edema/resp failure	281	0.67	45.24
29	682	Renal failure w MCC	277	0.66	45.90
30	812	RBC disorders w/o MCC	274	0.65	46.55
31	312	Syncope & collapse	267	0.64	47.19
32	309	Arrhyth/conduct dx w CC	265	0.63	47.83
33	065	ICH/cereb infarct w CC	264	0.63	48.46
34	473	Cerv fusion w/o CC/MCC	264	0.63	49.09
35	918	Poison/toxic drug s MCC	262	0.63	49.71
36	897	SA/dep w/o rehab w/o MCC	255	0.61	50.32
37	208	RS dx w vent support <96	249	0.60	50.92
38	190	COPD w MCC	239	0.57	51.49
39	064	ICH/cereb infarct w MCC	238	0.57	52.06
40	481	Hip/FEM px X maj w CC	236	0.56	52.62

**Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013**

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Northern Hospital of Surry County
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	239	5.47	5.47
2	775	Vag delivery w/o comp dx	233	5.33	10.80
3	871	SEPT/seps s MV 96+ w MCC	190	4.35	15.14
4	470	LE maj jt/reattach s MCC	175	4.00	19.14
5	189	Pulm edema/resp failure	149	3.41	22.55
6	392	Misc digest disord s MCC	132	3.02	25.57
7	193	Pneum & pleurisy w MCC	107	2.45	28.02
8	794	Neonate w oth signif pbx	101	2.31	30.33
9	191	COPD w CC	94	2.15	32.48
10	194	Pneum & pleurisy w CC	87	1.99	34.47
11	766	C-section w/o CC/MCC	80	1.83	36.30
12	683	Renal failure w CC	77	1.76	38.06
13	190	COPD w MCC	71	1.62	39.68
14	291	HF & shock w MCC	69	1.58	41.26
15	872	SEPT/seps s MV 96+ s MCC	66	1.51	42.77
16	292	HF & shock w CC	64	1.46	44.24
17	603	Cellulitis w/o MCC	62	1.42	45.65
18	690	KUB infection w/o MCC	62	1.42	47.07
19	378	GI hemorrhage w CC	57	1.30	48.38
20	313	Chest pain	53	1.21	49.59
21	192	COPD w/o CC/MCC	51	1.17	50.75
22	419	L-CHOLE s CDE w/o CC/MCC	51	1.17	51.92
23	343	APPY s comp PDX s CC/MCC	50	1.14	53.06
24	195	Pneum/pleurisy s CC/MCC	46	1.05	54.12
25	309	Arrhyth/conduct dx w CC	46	1.05	55.17
26	312	Syncope & collapse	42	0.96	56.13
27	689	KUB infection w MCC	42	0.96	57.09
28	481	Hip/FEM px X maj w CC	41	0.94	58.03
29	177	Resp INF & inflam w MCC	40	0.91	58.94
30	310	Arrhyth/cond dx s CC/MCC	39	0.89	59.84
31	918	Poison/toxic drug s MCC	38	0.87	60.70
32	176	Pulmonary embolism s MCC	37	0.85	61.55
33	638	Diabetes w CC	34	0.78	62.33
34	203	Bronch/asthma w/o CC/MCC	32	0.73	63.06
35	641	Nutr/metab/fl dis s MCC	32	0.73	63.79
36	682	Renal failure w MCC	31	0.71	64.50
37	812	RBC disorders w/o MCC	30	0.69	65.19
38	391	Misc digest disord w MCC	26	0.59	65.78
39	308	Arrhyth/conduct dx w MCC	25	0.57	66.35
40	390	GI obstruction s CC/MCC	25	0.57	66.93

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Novant Health Brunswick Medical Center
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	333	7.40	7.40
2	470	LE maj jt/reattach s MCC	312	6.93	14.33
3	775	Vag delivery w/o comp dx	265	5.89	20.22
4	392	Misc digest disord s MCC	124	2.76	22.98
5	871	SEPT/seps s MV 96+ w MCC	108	2.40	25.38
6	190	COPD w MCC	102	2.27	27.64
7	194	Pneum & pleurisy w CC	101	2.24	29.89
8	192	COPD w/o CC/MCC	96	2.13	32.02
9	292	HF & shock w CC	74	1.64	33.67
10	195	Pneum/pleurisy s CC/MCC	72	1.60	35.27
11	794	Neonate w oth signif pbx	72	1.60	36.87
12	191	COPD w CC	67	1.49	38.36
13	310	Arrhyth/cond dx s CC/MCC	66	1.47	39.82
14	603	Cellulitis w/o MCC	65	1.44	41.27
15	641	Nutr/metab/fl dis s MCC	65	1.44	42.71
16	690	KUB infection w/o MCC	63	1.40	44.11
17	378	GI hemorrhage w CC	59	1.31	45.42
18	766	C-section w/o CC/MCC	59	1.31	46.73
19	765	C-section w CC/MCC	57	1.27	48.00
20	774	Vag delivery w comp dx	56	1.24	49.24
21	313	Chest pain	52	1.16	50.40
22	291	HF & shock w MCC	51	1.13	51.53
23	065	ICH/cereb infarct w CC	49	1.09	52.62
24	193	Pneum & pleurisy w MCC	46	1.02	53.64
25	872	SEPT/seps s MV 96+ s MCC	45	1.00	54.64
26	303	Atherosclerosis w/o MCC	43	0.96	55.60
27	689	KUB infection w MCC	43	0.96	56.56
28	293	HF & shock w/o CC/MCC	40	0.89	57.44
29	069	Transient ischemia	39	0.87	58.31
30	066	ICH/ACI s CC/MCC	38	0.84	59.16
31	812	RBC disorders w/o MCC	38	0.84	60.00
32	309	Arrhyth/conduct dx w CC	36	0.80	60.80
33	683	Renal failure w CC	34	0.76	61.56
34	312	Syncope & collapse	31	0.69	62.24
35	177	Resp INF & inflam w MCC	30	0.67	62.91
36	343	APPY s comp PDX s CC/MCC	30	0.67	63.58
37	208	RS dx w vent support <96	28	0.62	64.20
38	918	Poison/toxic drug s MCC	27	0.60	64.80
39	308	Arrhyth/conduct dx w MCC	26	0.58	65.38
40	311	Angina pectoris	26	0.58	65.96

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Novant Health Charlotte Orthopedic Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	470	LE maj jt/reattach s MCC	1,407	43.87	43.87
2	460	Spinal FUS X cerv s MCC	274	8.54	52.42
3	467	Rev hip/knee repl w CC	180	5.61	58.03
4	484	UE maj jt/reatt s CC/MCC	126	3.93	61.96
5	481	Hip/FEM px X maj w CC	96	2.99	64.95
6	473	Cerv fusion w/o CC/MCC	86	2.68	67.63
7	491	Back/nk px X FUS s CC/MC	75	2.34	69.97
8	468	Rev hip/kn repl s CC/MCC	60	1.87	71.84
9	494	LE & humerus px s CC/MCC	54	1.68	73.53
10	469	LE maj jt/reattach w MCC	51	1.59	75.12
11	483	UE maj jt/reatt w CC/MCC	49	1.53	76.64
12	490	Bk px X FUS w CC/MCC/dev	47	1.47	78.11
13	455	Comb a-p FUS w/o CC/MCC	42	1.31	79.42
14	464	Debr/SG X hnd MS dx w CC	35	1.09	80.51
15	454	Comb ant/post FUS w CC	33	1.03	81.54
16	482	Hip/FEM X maj s CC/MCC	24	0.75	82.29
17	493	LE & humerus px w CC	22	0.69	82.97
18	480	Hip/FEM px X maj w MCC	21	0.65	83.63
19	462	Bi/mult LE maj jt s MCC	20	0.62	84.25
20	472	Cerv spinal fusion w CC	20	0.62	84.88
21	517	Oth MS OR px w/o CC/MCC	16	0.50	85.38
22	457	FUS X C-curv/CA/9+ w CC	15	0.47	85.84
23	459	Spinal FUS X cerv w MCC	15	0.47	86.31
24	536	Hip & pelvic fx w/o MCC	15	0.47	86.78
25	560	MS aftercare w CC	15	0.47	87.25
26	488	Kn px s PDX INF w CC/MCC	14	0.44	87.68
27	563	Fx/spr/DIS X hip s MCC	14	0.44	88.12
28	945	Rehabilitation w CC/MCC	14	0.44	88.56
29	453	Comb ant/post FUS w MCC	11	0.34	88.90
30	489	Kn px s PDX INF s CC/MCC	11	0.34	89.24
31	552	Medical back pbx w/o MCC	11	0.34	89.59
32	466	Rev hip/knee repl w MCC	10	0.31	89.90
33	486	Knee px w PDX INF w CC	10	0.31	90.21
34	561	MS aftercare w/o CC/MCC	10	0.31	90.52
35	463	Debr/SG X hnd MS dx+MCC	9	0.28	90.80
36	496	Rmvl IF X hip/FEM w CC	9	0.28	91.08
37	497	Rmv IF X hip/FEM sCC/MCC	9	0.28	91.36
38	858	PO/traum INF+OR s CC/MCC	9	0.28	91.64
39	863	Postop/traum INF s MCC	9	0.28	91.92
40	908	Oth OR for inj w CC	9	0.28	92.20

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Novant Health Forsyth Medical Center
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	3,596	8.12	8.12
2	775	Vag delivery w/o comp dx	3,323	7.50	15.62
3	470	LE maj jt/reattach s MCC	1,575	3.56	19.18
4	885	Psychoses	1,515	3.42	22.60
5	794	Neonate w oth signif pbx	1,325	2.99	25.59
6	871	SEPT/seps s MV 96+ w MCC	1,246	2.81	28.41
7	766	C-section w/o CC/MCC	1,006	2.27	30.68
8	765	C-section w CC/MCC	744	1.68	32.36
9	774	Vag delivery w comp dx	707	1.60	33.95
10	392	Misc digest disord s MCC	679	1.53	35.49
11	945	Rehabilitation w CC/MCC	557	1.26	36.75
12	897	SA/dep w/o rehab w/o MCC	513	1.16	37.90
13	193	Pneum & pleurisy w MCC	494	1.12	39.02
14	287	Circ X AMI w cath s MCC	458	1.03	40.05
15	792	Premie w/o maj problems	437	0.99	41.04
16	781	AP w medical comp	434	0.98	42.02
17	190	COPD w MCC	427	0.96	42.98
18	189	Pulm edema/resp failure	423	0.96	43.94
19	460	Spinal FUS X cerv s MCC	400	0.90	44.84
20	378	GI hemorrhage w CC	390	0.88	45.72
21	291	HF & shock w MCC	382	0.86	46.59
22	194	Pneum & pleurisy w CC	374	0.84	47.43
23	292	HF & shock w CC	374	0.84	48.27
24	247	PERC CV w DE stent s MCC	370	0.84	49.11
25	065	ICH/cereb infarct w CC	344	0.78	49.89
26	603	Cellulitis w/o MCC	320	0.72	50.61
27	872	SEPT/seps s MV 96+ s MCC	310	0.70	51.31
28	064	ICH/cereb infarct w MCC	307	0.69	52.00
29	683	Renal failure w CC	304	0.69	52.69
30	682	Renal failure w MCC	293	0.66	53.35
31	312	Syncope & collapse	286	0.65	54.00
32	690	KUB infection w/o MCC	270	0.61	54.61
33	313	Chest pain	259	0.58	55.19
34	689	KUB infection w MCC	250	0.56	55.76
35	641	Nutr/metab/fl dis s MCC	249	0.56	56.32
36	310	Arrhyth/cond dx s CC/MCC	244	0.55	56.87
37	491	Back/nk px X FUS s CC/MC	243	0.55	57.42
38	793	Term neonate w maj pbx	243	0.55	57.97
39	309	Arrhyth/conduct dx w CC	230	0.52	58.49
40	234	Cor bypass w cath s MCC	223	0.50	58.99

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Novant Health Franklin Medical Center
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	885	Psychoses	83	6.27	6.27
2	194	Pneum & pleurisy w CC	58	4.38	10.66
3	292	HF & shock w CC	56	4.23	14.89
4	392	Misc digest disord s MCC	51	3.85	18.75
5	603	Cellulitis w/o MCC	41	3.10	21.84
6	192	COPD w/o CC/MCC	38	2.87	24.72
7	871	SEPT/seps s MV 96+ w MCC	38	2.87	27.59
8	191	COPD w CC	34	2.57	30.16
9	690	KUB infection w/o MCC	28	2.12	32.28
10	190	COPD w MCC	27	2.04	34.32
11	470	LE maj jt/reattach s MCC	26	1.97	36.28
12	872	SEPT/seps s MV 96+ s MCC	26	1.97	38.25
13	291	HF & shock w MCC	23	1.74	39.98
14	683	Renal failure w CC	23	1.74	41.72
15	378	GI hemorrhage w CC	22	1.66	43.39
16	884	Organic disturb & retard	22	1.66	45.05
17	638	Diabetes w CC	20	1.51	46.56
18	641	Nutr/metab/fl dis s MCC	20	1.51	48.07
19	689	KUB infection w MCC	18	1.36	49.43
20	918	Poison/toxic drug s MCC	18	1.36	50.79
21	101	Seizures w/o MCC	17	1.28	52.08
22	812	RBC disorders w/o MCC	17	1.28	53.36
23	195	Pneum/pleurisy s CC/MCC	16	1.21	54.57
24	639	Diabetes w/o CC/MCC	16	1.21	55.78
25	066	ICH/ACI s CC/MCC	15	1.13	56.92
26	065	ICH/cereb infarct w CC	14	1.06	57.97
27	309	Arrhyth/conduct dx w CC	14	1.06	59.03
28	372	MGI & periton INF w CC	14	1.06	60.09
29	536	Hip & pelvic fx w/o MCC	14	1.06	61.15
30	379	GI hemorrhage w/o CC/MCC	13	0.98	62.13
31	193	Pneum & pleurisy w MCC	12	0.91	63.04
32	202	Bronch/asthma w CC/MCC	12	0.91	63.95
33	208	RS dx w vent support <96	12	0.91	64.85
34	389	GI obstruction w CC	12	0.91	65.76
35	558	Tend/myo/bursitis s MCC	12	0.91	66.67
36	293	HF & shock w/o CC/MCC	11	0.83	67.50
37	682	Renal failure w MCC	11	0.83	68.33
38	439	Panc disord X mal w CC	10	0.76	69.09
39	442	Liver X CA/cirr/AH w CC	10	0.76	69.84
40	057	Degen NS disord w/o MCC	9	0.68	70.52

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Novant Health Huntersville Medical Center
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	840	12.09	12.09
2	775	Vag delivery w/o comp dx	571	8.22	20.31
3	470	LE maj jt/reattach s MCC	446	6.42	26.73
4	871	SEPT/seps s MV 96+ w MCC	365	5.25	31.99
5	766	C-section w/o CC/MCC	196	2.82	34.81
6	872	SEPT/seps s MV 96+ s MCC	161	2.32	37.13
7	392	Misc digest disord s MCC	139	2.00	39.13
8	189	Pulm edema/resp failure	125	1.80	40.93
9	765	C-section w CC/MCC	120	1.73	42.66
10	774	Vag delivery w comp dx	113	1.63	44.28
11	794	Neonate w oth signif pbx	104	1.50	45.78
12	683	Renal failure w CC	89	1.28	47.06
13	378	GI hemorrhage w CC	85	1.22	48.29
14	603	Cellulitis w/o MCC	79	1.14	49.42
15	190	COPD w MCC	71	1.02	50.45
16	310	Arrhyth/cond dx s CC/MCC	67	0.96	51.41
17	812	RBC disorders w/o MCC	65	0.94	52.35
18	641	Nutr/metab/fl dis s MCC	64	0.92	53.27
19	313	Chest pain	62	0.89	54.16
20	065	ICH/cereb infarct w CC	61	0.88	55.04
21	291	HF & shock w MCC	57	0.82	55.86
22	682	Renal failure w MCC	54	0.78	56.64
23	638	Diabetes w CC	51	0.73	57.37
24	193	Pneum & pleurisy w MCC	48	0.69	58.06
25	689	KUB infection w MCC	48	0.69	58.75
26	177	Resp INF & inflam w MCC	46	0.66	59.42
27	292	HF & shock w CC	46	0.66	60.08
28	309	Arrhyth/conduct dx w CC	45	0.65	60.73
29	331	Maj bowel px w/o CC/MCC	45	0.65	61.37
30	069	Transient ischemia	44	0.63	62.01
31	176	Pulmonary embolism s MCC	44	0.63	62.64
32	194	Pneum & pleurisy w CC	43	0.62	63.26
33	792	Premie w/o maj problems	42	0.60	63.86
34	390	GI obstruction s CC/MCC	38	0.55	64.41
35	481	Hip/FEM px X maj w CC	37	0.53	64.94
36	066	ICH/ACI s CC/MCC	36	0.52	65.46
37	312	Syncope & collapse	36	0.52	65.98
38	469	LE maj jt/reattach w MCC	35	0.50	66.48
39	743	Uter px X mal w/o CC/MCC	35	0.50	66.99
40	811	RBC disorders w MCC	35	0.50	67.49

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Novant Health Kernersville Medical Center
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	470	LE maj jt/reattach s MCC	110	4.88	4.88
2	871	SEPT/seps s MV 96+ w MCC	107	4.75	9.64
3	392	Misc digest disord s MCC	99	4.40	14.03
4	190	COPD w MCC	89	3.95	17.98
5	193	Pneum & pleurisy w MCC	78	3.46	21.45
6	603	Cellulitis w/o MCC	75	3.33	24.78
7	194	Pneum & pleurisy w CC	61	2.71	27.49
8	195	Pneum/pleurisy s CC/MCC	54	2.40	29.88
9	292	HF & shock w CC	49	2.18	32.06
10	690	KUB infection w/o MCC	44	1.95	34.01
11	189	Pulm edema/resp failure	42	1.87	35.88
12	191	COPD w CC	40	1.78	37.66
13	192	COPD w/o CC/MCC	37	1.64	39.30
14	378	GI hemorrhage w CC	37	1.64	40.94
15	641	Nutr/metab/fl dis s MCC	37	1.64	42.58
16	291	HF & shock w MCC	36	1.60	44.18
17	419	L-CHOLE s CDE w/o CC/MCC	34	1.51	45.69
18	683	Renal failure w CC	33	1.47	47.16
19	689	KUB infection w MCC	32	1.42	48.58
20	872	SEPT/seps s MV 96+ s MCC	29	1.29	49.87
21	176	Pulmonary embolism s MCC	28	1.24	51.11
22	065	ICH/cereb infarct w CC	27	1.20	52.31
23	312	Syncope & collapse	27	1.20	53.51
24	202	Bronch/asthma w CC/MCC	21	0.93	54.44
25	439	Panc disord X mal w CC	21	0.93	55.37
26	309	Arrhyth/conduct dx w CC	20	0.89	56.26
27	066	ICH/ACI s CC/MCC	19	0.84	57.10
28	313	Chest pain	19	0.84	57.95
29	481	Hip/FEM px X maj w CC	19	0.84	58.79
30	638	Diabetes w CC	19	0.84	59.64
31	308	Arrhyth/conduct dx w MCC	18	0.80	60.44
32	310	Arrhyth/cond dx s CC/MCC	18	0.80	61.23
33	069	Transient ischemia	17	0.75	61.99
34	293	HF & shock w/o CC/MCC	16	0.71	62.70
35	330	Major bowel px w CC	16	0.71	63.41
36	483	UE maj jt/reatt w CC/MCC	15	0.67	64.08
37	682	Renal failure w MCC	15	0.67	64.74
38	812	RBC disorders w/o MCC	15	0.67	65.41
39	203	Bronch/asthma w/o CC/MCC	14	0.62	66.03
40	329	Major bowel px w MCC	14	0.62	66.65

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Novant Health Matthews Medical Center
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	926	10.71	10.71
2	775	Vag delivery w/o comp dx	678	7.84	18.55
3	871	SEPT/seps s MV 96+ w MCC	396	4.58	23.13
4	766	C-section w/o CC/MCC	299	3.46	26.59
5	470	LE maj jt/reattach s MCC	295	3.41	30.00
6	392	Misc digest disord s MCC	204	2.36	32.36
7	872	SEPT/seps s MV 96+ s MCC	176	2.04	34.40
8	794	Neonate w oth signif pbx	168	1.94	36.34
9	189	Pulm edema/resp failure	153	1.77	38.11
10	378	GI hemorrhage w CC	123	1.42	39.53
11	603	Cellulitis w/o MCC	116	1.34	40.87
12	190	COPD w MCC	114	1.32	42.19
13	774	Vag delivery w comp dx	110	1.27	43.47
14	765	C-section w CC/MCC	109	1.26	44.73
15	193	Pneum & pleurisy w MCC	100	1.16	45.88
16	292	HF & shock w CC	97	1.12	47.00
17	194	Pneum & pleurisy w CC	94	1.09	48.09
18	065	ICH/cereb infarct w CC	93	1.08	49.17
19	291	HF & shock w MCC	91	1.05	50.22
20	690	KUB infection w/o MCC	90	1.04	51.26
21	683	Renal failure w CC	88	1.02	52.28
22	641	Nutr/metab/fl dis s MCC	83	0.96	53.24
23	812	RBC disorders w/o MCC	81	0.94	54.18
24	638	Diabetes w CC	78	0.90	55.08
25	202	Bronch/asthma w CC/MCC	76	0.88	55.96
26	310	Arrhyth/cond dx s CC/MCC	69	0.80	56.75
27	069	Transient ischemia	68	0.79	57.54
28	481	Hip/FEM px X maj w CC	65	0.75	58.29
29	247	PERC CV w DE stent s MCC	64	0.74	59.03
30	792	Premie w/o maj problems	63	0.73	59.76
31	191	COPD w CC	60	0.69	60.46
32	287	Circ X AMI w cath s MCC	59	0.68	61.14
33	177	Resp INF & inflam w MCC	58	0.67	61.81
34	312	Syncope & collapse	57	0.66	62.47
35	689	KUB infection w MCC	57	0.66	63.13
36	309	Arrhyth/conduct dx w CC	56	0.65	63.78
37	313	Chest pain	56	0.65	64.42
38	682	Renal failure w MCC	56	0.65	65.07
39	176	Pulmonary embolism s MCC	52	0.60	65.67
40	330	Major bowel px w CC	48	0.56	66.23

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Novant Health Medical Park Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	331	Maj bowel px w/o CC/MCC	135	18.19	18.19
2	743	Uter px X mal w/o CC/MCC	79	10.65	28.84
3	330	Major bowel px w CC	76	10.24	39.08
4	708	MPX male pelvic s CC/MCC	40	5.39	44.47
5	334	Rectal resect w/o CC/MCC	28	3.77	48.25
6	328	Upper GI px w/o CC/MCC	20	2.70	50.94
7	355	Hern px X IH/FH s CC/MCC	20	2.70	53.64
8	333	Rectal resection w CC	18	2.43	56.06
9	658	KU px for neopl s CC/MCC	17	2.29	58.36
10	657	KU px for neopl w CC	13	1.75	60.11
11	742	Uter px X mal w CC/MCC	12	1.62	61.73
12	354	Hernia px X IH/FH w CC	10	1.35	63.07
13	748	Female reprod reconst px	10	1.35	64.42
14	327	Upper GI px w CC	9	1.21	65.63
15	863	Postop/traum INF s MCC	9	1.21	66.85
16	329	Major bowel px w MCC	8	1.08	67.92
17	345	Minor bowel px w CC	8	1.08	69.00
18	670	TU px w/o CC/MCC	8	1.08	70.08
19	349	Anal & stoma px s CC/MCC	7	0.94	71.02
20	661	KU px non-neopl s CC/MCC	7	0.94	71.97
21	690	KUB infection w/o MCC	7	0.94	72.91
22	337	Perit ADHESIO w/o CC/MCC	6	0.81	73.72
23	346	Minor bowel px s CC/MCC	6	0.81	74.53
24	419	L-CHOLE s CDE w/o CC/MCC	6	0.81	75.34
25	130	Major HN px w/o CC/MCC	5	0.67	76.01
26	416	CHOLE w/o CDE w/o CC/MCC	5	0.67	76.68
27	581	Oth skn/brst px s CC/MCC	5	0.67	77.36
28	669	Transurethral px w CC	5	0.67	78.03
29	707	MPX male pelvic w CC/MCC	5	0.67	78.71
30	741	Ut px X ov/adn mal sCC/M	5	0.67	79.38
31	336	Peritoneal ADHESIO w CC	4	0.54	79.92
32	418	Lapscp CHOLE s CDE w CC	4	0.54	80.46
33	603	Cellulitis w/o MCC	4	0.54	81.00
34	626	Thy/parathy/TG px w CC	4	0.54	81.54
35	012	TRACH for HN dx w CC	3	0.40	81.94
36	326	Upper GI px w MCC	3	0.40	82.35
37	332	Rectal resection w MCC	3	0.40	82.75
38	394	Oth digestive dx w CC	3	0.40	83.15
39	494	LE & humerus px s CC/MCC	3	0.40	83.56
40	502	Soft tissue px s CC/MCC	3	0.40	83.96

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Novant Health Presbyterian Medical Center
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	3,775	11.28	11.28
2	775	Vag delivery w/o comp dx	2,670	7.98	19.25
3	885	Psychoses	1,858	5.55	24.80
4	766	C-section w/o CC/MCC	1,100	3.29	28.09
5	765	C-section w CC/MCC	782	2.34	30.43
6	794	Neonate w oth signif pbx	765	2.29	32.71
7	392	Misc digest disord s MCC	495	1.48	34.19
8	774	Vag delivery w comp dx	458	1.37	35.56
9	881	Depressive neuroses	445	1.33	36.89
10	871	SEPT/seps s MV 96+ w MCC	444	1.33	38.21
11	812	RBC disorders w/o MCC	412	1.23	39.44
12	203	Bronch/asthma w/o CC/MCC	350	1.05	40.49
13	313	Chest pain	345	1.03	41.52
14	641	Nutr/metab/fl dis s MCC	321	0.96	42.48
15	194	Pneum & pleurisy w CC	308	0.92	43.40
16	792	Premie w/o maj problems	306	0.91	44.31
17	897	SA/dep w/o rehab w/o MCC	299	0.89	45.21
18	247	PERC CV w DE stent s MCC	298	0.89	46.10
19	460	Spinal FUS X cerv s MCC	281	0.84	46.94
20	603	Cellulitis w/o MCC	276	0.82	47.76
21	292	HF & shock w CC	274	0.82	48.58
22	287	Circ X AMI w cath s MCC	261	0.78	49.36
23	690	KUB infection w/o MCC	260	0.78	50.14
24	683	Renal failure w CC	255	0.76	50.90
25	378	GI hemorrhage w CC	246	0.73	51.63
26	781	AP w medical comp	245	0.73	52.36
27	065	ICH/cereb infarct w CC	223	0.67	53.03
28	191	COPD w CC	222	0.66	53.69
29	621	OR for obesity s CC/MCC	221	0.66	54.35
30	312	Syncope & collapse	215	0.64	55.00
31	743	Uter px X mal w/o CC/MCC	214	0.64	55.64
32	291	HF & shock w MCC	208	0.62	56.26
33	202	Bronch/asthma w CC/MCC	204	0.61	56.87
34	101	Seizures w/o MCC	187	0.56	57.42
35	190	COPD w MCC	186	0.56	57.98
36	638	Diabetes w CC	175	0.52	58.50
37	793	Term neonate w maj pbx	175	0.52	59.03
38	682	Renal failure w MCC	173	0.52	59.54
39	331	Maj bowel px w/o CC/MCC	172	0.51	60.06
40	918	Poison/toxic drug s MCC	166	0.50	60.55

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Novant Health Rowan Medical Center
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	885	Psychoses	928	9.25	9.25
2	795	Normal newborn	557	5.55	14.81
3	470	LE maj jt/reattach s MCC	464	4.63	19.43
4	775	Vag delivery w/o comp dx	390	3.89	23.32
5	871	SEPT/seps s MV 96+ w MCC	198	1.97	25.29
6	881	Depressive neuroses	189	1.88	27.18
7	392	Misc digest disord s MCC	185	1.84	29.02
8	194	Pneum & pleurisy w CC	176	1.75	30.78
9	603	Cellulitis w/o MCC	158	1.58	32.35
10	690	KUB infection w/o MCC	155	1.55	33.90
11	945	Rehabilitation w CC/MCC	139	1.39	35.28
12	766	C-section w/o CC/MCC	135	1.35	36.63
13	313	Chest pain	134	1.34	37.97
14	897	SA/dep w/o rehab w/o MCC	130	1.30	39.26
15	794	Neonate w oth signif pbx	129	1.29	40.55
16	378	GI hemorrhage w CC	113	1.13	41.67
17	190	COPD w MCC	110	1.10	42.77
18	683	Renal failure w CC	110	1.10	43.87
19	065	ICH/cereb infarct w CC	109	1.09	44.96
20	191	COPD w CC	105	1.05	46.00
21	292	HF & shock w CC	103	1.03	47.03
22	066	ICH/ACI s CC/MCC	102	1.02	48.05
23	192	COPD w/o CC/MCC	102	1.02	49.06
24	310	Arrhyth/cond dx s CC/MCC	96	0.96	50.02
25	195	Pneum/pleurisy s CC/MCC	94	0.94	50.96
26	918	Poison/toxic drug s MCC	90	0.90	51.85
27	193	Pneum & pleurisy w MCC	89	0.89	52.74
28	291	HF & shock w MCC	86	0.86	53.60
29	312	Syncope & collapse	86	0.86	54.46
30	872	SEPT/seps s MV 96+ s MCC	81	0.81	55.26
31	247	PERC CV w DE stent s MCC	80	0.80	56.06
32	281	AMI disch alive w CC	80	0.80	56.86
33	460	Spinal FUS X cerv s MCC	79	0.79	57.65
34	812	RBC disorders w/o MCC	78	0.78	58.42
35	641	Nutr/metab/fl dis s MCC	76	0.76	59.18
36	765	C-section w CC/MCC	76	0.76	59.94
37	280	AMI disch alive w MCC	75	0.75	60.69
38	774	Vag delivery w comp dx	70	0.70	61.39
39	689	KUB infection w MCC	69	0.69	62.07
40	069	Transient ischemia	66	0.66	62.73

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Novant Health Thomasville Medical Center
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	885	Psychoses	722	15.84	15.84
2	795	Normal newborn	384	8.42	24.27
3	775	Vag delivery w/o comp dx	277	6.08	30.34
4	766	C-section w/o CC/MCC	132	2.90	33.24
5	884	Organic disturb & retard	111	2.44	35.67
6	871	SEPT/seps s MV 96+ w MCC	109	2.39	38.06
7	794	Neonate w oth signif pbx	103	2.26	40.32
8	057	Degen NS disord w/o MCC	89	1.95	42.28
9	392	Misc digest disord s MCC	81	1.78	44.05
10	190	COPD w MCC	79	1.73	45.79
11	603	Cellulitis w/o MCC	79	1.73	47.52
12	765	C-section w CC/MCC	71	1.56	49.08
13	470	LE maj jt/reattach s MCC	69	1.51	50.59
14	194	Pneum & pleurisy w CC	64	1.40	52.00
15	193	Pneum & pleurisy w MCC	57	1.25	53.25
16	291	HF & shock w MCC	55	1.21	54.45
17	313	Chest pain	50	1.10	55.55
18	191	COPD w CC	48	1.05	56.60
19	292	HF & shock w CC	47	1.03	57.63
20	330	Major bowel px w CC	46	1.01	58.64
21	872	SEPT/seps s MV 96+ s MCC	45	0.99	59.63
22	065	ICH/cereb infarct w CC	43	0.94	60.57
23	203	Bronch/asthma w/o CC/MCC	42	0.92	61.50
24	638	Diabetes w CC	40	0.88	62.37
25	683	Renal failure w CC	40	0.88	63.25
26	881	Depressive neuroses	39	0.86	64.11
27	189	Pulm edema/resp failure	38	0.83	64.94
28	378	GI hemorrhage w CC	37	0.81	65.75
29	774	Vag delivery w comp dx	35	0.77	66.52
30	192	COPD w/o CC/MCC	34	0.75	67.27
31	792	Premie w/o maj problems	34	0.75	68.01
32	641	Nutr/metab/fl dis s MCC	32	0.70	68.71
33	069	Transient ischemia	31	0.68	69.39
34	208	RS dx w vent support <96	30	0.66	70.05
35	917	Poison/toxic drug w MCC	29	0.64	70.69
36	066	ICH/ACI s CC/MCC	27	0.59	71.28
37	309	Arrhyth/conduct dx w CC	27	0.59	71.87
38	812	RBC disorders w/o MCC	25	0.55	72.42
39	308	Arrhyth/conduct dx w MCC	24	0.53	72.95
40	312	Syncope & collapse	24	0.53	73.48

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Onslow Memorial Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	1,405	13.90	13.90
2	775	Vag delivery w/o comp dx	1,215	12.02	25.93
3	794	Neonate w oth signif pbx	523	5.18	31.10
4	766	C-section w/o CC/MCC	421	4.17	35.27
5	774	Vag delivery w comp dx	263	2.60	37.87
6	765	C-section w CC/MCC	239	2.37	40.24
7	871	SEPT/seps s MV 96+ w MCC	221	2.19	42.42
8	392	Misc digest disord s MCC	197	1.95	44.37
9	793	Term neonate w maj pbx	153	1.51	45.89
10	603	Cellulitis w/o MCC	151	1.49	47.38
11	194	Pneum & pleurisy w CC	136	1.35	48.73
12	470	LE maj jt/reattach s MCC	130	1.29	50.01
13	641	Nutr/metab/fl dis s MCC	129	1.28	51.29
14	190	COPD w MCC	128	1.27	52.56
15	690	KUB infection w/o MCC	120	1.19	53.75
16	203	Bronch/asthma w/o CC/MCC	117	1.16	54.90
17	193	Pneum & pleurisy w MCC	98	0.97	55.87
18	781	AP w medical comp	97	0.96	56.83
19	313	Chest pain	88	0.87	57.70
20	292	HF & shock w CC	86	0.85	58.56
21	792	Premie w/o maj problems	85	0.84	59.40
22	419	L-CHOLE s CDE w/o CC/MCC	80	0.79	60.19
23	872	SEPT/seps s MV 96+ s MCC	76	0.75	60.94
24	378	GI hemorrhage w CC	74	0.73	61.67
25	638	Diabetes w CC	74	0.73	62.40
26	683	Renal failure w CC	74	0.73	63.14
27	192	COPD w/o CC/MCC	72	0.71	63.85
28	195	Pneum/pleurisy s CC/MCC	71	0.70	64.55
29	291	HF & shock w MCC	70	0.69	65.24
30	812	RBC disorders w/o MCC	65	0.64	65.89
31	189	Pulm edema/resp failure	60	0.59	66.48
32	310	Arrhyth/cond dx s CC/MCC	60	0.59	67.08
33	191	COPD w CC	59	0.58	67.66
34	639	Diabetes w/o CC/MCC	58	0.57	68.23
35	791	Premie w maj problems	58	0.57	68.81
36	293	HF & shock w/o CC/MCC	57	0.56	69.37
37	202	Bronch/asthma w CC/MCC	56	0.55	69.93
38	343	APPY s comp PDX s CC/MCC	56	0.55	70.48
39	682	Renal failure w MCC	54	0.53	71.01
40	069	Transient ischemia	49	0.48	71.50

Onslow Memorial Hospital discharges are undercounted by 2,273 for Fiscal Year 2012
Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

**Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Our Community Hospital
October 1, 2012 through September 30, 2013**

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	641	Nutr/metab/fl dis s MCC	2	20.00	20.00
2	690	KUB infection w/o MCC	2	20.00	40.00
3	179	Resp INF/inflam s CC/MCC	1	10.00	50.00
4	191	COPD w CC	1	10.00	60.00
5	310	Arrhyth/cond dx s CC/MCC	1	10.00	70.00
6	536	Hip & pelvic fx w/o MCC	1	10.00	80.00
7	593	Skin ulcers w CC	1	10.00	90.00
8	682	Renal failure w MCC	1	10.00	100.00

**Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Outer Banks Hospital
October 1, 2012 through September 30, 2013**

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	228	12.98	12.98
2	775	Vag delivery w/o comp dx	175	9.97	22.95
3	470	LE maj jt/reattach s MCC	117	6.66	29.61
4	794	Neonate w oth signif pbx	111	6.32	35.93
5	766	C-section w/o CC/MCC	96	5.47	41.40
6	690	KUB infection w/o MCC	57	3.25	44.65
7	195	Pneum/pleurisy s CC/MCC	45	2.56	47.21
8	194	Pneum & pleurisy w CC	42	2.39	49.60
9	392	Misc digest disord s MCC	42	2.39	51.99
10	765	C-section w CC/MCC	42	2.39	54.38
11	774	Vag delivery w comp dx	42	2.39	56.78
12	192	COPD w/o CC/MCC	39	2.22	59.00
13	641	Nutr/metab/fl dis s MCC	31	1.77	60.76
14	603	Cellulitis w/o MCC	20	1.14	61.90
15	191	COPD w CC	19	1.08	62.98
16	482	Hip/FEM X maj s CC/MCC	18	1.03	64.01
17	378	GI hemorrhage w CC	17	0.97	64.98
18	379	GI hemorrhage w/o CC/MCC	17	0.97	65.95
19	440	Panc dis X mal s CC/MCC	17	0.97	66.91
20	694	Urin CAL w/o ESWL s MCC	17	0.97	67.88
21	390	GI obstruction s CC/MCC	16	0.91	68.79
22	792	Premie w/o maj problems	16	0.91	69.70
23	439	Panc disord X mal w CC	14	0.80	70.50
24	494	LE & humerus px s CC/MCC	14	0.80	71.30
25	481	Hip/FEM px X maj w CC	13	0.74	72.04
26	066	ICH/ACI s CC/MCC	11	0.63	72.67
27	292	HF & shock w CC	10	0.57	73.23
28	069	Transient ischemia	9	0.51	73.75
29	178	Resp INF & inflam w CC	9	0.51	74.26
30	203	Bronch/asthma w/o CC/MCC	9	0.51	74.77
31	389	GI obstruction w CC	9	0.51	75.28
32	689	KUB infection w MCC	9	0.51	75.80
33	781	AP w medical comp	9	0.51	76.31
34	293	HF & shock w/o CC/MCC	8	0.46	76.77
35	442	Liver X CA/cirr/AH w CC	8	0.46	77.22
36	743	Uter px X mal w/o CC/MCC	8	0.46	77.68
37	190	COPD w MCC	7	0.40	78.08
38	340	APPY w comp PDX s CC/MCC	7	0.40	78.47
39	372	MGI & periton INF w CC	7	0.40	78.87
40	493	LE & humerus px w CC	7	0.40	79.27

**Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013**

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Park Ridge Health
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	885	Psychoses	653	13.99	13.99
2	775	Vag delivery w/o comp dx	353	7.57	21.56
3	795	Normal newborn	339	7.27	28.83
4	871	SEPT/seps s MV 96+ w MCC	222	4.76	33.58
5	057	Degen NS disord w/o MCC	187	4.01	37.59
6	794	Neonate w oth signif pbx	175	3.75	41.34
7	766	C-section w/o CC/MCC	136	2.91	44.26
8	470	LE maj jt/reattach s MCC	119	2.55	46.81
9	884	Organic disturb & retard	96	2.06	48.86
10	872	SEPT/seps s MV 96+ s MCC	72	1.54	50.41
11	881	Depressive neuroses	56	1.20	51.61
12	392	Misc digest disord s MCC	48	1.03	52.64
13	743	Uter px X mal w/o CC/MCC	48	1.03	53.66
14	291	HF & shock w MCC	47	1.01	54.67
15	378	GI hemorrhage w CC	42	0.90	55.57
16	292	HF & shock w CC	41	0.88	56.45
17	765	C-section w CC/MCC	38	0.81	57.27
18	793	Term neonate w maj pbx	37	0.79	58.06
19	194	Pneum & pleurisy w CC	34	0.73	58.79
20	190	COPD w MCC	33	0.71	59.49
21	071	Nonspecific CVD w CC	32	0.69	60.18
22	177	Resp INF & inflam w MCC	32	0.69	60.87
23	193	Pneum & pleurisy w MCC	32	0.69	61.55
24	483	UE maj jt/reatt w CC/MCC	31	0.66	62.22
25	683	Renal failure w CC	30	0.64	62.86
26	309	Arrhyth/conduct dx w CC	29	0.62	63.48
27	742	Uter px X mal w CC/MCC	29	0.62	64.10
28	481	Hip/FEM px X maj w CC	28	0.60	64.70
29	603	Cellulitis w/o MCC	28	0.60	65.30
30	774	Vag delivery w comp dx	27	0.58	65.88
31	065	ICH/cereb infarct w CC	25	0.54	66.42
32	178	Resp INF & inflam w CC	25	0.54	66.95
33	880	Ac adjust RXN/psych dysf	25	0.54	67.49
34	389	GI obstruction w CC	24	0.51	68.00
35	189	Pulm edema/resp failure	22	0.47	68.47
36	191	COPD w CC	22	0.47	68.95
37	682	Renal failure w MCC	22	0.47	69.42
38	027	CRAN/endov ICpx s CC/MCC	21	0.45	69.87
39	066	ICH/ACI s CC/MCC	21	0.45	70.32
40	308	Arrhyth/conduct dx w MCC	21	0.45	70.77

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Pender Memorial Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	690	KUB infection w/o MCC	37	7.57	7.57
2	192	COPD w/o CC/MCC	33	6.75	14.31
3	194	Pneum & pleurisy w CC	30	6.13	20.45
4	191	COPD w CC	22	4.50	24.95
5	195	Pneum/pleurisy s CC/MCC	22	4.50	29.45
6	641	Nutr/metab/fl dis s MCC	20	4.09	33.54
7	392	Misc digest disord s MCC	19	3.89	37.42
8	440	Panc dis X mal s CC/MCC	14	2.86	40.29
9	603	Cellulitis w/o MCC	13	2.66	42.94
10	292	HF & shock w CC	11	2.25	45.19
11	293	HF & shock w/o CC/MCC	10	2.04	47.24
12	872	SEPT/seps s MV 96+ s MCC	10	2.04	49.28
13	203	Bronch/asthma w/o CC/MCC	9	1.84	51.12
14	312	Syncope & collapse	9	1.84	52.97
15	948	Signs & symptoms w/o MCC	9	1.84	54.81
16	178	Resp INF & inflam w CC	8	1.64	56.44
17	190	COPD w MCC	8	1.64	58.08
18	291	HF & shock w MCC	8	1.64	59.71
19	639	Diabetes w/o CC/MCC	7	1.43	61.15
20	683	Renal failure w CC	7	1.43	62.58
21	812	RBC disorders w/o MCC	7	1.43	64.01
22	871	SEPT/seps s MV 96+ w MCC	7	1.43	65.44
23	689	KUB infection w MCC	6	1.23	66.67
24	101	Seizures w/o MCC	5	1.02	67.69
25	193	Pneum & pleurisy w MCC	5	1.02	68.71
26	202	Bronch/asthma w CC/MCC	5	1.02	69.73
27	684	Renal failure w/o CC/MCC	5	1.02	70.76
28	897	SA/dep w/o rehab w/o MCC	5	1.02	71.78
29	065	ICH/cereb infarct w CC	4	0.82	72.60
30	389	GI obstruction w CC	4	0.82	73.42
31	419	L-CHOLE s CDE w/o CC/MCC	4	0.82	74.23
32	439	Panc disord X mal w CC	4	0.82	75.05
33	698	Other KUB dx w MCC	4	0.82	75.87
34	743	Uter px X mal w/o CC/MCC	4	0.82	76.69
35	918	Poison/toxic drug s MCC	4	0.82	77.51
36	177	Resp INF & inflam w MCC	3	0.61	78.12
37	300	PVD w CC	3	0.61	78.73
38	379	GI hemorrhage w/o CC/MCC	3	0.61	79.35
39	446	Biliary disord s CC/MCC	3	0.61	79.96
40	638	Diabetes w CC	3	0.61	80.57

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Person County Memorial Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	470	LE maj jt/reattach s MCC	84	5.44	5.44
2	871	SEPT/seps s MV 96+ w MCC	64	4.14	9.58
3	392	Misc digest disord s MCC	48	3.11	12.69
4	291	HF & shock w MCC	41	2.65	15.34
5	812	RBC disorders w/o MCC	40	2.59	17.93
6	194	Pneum & pleurisy w CC	39	2.52	20.45
7	190	COPD w MCC	37	2.39	22.85
8	195	Pneum/pleurisy s CC/MCC	35	2.27	25.11
9	292	HF & shock w CC	35	2.27	27.38
10	690	KUB infection w/o MCC	32	2.07	29.45
11	193	Pneum & pleurisy w MCC	30	1.94	31.39
12	603	Cellulitis w/o MCC	29	1.88	33.27
13	638	Diabetes w CC	29	1.88	35.15
14	683	Renal failure w CC	29	1.88	37.02
15	872	SEPT/seps s MV 96+ s MCC	29	1.88	38.90
16	293	HF & shock w/o CC/MCC	28	1.81	40.71
17	191	COPD w CC	27	1.75	42.46
18	310	Arrhyth/cond dx s CC/MCC	22	1.42	43.88
19	192	COPD w/o CC/MCC	21	1.36	45.24
20	682	Renal failure w MCC	19	1.23	46.47
21	189	Pulm edema/resp failure	18	1.17	47.64
22	641	Nutr/metab/fl dis s MCC	18	1.17	48.80
23	176	Pulmonary embolism s MCC	17	1.10	49.90
24	390	GI obstruction s CC/MCC	17	1.10	51.00
25	439	Panc disord X mal w CC	17	1.10	52.10
26	440	Panc dis X mal s CC/MCC	17	1.10	53.20
27	639	Diabetes w/o CC/MCC	16	1.04	54.24
28	066	ICH/ACI s CC/MCC	15	0.97	55.21
29	208	RS dx w vent support <96	15	0.97	56.18
30	313	Chest pain	15	0.97	57.15
31	689	KUB infection w MCC	15	0.97	58.12
32	305	Hypertension w/o MCC	14	0.91	59.03
33	481	Hip/FEM px X maj w CC	14	0.91	59.94
34	177	Resp INF & inflam w MCC	13	0.84	60.78
35	918	Poison/toxic drug s MCC	13	0.84	61.62
36	280	AMI disch alive w MCC	12	0.78	62.39
37	378	GI hemorrhage w CC	12	0.78	63.17
38	069	Transient ischemia	11	0.71	63.88
39	309	Arrhyth/conduct dx w CC	11	0.71	64.60
40	811	RBC disorders w MCC	11	0.71	65.31

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Pioneer Community Hospital of Stokes
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	195	Pneum/pleurisy s CC/MCC	24	7.23	7.23
2	194	Pneum & pleurisy w CC	21	6.33	13.55
3	603	Cellulitis w/o MCC	20	6.02	19.58
4	392	Misc digest disord s MCC	14	4.22	23.80
5	897	SA/dep w/o rehab w/o MCC	14	4.22	28.01
6	690	KUB infection w/o MCC	13	3.92	31.93
7	192	COPD w/o CC/MCC	10	3.01	34.94
8	641	Nutr/metab/fl dis s MCC	10	3.01	37.95
9	190	COPD w MCC	9	2.71	40.66
10	293	HF & shock w/o CC/MCC	9	2.71	43.37
11	292	HF & shock w CC	8	2.41	45.78
12	884	Organic disturb & retard	8	2.41	48.19
13	191	COPD w CC	7	2.11	50.30
14	310	Arrhyth/cond dx s CC/MCC	6	1.81	52.11
15	391	Misc digest disord w MCC	6	1.81	53.92
16	057	Degen NS disord w/o MCC	5	1.51	55.42
17	313	Chest pain	5	1.51	56.93
18	558	Tend/myo/bursitis s MCC	5	1.51	58.43
19	074	CN & PN disorder w/o MCC	4	1.20	59.64
20	189	Pulm edema/resp failure	4	1.20	60.84
21	202	Bronch/asthma w CC/MCC	4	1.20	62.05
22	291	HF & shock w MCC	4	1.20	63.25
23	554	Bone dis/arthrop w/o MCC	4	1.20	64.46
24	556	MS sign & Sx w/o MCC	4	1.20	65.66
25	639	Diabetes w/o CC/MCC	4	1.20	66.87
26	694	Urin CAL w/o ESWL s MCC	4	1.20	68.07
27	948	Signs & symptoms w/o MCC	4	1.20	69.28
28	069	Transient ischemia	3	0.90	70.18
29	153	Otitis media & URI s MCC	3	0.90	71.08
30	308	Arrhyth/conduct dx w MCC	3	0.90	71.99
31	440	Panc dis X mal s CC/MCC	3	0.90	72.89
32	602	Cellulitis w MCC	3	0.90	73.80
33	640	Nutr/metab/fl dis w MCC	3	0.90	74.70
34	885	Psychoses	3	0.90	75.60
35	918	Poison/toxic drug s MCC	3	0.90	76.51
36	072	Nonspecific CVD s CC/MCC	2	0.60	77.11
37	103	Headaches w/o MCC	2	0.60	77.71
38	193	Pneum & pleurisy w MCC	2	0.60	78.31
39	203	Bronch/asthma w/o CC/MCC	2	0.60	78.92
40	204	Respiratory signs & Sx	2	0.60	79.52

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Randolph Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	643	10.06	10.06
2	775	Vag delivery w/o comp dx	473	7.40	17.46
3	871	SEPT/seps s MV 96+ w MCC	423	6.62	24.08
4	193	Pneum & pleurisy w MCC	348	5.44	29.52
5	291	HF & shock w MCC	208	3.25	32.78
6	189	Pulm edema/resp failure	197	3.08	35.86
7	470	LE maj jt/reattach s MCC	165	2.58	38.44
8	766	C-section w/o CC/MCC	161	2.52	40.96
9	794	Neonate w oth signif pbx	118	1.85	42.80
10	177	Resp INF & inflam w MCC	106	1.66	44.46
11	392	Misc digest disord s MCC	96	1.50	45.96
12	682	Renal failure w MCC	78	1.22	47.18
13	872	SEPT/seps s MV 96+ s MCC	76	1.19	48.37
14	378	GI hemorrhage w CC	67	1.05	49.42
15	603	Cellulitis w/o MCC	65	1.02	50.44
16	683	Renal failure w CC	64	1.00	51.44
17	765	C-section w CC/MCC	64	1.00	52.44
18	065	ICH/cereb infarct w CC	63	0.99	53.43
19	309	Arrhyth/conduct dx w CC	62	0.97	54.40
20	280	AMI disch alive w MCC	56	0.88	55.27
21	310	Arrhyth/cond dx s CC/MCC	55	0.86	56.13
22	774	Vag delivery w comp dx	54	0.84	56.98
23	190	COPD w MCC	49	0.77	57.74
24	641	Nutr/metab/fl dis s MCC	49	0.77	58.51
25	069	Transient ischemia	48	0.75	59.26
26	917	Poison/toxic drug w MCC	46	0.72	59.98
27	292	HF & shock w CC	45	0.70	60.69
28	343	APPY s comp PDX s CC/MCC	45	0.70	61.39
29	638	Diabetes w CC	45	0.70	62.09
30	690	KUB infection w/o MCC	45	0.70	62.80
31	419	L-CHOLE s CDE w/o CC/MCC	44	0.69	63.49
32	313	Chest pain	43	0.67	64.16
33	175	Pulmonary embolism w MCC	42	0.66	64.82
34	066	ICH/ACI s CC/MCC	38	0.59	65.41
35	308	Arrhyth/conduct dx w MCC	38	0.59	66.00
36	303	Atherosclerosis w/o MCC	37	0.58	66.58
37	311	Angina pectoris	36	0.56	67.15
38	767	Vag del w ster or D&C	36	0.56	67.71
39	208	RS dx w vent support <96	34	0.53	68.24
40	689	KUB infection w MCC	34	0.53	68.77

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Rex Healthcare
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	4,147	13.60	13.60
2	775	Vag delivery w/o comp dx	2,928	9.60	23.21
3	470	LE maj jt/reattach s MCC	1,462	4.80	28.00
4	766	C-section w/o CC/MCC	1,280	4.20	32.20
5	621	OR for obesity s CC/MCC	845	2.77	34.97
6	871	SEPT/seps s MV 96+ w MCC	824	2.70	37.67
7	794	Neonate w oth signif pbx	757	2.48	40.16
8	765	C-section w CC/MCC	603	1.98	42.13
9	774	Vag delivery w comp dx	459	1.51	43.64
10	247	PERC CV w DE stent s MCC	399	1.31	44.95
11	392	Misc digest disord s MCC	365	1.20	46.15
12	287	Circ X AMI w cath s MCC	356	1.17	47.31
13	292	HF & shock w CC	300	0.98	48.30
14	792	Premie w/o maj problems	296	0.97	49.27
15	872	SEPT/seps s MV 96+ s MCC	290	0.95	50.22
16	378	GI hemorrhage w CC	265	0.87	51.09
17	460	Spinal FUS X cerv s MCC	263	0.86	51.95
18	310	Arrhyth/cond dx s CC/MCC	258	0.85	52.80
19	330	Major bowel px w CC	245	0.80	53.60
20	291	HF & shock w MCC	219	0.72	54.32
21	309	Arrhyth/conduct dx w CC	207	0.68	55.00
22	683	Renal failure w CC	207	0.68	55.68
23	641	Nutr/metab/fl dis s MCC	193	0.63	56.31
24	603	Cellulitis w/o MCC	184	0.60	56.91
25	065	ICH/cereb infarct w CC	180	0.59	57.50
26	812	RBC disorders w/o MCC	171	0.56	58.07
27	069	Transient ischemia	154	0.51	58.57
28	194	Pneum & pleurisy w CC	149	0.49	59.06
29	064	ICH/cereb infarct w MCC	144	0.47	59.53
30	191	COPD w CC	143	0.47	60.00
31	103	Headaches w/o MCC	142	0.47	60.47
32	331	Maj bowel px w/o CC/MCC	140	0.46	60.93
33	280	AMI disch alive w MCC	137	0.45	61.37
34	793	Term neonate w maj pbx	136	0.45	61.82
35	620	OR px for obesity w CC	132	0.43	62.25
36	193	Pneum & pleurisy w MCC	131	0.43	62.68
37	682	Renal failure w MCC	130	0.43	63.11
38	473	Cerv fusion w/o CC/MCC	128	0.42	63.53
39	690	KUB infection w/o MCC	127	0.42	63.95
40	708	MPX male pelvic s CC/MCC	126	0.41	64.36

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Rutherford Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	885	Psychoses	683	10.56	10.56
2	795	Normal newborn	466	7.20	17.76
3	775	Vag delivery w/o comp dx	279	4.31	22.07
4	194	Pneum & pleurisy w CC	170	2.63	24.70
5	189	Pulm edema/resp failure	166	2.57	27.26
6	392	Misc digest disord s MCC	163	2.52	29.78
7	470	LE maj jt/reattach s MCC	147	2.27	32.06
8	766	C-section w/o CC/MCC	129	1.99	34.05
9	313	Chest pain	125	1.93	35.98
10	690	KUB infection w/o MCC	113	1.75	37.73
11	309	Arrhyth/conduct dx w CC	94	1.45	39.18
12	192	COPD w/o CC/MCC	88	1.36	40.54
13	292	HF & shock w CC	86	1.33	41.87
14	310	Arrhyth/cond dx s CC/MCC	85	1.31	43.18
15	871	SEPT/seps s MV 96+ w MCC	84	1.30	44.48
16	683	Renal failure w CC	79	1.22	45.70
17	872	SEPT/seps s MV 96+ s MCC	79	1.22	46.92
18	191	COPD w CC	76	1.17	48.10
19	312	Syncope & collapse	73	1.13	49.23
20	190	COPD w MCC	70	1.08	50.31
21	193	Pneum & pleurisy w MCC	65	1.00	51.31
22	638	Diabetes w CC	65	1.00	52.32
23	918	Poison/toxic drug s MCC	60	0.93	53.25
24	603	Cellulitis w/o MCC	59	0.91	54.16
25	293	HF & shock w/o CC/MCC	58	0.90	55.05
26	378	GI hemorrhage w CC	57	0.88	55.94
27	641	Nutr/metab/fl dis s MCC	56	0.87	56.80
28	065	ICH/cereb infarct w CC	54	0.83	57.64
29	291	HF & shock w MCC	54	0.83	58.47
30	765	C-section w CC/MCC	54	0.83	59.30
31	774	Vag delivery w comp dx	52	0.80	60.11
32	794	Neonate w oth signif pbx	51	0.79	60.90
33	419	L-CHOLE s CDE w/o CC/MCC	48	0.74	61.64
34	101	Seizures w/o MCC	44	0.68	62.32
35	812	RBC disorders w/o MCC	44	0.68	63.00
36	195	Pneum/pleurisy s CC/MCC	43	0.66	63.66
37	208	RS dx w vent support <96	43	0.66	64.33
38	069	Transient ischemia	41	0.63	64.96
39	743	Uter px X mal w/o CC/MCC	41	0.63	65.60
40	134	Oth ENT OR px w/o CC/MCC	38	0.59	66.18

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Saint Luke's Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	470	LE maj jt/reattach s MCC	191	18.84	18.84
2	194	Pneum & pleurisy w CC	50	4.93	23.77
3	690	KUB infection w/o MCC	49	4.83	28.60
4	195	Pneum/pleurisy s CC/MCC	44	4.34	32.94
5	392	Misc digest disord s MCC	34	3.35	36.29
6	603	Cellulitis w/o MCC	30	2.96	39.25
7	641	Nutr/metab/fl dis s MCC	28	2.76	42.01
8	310	Arrhyth/cond dx s CC/MCC	25	2.47	44.48
9	462	Bi/mult LE maj jt s MCC	24	2.37	46.84
10	812	RBC disorders w/o MCC	23	2.27	49.11
11	292	HF & shock w CC	22	2.17	51.28
12	192	COPD w/o CC/MCC	19	1.87	53.16
13	291	HF & shock w MCC	18	1.78	54.93
14	378	GI hemorrhage w CC	18	1.78	56.71
15	293	HF & shock w/o CC/MCC	14	1.38	58.09
16	390	GI obstruction s CC/MCC	14	1.38	59.47
17	379	GI hemorrhage w/o CC/MCC	13	1.28	60.75
18	481	Hip/FEM px X maj w CC	12	1.18	61.93
19	482	Hip/FEM X maj s CC/MCC	12	1.18	63.12
20	563	Fx/spr/DIS X hip s MCC	12	1.18	64.30
21	066	ICH/ACI s CC/MCC	11	1.08	65.38
22	536	Hip & pelvic fx w/o MCC	11	1.08	66.47
23	176	Pulmonary embolism s MCC	9	0.89	67.36
24	918	Poison/toxic drug s MCC	9	0.89	68.24
25	309	Arrhyth/conduct dx w CC	8	0.79	69.03
26	389	GI obstruction w CC	8	0.79	69.82
27	440	Panc dis X mal s CC/MCC	8	0.79	70.61
28	897	SA/dep w/o rehab w/o MCC	8	0.79	71.40
29	948	Signs & symptoms w/o MCC	8	0.79	72.19
30	190	COPD w MCC	7	0.69	72.88
31	191	COPD w CC	7	0.69	73.57
32	312	Syncope & collapse	7	0.69	74.26
33	419	L-CHOLE s CDE w/o CC/MCC	7	0.69	74.95
34	439	Panc disord X mal w CC	7	0.69	75.64
35	193	Pneum & pleurisy w MCC	6	0.59	76.23
36	418	Lapscp CHOLE s CDE w CC	6	0.59	76.82
37	494	LE & humerus px s CC/MCC	6	0.59	77.42
38	689	KUB infection w MCC	6	0.59	78.01
39	178	Resp INF & inflam w CC	5	0.49	78.50
40	179	Resp INF/inflam s CC/MCC	5	0.49	78.99

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Sampson County Memorial Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	387	10.37	10.37
2	775	Vag delivery w/o comp dx	237	6.35	16.72
3	871	SEPT/seps s MV 96+ w MCC	136	3.65	20.37
4	766	C-section w/o CC/MCC	122	3.27	23.64
5	292	HF & shock w CC	107	2.87	26.51
6	683	Renal failure w CC	89	2.39	28.89
7	291	HF & shock w MCC	84	2.25	31.14
8	193	Pneum & pleurisy w MCC	81	2.17	33.32
9	470	LE maj jt/reattach s MCC	80	2.14	35.46
10	189	Pulm edema/resp failure	75	2.01	37.47
11	794	Neonate w oth signif pbx	71	1.90	39.37
12	378	GI hemorrhage w CC	63	1.69	41.06
13	690	KUB infection w/o MCC	61	1.63	42.70
14	682	Renal failure w MCC	60	1.61	44.30
15	194	Pneum & pleurisy w CC	59	1.58	45.89
16	689	KUB infection w MCC	59	1.58	47.47
17	392	Misc digest disord s MCC	56	1.50	48.97
18	872	SEPT/seps s MV 96+ s MCC	54	1.45	50.42
19	190	COPD w MCC	53	1.42	51.84
20	765	C-section w CC/MCC	47	1.26	53.10
21	065	ICH/cereb infarct w CC	46	1.23	54.33
22	603	Cellulitis w/o MCC	46	1.23	55.56
23	641	Nutr/metab/fl dis s MCC	41	1.10	56.66
24	191	COPD w CC	40	1.07	57.73
25	203	Bronch/asthma w/o CC/MCC	38	1.02	58.75
26	177	Resp INF & inflam w MCC	37	0.99	59.74
27	774	Vag delivery w comp dx	36	0.96	60.71
28	343	APPY s comp PDX s CC/MCC	33	0.88	61.59
29	313	Chest pain	32	0.86	62.45
30	195	Pneum/pleurisy s CC/MCC	29	0.78	63.23
31	440	Panc dis X mal s CC/MCC	29	0.78	64.00
32	767	Vag del w ster or D&C	25	0.67	64.67
33	309	Arrhyth/conduct dx w CC	24	0.64	65.32
34	202	Bronch/asthma w CC/MCC	23	0.62	65.93
35	638	Diabetes w CC	23	0.62	66.55
36	176	Pulmonary embolism s MCC	22	0.59	67.14
37	439	Panc disord X mal w CC	22	0.59	67.73
38	812	RBC disorders w/o MCC	22	0.59	68.32
39	293	HF & shock w/o CC/MCC	21	0.56	68.88
40	390	GI obstruction s CC/MCC	21	0.56	69.45

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Sandhills Regional Medical Center
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	885	Psychoses	535	21.45	21.45
2	897	SA/dep w/o rehab w/o MCC	105	4.21	25.66
3	392	Misc digest disord s MCC	78	3.13	28.79
4	313	Chest pain	74	2.97	31.76
5	292	HF & shock w CC	55	2.21	33.96
6	291	HF & shock w MCC	54	2.17	36.13
7	192	COPD w/o CC/MCC	48	1.92	38.05
8	812	RBC disorders w/o MCC	44	1.76	39.82
9	189	Pulm edema/resp failure	42	1.68	41.50
10	603	Cellulitis w/o MCC	40	1.60	43.10
11	690	KUB infection w/o MCC	36	1.44	44.55
12	918	Poison/toxic drug s MCC	35	1.40	45.95
13	190	COPD w MCC	34	1.36	47.31
14	640	Nutr/metab/fl dis w MCC	34	1.36	48.68
15	683	Renal failure w CC	34	1.36	50.04
16	641	Nutr/metab/fl dis s MCC	33	1.32	51.36
17	194	Pneum & pleurisy w CC	31	1.24	52.61
18	440	Panc dis X mal s CC/MCC	30	1.20	53.81
19	638	Diabetes w CC	29	1.16	54.97
20	193	Pneum & pleurisy w MCC	28	1.12	56.09
21	069	Transient ischemia	27	1.08	57.18
22	195	Pneum/pleurisy s CC/MCC	27	1.08	58.26
23	871	SEPT/seps s MV 96+ w MCC	25	1.00	59.26
24	191	COPD w CC	23	0.92	60.18
25	203	Bronch/asthma w/o CC/MCC	23	0.92	61.11
26	312	Syncope & collapse	23	0.92	62.03
27	473	Cerv fusion w/o CC/MCC	22	0.88	62.91
28	639	Diabetes w/o CC/MCC	22	0.88	63.79
29	682	Renal failure w MCC	21	0.84	64.64
30	884	Organic disturb & retard	21	0.84	65.48
31	293	HF & shock w/o CC/MCC	19	0.76	66.24
32	377	GI hemorrhage w MCC	19	0.76	67.00
33	881	Depressive neuroses	19	0.76	67.76
34	202	Bronch/asthma w CC/MCC	18	0.72	68.48
35	310	Arrhyth/cond dx s CC/MCC	18	0.72	69.21
36	378	GI hemorrhage w CC	18	0.72	69.93
37	101	Seizures w/o MCC	17	0.68	70.61
38	391	Misc digest disord w MCC	17	0.68	71.29
39	314	Oth circulatory dx w MCC	16	0.64	71.93
40	065	ICH/cereb infarct w CC	15	0.60	72.53

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Scotland Health Care System
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	501	7.93	7.93
2	775	Vag delivery w/o comp dx	303	4.80	12.72
3	470	LE maj jt/reattach s MCC	210	3.32	16.05
4	766	C-section w/o CC/MCC	179	2.83	18.88
5	291	HF & shock w MCC	162	2.56	21.44
6	871	SEPT/seps s MV 96+ w MCC	149	2.36	23.80
7	292	HF & shock w CC	140	2.22	26.02
8	392	Misc digest disord s MCC	139	2.20	28.22
9	683	Renal failure w CC	114	1.80	30.02
10	193	Pneum & pleurisy w MCC	102	1.61	31.63
11	190	COPD w MCC	98	1.55	33.19
12	945	Rehabilitation w CC/MCC	94	1.49	34.67
13	189	Pulm edema/resp failure	93	1.47	36.14
14	194	Pneum & pleurisy w CC	93	1.47	37.62
15	794	Neonate w oth signif pbx	93	1.47	39.09
16	603	Cellulitis w/o MCC	88	1.39	40.48
17	765	C-section w CC/MCC	84	1.33	41.81
18	191	COPD w CC	83	1.31	43.12
19	192	COPD w/o CC/MCC	78	1.23	44.36
20	690	KUB infection w/o MCC	69	1.09	45.45
21	812	RBC disorders w/o MCC	69	1.09	46.54
22	203	Bronch/asthma w/o CC/MCC	67	1.06	47.60
23	065	ICH/cereb infarct w CC	65	1.03	48.63
24	280	AMI disch alive w MCC	65	1.03	49.66
25	287	Circ X AMI w cath s MCC	65	1.03	50.69
26	195	Pneum/pleurisy s CC/MCC	57	0.90	51.59
27	310	Arrhyth/cond dx s CC/MCC	54	0.85	52.45
28	872	SEPT/seps s MV 96+ s MCC	50	0.79	53.24
29	682	Renal failure w MCC	49	0.78	54.01
30	293	HF & shock w/o CC/MCC	48	0.76	54.77
31	638	Diabetes w CC	48	0.76	55.53
32	641	Nutr/metab/fl dis s MCC	48	0.76	56.29
33	767	Vag del w ster or D&C	47	0.74	57.03
34	774	Vag delivery w comp dx	47	0.74	57.78
35	313	Chest pain	46	0.73	58.51
36	481	Hip/FEM px X maj w CC	46	0.73	59.23
37	309	Arrhyth/conduct dx w CC	45	0.71	59.95
38	918	Poison/toxic drug s MCC	42	0.66	60.61
39	208	RS dx w vent support <96	40	0.63	61.24
40	312	Syncope & collapse	40	0.63	61.88

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Southeastern Regional Medical Center
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	1,307	7.57	7.57
2	885	Psychoses	1,084	6.28	13.85
3	775	Vag delivery w/o comp dx	779	4.51	18.37
4	392	Misc digest disord s MCC	561	3.25	21.62
5	683	Renal failure w CC	339	1.96	23.58
6	766	C-section w/o CC/MCC	339	1.96	25.54
7	690	KUB infection w/o MCC	334	1.94	27.48
8	291	HF & shock w MCC	326	1.89	29.37
9	189	Pulm edema/resp failure	320	1.85	31.22
10	194	Pneum & pleurisy w CC	303	1.76	32.98
11	897	SA/dep w/o rehab w/o MCC	290	1.68	34.66
12	603	Cellulitis w/o MCC	287	1.66	36.32
13	292	HF & shock w CC	278	1.61	37.93
14	191	COPD w CC	258	1.49	39.43
15	871	SEPT/seps s MV 96+ w MCC	238	1.38	40.81
16	682	Renal failure w MCC	236	1.37	42.17
17	193	Pneum & pleurisy w MCC	233	1.35	43.52
18	101	Seizures w/o MCC	227	1.32	44.84
19	190	COPD w MCC	208	1.21	46.04
20	641	Nutr/metab/fl dis s MCC	208	1.21	47.25
21	203	Bronch/asthma w/o CC/MCC	201	1.16	48.41
22	287	Circ X AMI w cath s MCC	184	1.07	49.48
23	313	Chest pain	179	1.04	50.52
24	309	Arrhyth/conduct dx w CC	173	1.00	51.52
25	192	COPD w/o CC/MCC	169	0.98	52.50
26	312	Syncope & collapse	168	0.97	53.47
27	774	Vag delivery w comp dx	149	0.86	54.33
28	918	Poison/toxic drug s MCC	142	0.82	55.16
29	247	PERC CV w DE stent s MCC	139	0.81	55.96
30	310	Arrhyth/cond dx s CC/MCC	133	0.77	56.73
31	812	RBC disorders w/o MCC	132	0.76	57.50
32	195	Pneum/pleurisy s CC/MCC	127	0.74	58.23
33	208	RS dx w vent support <96	127	0.74	58.97
34	638	Diabetes w CC	127	0.74	59.70
35	378	GI hemorrhage w CC	121	0.70	60.41
36	202	Bronch/asthma w CC/MCC	120	0.70	61.10
37	765	C-section w CC/MCC	117	0.68	61.78
38	872	SEPT/seps s MV 96+ s MCC	117	0.68	62.46
39	065	ICH/cereb infarct w CC	112	0.65	63.11
40	767	Vag del w ster or D&C	111	0.64	63.75

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Stanly Regional Medical Center
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	417	8.01	8.01
2	775	Vag delivery w/o comp dx	387	7.44	15.45
3	885	Psychoses	317	6.09	21.55
4	871	SEPT/seps s MV 96+ w MCC	250	4.80	26.35
5	291	HF & shock w MCC	179	3.44	29.79
6	881	Depressive neuroses	146	2.81	32.60
7	189	Pulm edema/resp failure	138	2.65	35.25
8	193	Pneum & pleurisy w MCC	120	2.31	37.56
9	794	Neonate w oth signif pbx	120	2.31	39.86
10	766	C-section w/o CC/MCC	116	2.23	42.09
11	392	Misc digest disord s MCC	77	1.48	43.57
12	292	HF & shock w CC	72	1.38	44.95
13	470	LE maj jt/reattach s MCC	70	1.35	46.30
14	689	KUB infection w MCC	62	1.19	47.49
15	872	SEPT/seps s MV 96+ s MCC	62	1.19	48.68
16	945	Rehabilitation w CC/MCC	59	1.13	49.82
17	603	Cellulitis w/o MCC	56	1.08	50.89
18	897	SA/dep w/o rehab w/o MCC	56	1.08	51.97
19	177	Resp INF & inflam w MCC	52	1.00	52.97
20	683	Renal failure w CC	51	0.98	53.95
21	774	Vag delivery w comp dx	51	0.98	54.93
22	882	Neuroses X depressive	50	0.96	55.89
23	690	KUB infection w/o MCC	49	0.94	56.83
24	190	COPD w MCC	46	0.88	57.72
25	194	Pneum & pleurisy w CC	46	0.88	58.60
26	280	AMI disch alive w MCC	42	0.81	59.41
27	065	ICH/cereb infarct w CC	40	0.77	60.18
28	310	Arrhyth/cond dx s CC/MCC	40	0.77	60.95
29	293	HF & shock w/o CC/MCC	37	0.71	61.66
30	308	Arrhyth/conduct dx w MCC	37	0.71	62.37
31	378	GI hemorrhage w CC	37	0.71	63.08
32	682	Renal failure w MCC	36	0.69	63.77
33	638	Diabetes w CC	35	0.67	64.44
34	812	RBC disorders w/o MCC	35	0.67	65.12
35	066	ICH/ACI s CC/MCC	33	0.63	65.75
36	641	Nutr/metab/fl dis s MCC	33	0.63	66.38
37	191	COPD w CC	31	0.60	66.98
38	192	COPD w/o CC/MCC	28	0.54	67.52
39	282	AMI disch alive s CC/MCC	28	0.54	68.06
40	419	L-CHOLE s CDE w/o CC/MCC	28	0.54	68.60

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
The McDowell Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	89	4.21	4.21
2	392	Misc digest disord s MCC	87	4.12	8.33
3	193	Pneum & pleurisy w MCC	86	4.07	12.40
4	189	Pulm edema/resp failure	71	3.36	15.76
5	775	Vag delivery w/o comp dx	71	3.36	19.12
6	291	HF & shock w MCC	69	3.27	22.39
7	190	COPD w MCC	58	2.74	25.13
8	603	Cellulitis w/o MCC	51	2.41	27.54
9	871	SEPT/seps s MV 96+ w MCC	45	2.13	29.67
10	766	C-section w/o CC/MCC	43	2.04	31.71
11	794	Neonate w oth signif pbx	43	2.04	33.74
12	191	COPD w CC	40	1.89	35.64
13	192	COPD w/o CC/MCC	38	1.80	37.43
14	690	KUB infection w/o MCC	37	1.75	39.19
15	641	Nutr/metab/fl dis s MCC	35	1.66	40.84
16	310	Arrhyth/cond dx s CC/MCC	34	1.61	42.45
17	194	Pneum & pleurisy w CC	33	1.56	44.01
18	292	HF & shock w CC	33	1.56	45.58
19	309	Arrhyth/conduct dx w CC	32	1.51	47.09
20	177	Resp INF & inflam w MCC	29	1.37	48.46
21	389	GI obstruction w CC	26	1.23	49.69
22	065	ICH/cereb infarct w CC	24	1.14	50.83
23	195	Pneum/pleurisy s CC/MCC	22	1.04	51.87
24	440	Panc dis X mal s CC/MCC	20	0.95	52.82
25	683	Renal failure w CC	20	0.95	53.76
26	917	Poison/toxic drug w MCC	20	0.95	54.71
27	689	KUB infection w MCC	19	0.90	55.61
28	765	C-section w CC/MCC	19	0.90	56.51
29	208	RS dx w vent support <96	18	0.85	57.36
30	872	SEPT/seps s MV 96+ s MCC	18	0.85	58.21
31	378	GI hemorrhage w CC	17	0.80	59.02
32	419	L-CHOLE s CDE w/o CC/MCC	17	0.80	59.82
33	774	Vag delivery w comp dx	17	0.80	60.62
34	066	ICH/ACI s CC/MCC	16	0.76	61.38
35	391	Misc digest disord w MCC	16	0.76	62.14
36	439	Panc disord X mal w CC	16	0.76	62.90
37	918	Poison/toxic drug s MCC	16	0.76	63.65
38	203	Bronch/asthma w/o CC/MCC	15	0.71	64.36
39	293	HF & shock w/o CC/MCC	15	0.71	65.07
40	390	GI obstruction s CC/MCC	15	0.71	65.78

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
The North Carolina Baptist Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	871	SEPT/seps s MV 96+ w MCC	1,143	2.98	2.98
2	885	Psychoses	830	2.16	5.14
3	392	Misc digest disord s MCC	781	2.04	7.18
4	470	LE maj jt/reattach s MCC	621	1.62	8.80
5	101	Seizures w/o MCC	604	1.57	10.37
6	683	Renal failure w CC	494	1.29	11.66
7	247	PERC CV w DE stent s MCC	470	1.23	12.88
8	812	RBC disorders w/o MCC	467	1.22	14.10
9	847	Chemo w/o SDX AL w CC	418	1.09	15.19
10	194	Pneum & pleurisy w CC	387	1.01	16.20
11	287	Circ X AMI w cath s MCC	370	0.96	17.16
12	641	Nutr/metab/fl dis s MCC	347	0.90	18.07
13	690	KUB infection w/o MCC	345	0.90	18.97
14	313	Chest pain	344	0.90	19.86
15	202	Bronch/asthma w CC/MCC	343	0.89	20.76
16	208	RS dx w vent support <96	343	0.89	21.65
17	292	HF & shock w CC	337	0.88	22.53
18	603	Cellulitis w/o MCC	328	0.85	23.39
19	064	ICH/cereb infarct w MCC	325	0.85	24.23
20	310	Arrhyth/cond dx s CC/MCC	317	0.83	25.06
21	682	Renal failure w MCC	315	0.82	25.88
22	872	SEPT/seps s MV 96+ s MCC	296	0.77	26.65
23	460	Spinal FUS X cerv s MCC	281	0.73	27.38
24	309	Arrhyth/conduct dx w CC	267	0.70	28.08
25	291	HF & shock w MCC	260	0.68	28.76
26	378	GI hemorrhage w CC	258	0.67	29.43
27	203	Bronch/asthma w/o CC/MCC	252	0.66	30.09
28	945	Rehabilitation w CC/MCC	250	0.65	30.74
29	837	Chemo w AL/hi dose w MCC	248	0.65	31.39
30	065	ICH/cereb infarct w CC	246	0.64	32.03
31	193	Pneum & pleurisy w MCC	242	0.63	32.66
32	330	Major bowel px w CC	241	0.63	33.29
33	918	Poison/toxic drug s MCC	238	0.62	33.91
34	251	PCVP w/o stent w/o MCC	234	0.61	34.52
35	853	INF/parasit w OR w MCC	224	0.58	35.10
36	066	ICH/ACI s CC/MCC	218	0.57	35.67
37	190	COPD w MCC	200	0.52	36.19
38	699	Other KUB dx w CC	199	0.52	36.71
39	153	Otitis media & URI s MCC	195	0.51	37.22
40	025	CRAN/endov IC px w MCC	193	0.50	37.72

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Transylvania Regional Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	470	LE maj jt/reattach s MCC	87	4.98	4.98
2	946	Rehabilitation s CC/MCC	72	4.12	9.10
3	795	Normal newborn	68	3.89	12.99
4	775	Vag delivery w/o comp dx	62	3.55	16.53
5	392	Misc digest disord s MCC	51	2.92	19.45
6	871	SEPT/seps s MV 96+ w MCC	40	2.29	21.74
7	194	Pneum & pleurisy w CC	38	2.17	23.91
8	195	Pneum/pleurisy s CC/MCC	35	2.00	25.92
9	690	KUB infection w/o MCC	34	1.95	27.86
10	440	Panc dis X mal s CC/MCC	28	1.60	29.46
11	603	Cellulitis w/o MCC	28	1.60	31.06
12	945	Rehabilitation w CC/MCC	28	1.60	32.67
13	189	Pulm edema/resp failure	27	1.54	34.21
14	918	Poison/toxic drug s MCC	26	1.49	35.70
15	683	Renal failure w CC	25	1.43	37.13
16	794	Neonate w oth signif pbx	25	1.43	38.56
17	192	COPD w/o CC/MCC	24	1.37	39.93
18	193	Pneum & pleurisy w MCC	24	1.37	41.30
19	714	TURP w/o CC/MCC	22	1.26	42.56
20	766	C-section w/o CC/MCC	22	1.26	43.82
21	482	Hip/FEM X maj s CC/MCC	21	1.20	45.02
22	641	Nutr/metab/fl dis s MCC	20	1.14	46.17
23	774	Vag delivery w comp dx	20	1.14	47.31
24	310	Arrhyth/cond dx s CC/MCC	19	1.09	48.40
25	330	Major bowel px w CC	19	1.09	49.49
26	378	GI hemorrhage w CC	19	1.09	50.57
27	872	SEPT/seps s MV 96+ s MCC	19	1.09	51.66
28	292	HF & shock w CC	18	1.03	52.69
29	309	Arrhyth/conduct dx w CC	18	1.03	53.72
30	390	GI obstruction s CC/MCC	18	1.03	54.75
31	065	ICH/cereb infarct w CC	17	0.97	55.72
32	191	COPD w CC	16	0.92	56.64
33	293	HF & shock w/o CC/MCC	16	0.92	57.55
34	439	Panc disord X mal w CC	16	0.92	58.47
35	812	RBC disorders w/o MCC	16	0.92	59.38
36	291	HF & shock w MCC	15	0.86	60.24
37	494	LE & humerus px s CC/MCC	15	0.86	61.10
38	743	Uter px X mal w/o CC/MCC	15	0.86	61.96
39	190	COPD w MCC	14	0.80	62.76
40	481	Hip/FEM px X maj w CC	14	0.80	63.56

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Union Regional Medical Center
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	737	8.34	8.34
2	775	Vag delivery w/o comp dx	715	8.09	16.43
3	895	SA/dependence w rehab	400	4.53	20.96
4	871	SEPT/seps s MV 96+ w MCC	285	3.23	24.18
5	470	LE maj jt/reattach s MCC	236	2.67	26.85
6	794	Neonate w oth signif pbx	209	2.37	29.22
7	766	C-section w/o CC/MCC	181	2.05	31.27
8	292	HF & shock w CC	163	1.84	33.11
9	291	HF & shock w MCC	157	1.78	34.89
10	690	KUB infection w/o MCC	155	1.75	36.64
11	392	Misc digest disord s MCC	146	1.65	38.29
12	193	Pneum & pleurisy w MCC	142	1.61	39.90
13	189	Pulm edema/resp failure	140	1.58	41.48
14	194	Pneum & pleurisy w CC	139	1.57	43.06
15	683	Renal failure w CC	139	1.57	44.63
16	603	Cellulitis w/o MCC	124	1.40	46.03
17	765	C-section w CC/MCC	120	1.36	47.39
18	190	COPD w MCC	101	1.14	48.53
19	191	COPD w CC	93	1.05	49.59
20	793	Term neonate w maj pbx	92	1.04	50.63
21	641	Nutr/metab/fl dis s MCC	89	1.01	51.64
22	774	Vag delivery w comp dx	87	0.98	52.62
23	872	SEPT/seps s MV 96+ s MCC	87	0.98	53.60
24	638	Diabetes w CC	77	0.87	54.48
25	065	ICH/cereb infarct w CC	75	0.85	55.32
26	309	Arrhyth/conduct dx w CC	74	0.84	56.16
27	682	Renal failure w MCC	74	0.84	57.00
28	812	RBC disorders w/o MCC	73	0.83	57.83
29	378	GI hemorrhage w CC	71	0.80	58.63
30	192	COPD w/o CC/MCC	69	0.78	59.41
31	310	Arrhyth/cond dx s CC/MCC	67	0.76	60.17
32	419	L-CHOLE s CDE w/o CC/MCC	65	0.74	60.90
33	195	Pneum/pleurisy s CC/MCC	64	0.72	61.63
34	308	Arrhyth/conduct dx w MCC	59	0.67	62.29
35	066	ICH/ACI s CC/MCC	54	0.61	62.91
36	689	KUB infection w MCC	54	0.61	63.52
37	897	SA/dep w/o rehab w/o MCC	53	0.60	64.12
38	208	RS dx w vent support <96	52	0.59	64.71
39	743	Uter px X mal w/o CC/MCC	52	0.59	65.29
40	918	Poison/toxic drug s MCC	51	0.58	65.87

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
University of North Carolina Hospitals
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	2,370	6.03	6.03
2	775	Vag delivery w/o comp dx	1,746	4.44	10.46
3	885	Psychoses	1,331	3.38	13.85
4	765	C-section w CC/MCC	797	2.03	15.87
5	871	SEPT/seps s MV 96+ w MCC	791	2.01	17.89
6	774	Vag delivery w comp dx	642	1.63	19.52
7	392	Misc digest disord s MCC	631	1.60	21.12
8	935	Non-extensive burns	617	1.57	22.69
9	794	Neonate w oth signif pbx	488	1.24	23.93
10	945	Rehabilitation w CC/MCC	482	1.23	25.16
11	897	SA/dep w/o rehab w/o MCC	416	1.06	26.21
12	330	Major bowel px w CC	362	0.92	27.13
13	470	LE maj jt/reattach s MCC	351	0.89	28.03
14	847	Chemo w/o SDX AL w CC	339	0.86	28.89
15	793	Term neonate w maj pbx	314	0.80	29.69
16	881	Depressive neuroses	298	0.76	30.45
17	603	Cellulitis w/o MCC	290	0.74	31.18
18	101	Seizures w/o MCC	268	0.68	31.86
19	641	Nutr/metab/fl dis s MCC	259	0.66	32.52
20	781	AP w medical comp	250	0.64	33.16
21	682	Renal failure w MCC	244	0.62	33.78
22	064	ICH/cereb infarct w MCC	239	0.61	34.39
23	177	Resp INF & inflam w MCC	238	0.61	34.99
24	291	HF & shock w MCC	236	0.60	35.59
25	025	CRAN/endov IC px w MCC	232	0.59	36.18
26	812	RBC disorders w/o MCC	232	0.59	36.77
27	683	Renal failure w CC	227	0.58	37.35
28	292	HF & shock w CC	214	0.54	37.89
29	872	SEPT/seps s MV 96+ s MCC	211	0.54	38.43
30	314	Oth circulatory dx w MCC	206	0.52	38.95
31	247	PERC CV w DE stent s MCC	197	0.50	39.45
32	928	FTB+gft/inh inj w CC/MCC	193	0.49	39.94
33	699	Other KUB dx w CC	192	0.49	40.43
34	190	COPD w MCC	185	0.47	40.90
35	194	Pneum & pleurisy w CC	183	0.47	41.37
36	329	Major bowel px w MCC	183	0.47	41.83
37	394	Oth digestive dx w CC	179	0.46	42.29
38	441	Liver X CA/cirr/AH w MCC	179	0.46	42.74
39	287	Circ X AMI w cath s MCC	177	0.45	43.19
40	331	Maj bowel px w/o CC/MCC	177	0.45	43.64

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Valdese Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	470	LE maj jt/reattach s MCC	16	5.61	5.61
2	189	Pulm edema/resp failure	12	4.21	9.82
3	190	COPD w MCC	8	2.81	12.63
4	392	Misc digest disord s MCC	8	2.81	15.44
5	603	Cellulitis w/o MCC	7	2.46	17.89
6	193	Pneum & pleurisy w MCC	6	2.11	20.00
7	194	Pneum & pleurisy w CC	6	2.11	22.11
8	291	HF & shock w MCC	6	2.11	24.21
9	494	LE & humerus px s CC/MCC	6	2.11	26.32
10	871	SEPT/seps s MV 96+ w MCC	6	2.11	28.42
11	177	Resp INF & inflam w MCC	5	1.75	30.18
12	191	COPD w CC	5	1.75	31.93
13	195	Pneum/pleurisy s CC/MCC	5	1.75	33.68
14	310	Arrhyth/cond dx s CC/MCC	5	1.75	35.44
15	872	SEPT/seps s MV 96+ s MCC	5	1.75	37.19
16	175	Pulmonary embolism w MCC	4	1.40	38.60
17	280	AMI disch alive w MCC	4	1.40	40.00
18	292	HF & shock w CC	4	1.40	41.40
19	305	Hypertension w/o MCC	4	1.40	42.81
20	309	Arrhyth/conduct dx w CC	4	1.40	44.21
21	378	GI hemorrhage w CC	4	1.40	45.61
22	917	Poison/toxic drug w MCC	4	1.40	47.02
23	066	ICH/ACI s CC/MCC	3	1.05	48.07
24	133	Oth ENT OR px w CC/MCC	3	1.05	49.12
25	178	Resp INF & inflam w CC	3	1.05	50.18
26	433	Cirr & ALC hepat w CC	3	1.05	51.23
27	440	Panc dis X mal s CC/MCC	3	1.05	52.28
28	442	Liver X CA/cirr/AH w CC	3	1.05	53.33
29	639	Diabetes w/o CC/MCC	3	1.05	54.39
30	641	Nutr/metab/fl dis s MCC	3	1.05	55.44
31	682	Renal failure w MCC	3	1.05	56.49
32	690	KUB infection w/o MCC	3	1.05	57.54
33	918	Poison/toxic drug s MCC	3	1.05	58.60
34	065	ICH/cereb infarct w CC	2	0.70	59.30
35	071	Nonspecific CVD w CC	2	0.70	60.00
36	074	CN & PN disorder w/o MCC	2	0.70	60.70
37	153	Otitis media & URI s MCC	2	0.70	61.40
38	179	Resp INF/inflam s CC/MCC	2	0.70	62.11
39	192	COPD w/o CC/MCC	2	0.70	62.81
40	202	Bronch/asthma w CC/MCC	2	0.70	63.51

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Vidant Beaufort Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	885	Psychoses	408	11.08	11.08
2	795	Normal newborn	299	8.12	19.21
3	897	SA/dep w/o rehab w/o MCC	222	6.03	25.24
4	775	Vag delivery w/o comp dx	160	4.35	29.58
5	470	LE maj jt/reattach s MCC	141	3.83	33.41
6	641	Nutr/metab/fl dis s MCC	89	2.42	35.83
7	766	C-section w/o CC/MCC	88	2.39	38.22
8	194	Pneum & pleurisy w CC	82	2.23	40.45
9	871	SEPT/seps s MV 96+ w MCC	71	1.93	42.38
10	292	HF & shock w CC	70	1.90	44.28
11	683	Renal failure w CC	67	1.82	46.10
12	378	GI hemorrhage w CC	60	1.63	47.73
13	191	COPD w CC	59	1.60	49.33
14	603	Cellulitis w/o MCC	55	1.49	50.83
15	065	ICH/cereb infarct w CC	52	1.41	52.24
16	638	Diabetes w CC	47	1.28	53.52
17	872	SEPT/seps s MV 96+ s MCC	45	1.22	54.74
18	690	KUB infection w/o MCC	42	1.14	55.88
19	392	Misc digest disord s MCC	40	1.09	56.97
20	812	RBC disorders w/o MCC	40	1.09	58.05
21	309	Arrhyth/conduct dx w CC	36	0.98	59.03
22	192	COPD w/o CC/MCC	33	0.90	59.93
23	881	Depressive neuroses	33	0.90	60.83
24	293	HF & shock w/o CC/MCC	32	0.87	61.70
25	066	ICH/ACI s CC/MCC	31	0.84	62.54
26	189	Pulm edema/resp failure	30	0.81	63.35
27	774	Vag delivery w comp dx	30	0.81	64.17
28	178	Resp INF & inflam w CC	29	0.79	64.96
29	794	Neonate w oth signif pbx	29	0.79	65.74
30	310	Arrhyth/cond dx s CC/MCC	27	0.73	66.48
31	195	Pneum/pleurisy s CC/MCC	26	0.71	67.18
32	765	C-section w CC/MCC	26	0.71	67.89
33	190	COPD w MCC	25	0.68	68.57
34	682	Renal failure w MCC	24	0.65	69.22
35	439	Panc disord X mal w CC	23	0.62	69.85
36	767	Vag del w ster or D&C	23	0.62	70.47
37	481	Hip/FEM px X maj w CC	22	0.60	71.07
38	781	AP w medical comp	22	0.60	71.67
39	343	APPY s comp PDX s CC/MCC	21	0.57	72.24
40	918	Poison/toxic drug s MCC	21	0.57	72.81

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Vidant Bertie Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	690	KUB infection w/o MCC	38	7.65	7.65
2	689	KUB infection w MCC	36	7.24	14.89
3	194	Pneum & pleurisy w CC	26	5.23	20.12
4	292	HF & shock w CC	24	4.83	24.95
5	191	COPD w CC	21	4.23	29.18
6	293	HF & shock w/o CC/MCC	17	3.42	32.60
7	812	RBC disorders w/o MCC	16	3.22	35.81
8	192	COPD w/o CC/MCC	13	2.62	38.43
9	202	Bronch/asthma w CC/MCC	13	2.62	41.05
10	682	Renal failure w MCC	13	2.62	43.66
11	190	COPD w MCC	12	2.41	46.08
12	203	Bronch/asthma w/o CC/MCC	12	2.41	48.49
13	683	Renal failure w CC	10	2.01	50.50
14	206	Other RS dx w/o MCC	8	1.61	52.11
15	312	Syncope & collapse	8	1.61	53.72
16	603	Cellulitis w/o MCC	8	1.61	55.33
17	639	Diabetes w/o CC/MCC	8	1.61	56.94
18	176	Pulmonary embolism s MCC	7	1.41	58.35
19	193	Pneum & pleurisy w MCC	7	1.41	59.76
20	392	Misc digest disord s MCC	7	1.41	61.17
21	638	Diabetes w CC	7	1.41	62.58
22	640	Nutr/metab/fl dis w MCC	7	1.41	63.98
23	811	RBC disorders w MCC	7	1.41	65.39
24	071	Nonspecific CVD w CC	6	1.21	66.60
25	291	HF & shock w MCC	6	1.21	67.81
26	301	PVD w/o CC/MCC	6	1.21	69.01
27	378	GI hemorrhage w CC	6	1.21	70.22
28	440	Panc dis X mal s CC/MCC	6	1.21	71.43
29	064	ICH/cereb infarct w MCC	5	1.01	72.43
30	066	ICH/ACI s CC/MCC	5	1.01	73.44
31	195	Pneum/pleurisy s CC/MCC	5	1.01	74.45
32	872	SEPT/seps s MV 96+ s MCC	5	1.01	75.45
33	065	ICH/cereb infarct w CC	4	0.80	76.26
34	178	Resp INF & inflam w CC	4	0.80	77.06
35	439	Panc disord X mal w CC	4	0.80	77.87
36	637	Diabetes w MCC	4	0.80	78.67
37	641	Nutr/metab/fl dis s MCC	4	0.80	79.48
38	645	Endocrine dis w/o CC/MCC	4	0.80	80.28
39	069	Transient ischemia	3	0.60	80.89
40	101	Seizures w/o MCC	3	0.60	81.49

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Vidant Chowan Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	261	13.26	13.26
2	775	Vag delivery w/o comp dx	155	7.87	21.13
3	470	LE maj jt/reattach s MCC	78	3.96	25.09
4	766	C-section w/o CC/MCC	61	3.10	28.19
5	603	Cellulitis w/o MCC	52	2.64	30.83
6	774	Vag delivery w comp dx	49	2.49	33.32
7	292	HF & shock w CC	45	2.29	35.60
8	293	HF & shock w/o CC/MCC	41	2.08	37.68
9	690	KUB infection w/o MCC	40	2.03	39.72
10	194	Pneum & pleurisy w CC	39	1.98	41.70
11	871	SEPT/seps s MV 96+ w MCC	34	1.73	43.42
12	392	Misc digest disord s MCC	32	1.63	45.05
13	195	Pneum/pleurisy s CC/MCC	31	1.57	46.62
14	203	Bronch/asthma w/o CC/MCC	31	1.57	48.20
15	765	C-section w CC/MCC	31	1.57	49.77
16	872	SEPT/seps s MV 96+ s MCC	31	1.57	51.35
17	310	Arryth/cond dx s CC/MCC	28	1.42	52.77
18	379	GI hemorrhage w/o CC/MCC	25	1.27	54.04
19	794	Neonate w oth signif pbx	25	1.27	55.31
20	065	ICH/cereb infarct w CC	24	1.22	56.53
21	192	COPD w/o CC/MCC	23	1.17	57.69
22	069	Transient ischemia	22	1.12	58.81
23	812	RBC disorders w/o MCC	22	1.12	59.93
24	313	Chest pain	18	0.91	60.84
25	641	Nutr/metab/fl dis s MCC	18	0.91	61.76
26	639	Diabetes w/o CC/MCC	17	0.86	62.62
27	066	ICH/ACI s CC/MCC	16	0.81	63.43
28	176	Pulmonary embolism s MCC	16	0.81	64.25
29	378	GI hemorrhage w CC	16	0.81	65.06
30	743	Uter px X mal w/o CC/MCC	16	0.81	65.87
31	494	LE & humerus px s CC/MCC	15	0.76	66.63
32	683	Renal failure w CC	15	0.76	67.39
33	419	L-CHOLE s CDE w/o CC/MCC	14	0.71	68.11
34	781	AP w medical comp	14	0.71	68.82
35	792	Premie w/o maj problems	14	0.71	69.53
36	767	Vag del w ster or D&C	13	0.66	70.19
37	948	Signs & symptoms w/o MCC	13	0.66	70.85
38	191	COPD w CC	12	0.61	71.46
39	193	Pneum & pleurisy w MCC	12	0.61	72.07
40	440	Panc dis X mal s CC/MCC	12	0.61	72.68

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Vidant Duplin Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	885	Psychoses	978	25.18	25.18
2	795	Normal newborn	388	9.99	35.17
3	775	Vag delivery w/o comp dx	291	7.49	42.66
4	871	SEPT/seps s MV 96+ w MCC	138	3.55	46.22
5	766	C-section w/o CC/MCC	107	2.75	48.97
6	794	Neonate w oth signif pbx	84	2.16	51.13
7	392	Misc digest disord s MCC	65	1.67	52.81
8	603	Cellulitis w/o MCC	56	1.44	54.25
9	872	SEPT/seps s MV 96+ s MCC	56	1.44	55.69
10	292	HF & shock w CC	50	1.29	56.98
11	690	KUB infection w/o MCC	43	1.11	58.08
12	683	Renal failure w CC	42	1.08	59.17
13	293	HF & shock w/o CC/MCC	40	1.03	60.20
14	641	Nutr/metab/fl dis s MCC	39	1.00	61.20
15	194	Pneum & pleurisy w CC	33	0.85	62.05
16	774	Vag delivery w comp dx	33	0.85	62.90
17	378	GI hemorrhage w CC	32	0.82	63.72
18	765	C-section w CC/MCC	32	0.82	64.55
19	065	ICH/cereb infarct w CC	31	0.80	65.35
20	682	Renal failure w MCC	30	0.77	66.12
21	698	Other KUB dx w MCC	30	0.77	66.89
22	812	RBC disorders w/o MCC	29	0.75	67.64
23	190	COPD w MCC	27	0.70	68.33
24	191	COPD w CC	27	0.70	69.03
25	781	AP w medical comp	27	0.70	69.72
26	291	HF & shock w MCC	26	0.67	70.39
27	203	Bronch/asthma w/o CC/MCC	24	0.62	71.01
28	343	APPY s comp PDX s CC/MCC	24	0.62	71.63
29	192	COPD w/o CC/MCC	23	0.59	72.22
30	767	Vag del w ster or D&C	23	0.59	72.81
31	189	Pulm edema/resp failure	21	0.54	73.35
32	193	Pneum & pleurisy w MCC	21	0.54	73.89
33	310	Arrhyth/cond dx s CC/MCC	21	0.54	74.43
34	195	Pneum/pleurisy s CC/MCC	20	0.51	74.95
35	638	Diabetes w CC	20	0.51	75.46
36	689	KUB infection w MCC	20	0.51	75.98
37	309	Arrhyth/conduct dx w CC	19	0.49	76.47
38	419	L-CHOLE s CDE w/o CC/MCC	19	0.49	76.96
39	066	ICH/ACI s CC/MCC	18	0.46	77.42
40	208	RS dx w vent support <96	18	0.46	77.88

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Vidant Edgecombe Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	275	6.64	6.64
2	775	Vag delivery w/o comp dx	236	5.70	12.34
3	945	Rehabilitation w CC/MCC	207	5.00	17.34
4	871	SEPT/seps s MV 96+ w MCC	176	4.25	21.59
5	291	HF & shock w MCC	128	3.09	24.69
6	292	HF & shock w CC	105	2.54	27.22
7	460	Spinal FUS X cerv s MCC	101	2.44	29.66
8	766	C-section w/o CC/MCC	99	2.39	32.05
9	470	LE maj jt/reattach s MCC	83	2.00	34.06
10	191	COPD w CC	79	1.91	35.97
11	683	Renal failure w CC	78	1.88	37.85
12	794	Neonate w oth signif pbx	77	1.86	39.71
13	194	Pneum & pleurisy w CC	61	1.47	41.18
14	378	GI hemorrhage w CC	59	1.43	42.61
15	774	Vag delivery w comp dx	58	1.40	44.01
16	065	ICH/cereb infarct w CC	55	1.33	45.34
17	190	COPD w MCC	53	1.28	46.62
18	192	COPD w/o CC/MCC	49	1.18	47.80
19	682	Renal failure w MCC	44	1.06	48.86
20	765	C-section w CC/MCC	43	1.04	49.90
21	392	Misc digest disord s MCC	41	0.99	50.89
22	603	Cellulitis w/o MCC	41	0.99	51.88
23	872	SEPT/seps s MV 96+ s MCC	41	0.99	52.87
24	638	Diabetes w CC	40	0.97	53.84
25	293	HF & shock w/o CC/MCC	36	0.87	54.71
26	690	KUB infection w/o MCC	35	0.85	55.56
27	069	Transient ischemia	34	0.82	56.38
28	689	KUB infection w MCC	34	0.82	57.20
29	177	Resp INF & inflam w MCC	33	0.80	58.00
30	310	Arrhyth/cond dx s CC/MCC	30	0.72	58.72
31	189	Pulm edema/resp failure	29	0.70	59.42
32	202	Bronch/asthma w CC/MCC	29	0.70	60.12
33	208	RS dx w vent support <96	28	0.68	60.80
34	176	Pulmonary embolism s MCC	27	0.65	61.45
35	178	Resp INF & inflam w CC	27	0.65	62.10
36	419	L-CHOLE s CDE w/o CC/MCC	27	0.65	62.75
37	203	Bronch/asthma w/o CC/MCC	25	0.60	63.36
38	308	Arrhyth/conduct dx w MCC	25	0.60	63.96
39	309	Arrhyth/conduct dx w CC	25	0.60	64.57
40	812	RBC disorders w/o MCC	25	0.60	65.17

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Vidant Medical Center
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	1,927	4.33	4.33
2	775	Vag delivery w/o comp dx	1,672	3.76	8.09
3	885	Psychoses	1,141	2.56	10.65
4	945	Rehabilitation w CC/MCC	1,059	2.38	13.03
5	794	Neonate w oth signif pbx	947	2.13	15.16
6	871	SEPT/seps s MV 96+ w MCC	885	1.99	17.15
7	392	Misc digest disord s MCC	845	1.90	19.05
8	470	LE maj jt/reattach s MCC	795	1.79	20.83
9	765	C-section w CC/MCC	642	1.44	22.27
10	774	Vag delivery w comp dx	557	1.25	23.53
11	766	C-section w/o CC/MCC	519	1.17	24.69
12	287	Circ X AMI w cath s MCC	516	1.16	25.85
13	291	HF & shock w MCC	509	1.14	27.00
14	247	PERC CV w DE stent s MCC	475	1.07	28.06
15	292	HF & shock w CC	465	1.04	29.11
16	621	OR for obesity s CC/MCC	458	1.03	30.14
17	460	Spinal FUS X cerv s MCC	430	0.97	31.10
18	683	Renal failure w CC	414	0.93	32.03
19	313	Chest pain	395	0.89	32.92
20	065	ICH/cereb infarct w CC	372	0.84	33.76
21	378	GI hemorrhage w CC	360	0.81	34.57
22	309	Arrhyth/conduct dx w CC	359	0.81	35.37
23	064	ICH/cereb infarct w MCC	352	0.79	36.16
24	682	Renal failure w MCC	344	0.77	36.94
25	603	Cellulitis w/o MCC	342	0.77	37.71
26	812	RBC disorders w/o MCC	339	0.76	38.47
27	208	RS dx w vent support <96	328	0.74	39.20
28	641	Nutr/metab/fl dis s MCC	311	0.70	39.90
29	872	SEPT/seps s MV 96+ s MCC	307	0.69	40.59
30	793	Term neonate w maj pbx	298	0.67	41.26
31	638	Diabetes w CC	293	0.66	41.92
32	312	Syncope & collapse	279	0.63	42.55
33	781	AP w medical comp	272	0.61	43.16
34	310	Arrhyth/cond dx s CC/MCC	256	0.58	43.73
35	191	COPD w CC	253	0.57	44.30
36	251	PCVP w/o stent w/o MCC	249	0.56	44.86
37	792	Premie w/o maj problems	243	0.55	45.41
38	690	KUB infection w/o MCC	242	0.54	45.95
39	101	Seizures w/o MCC	241	0.54	46.49
40	330	Major bowel px w CC	235	0.53	47.02

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Vidant Pungo Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	207	RS dx w vent support 96+	56	9.86	9.86
2	392	Misc digest disord s MCC	35	6.16	16.02
3	641	Nutr/metab/fl dis s MCC	31	5.46	21.48
4	192	COPD w/o CC/MCC	22	3.87	25.35
5	946	Rehabilitation s CC/MCC	21	3.70	29.05
6	195	Pneum/pleurisy s CC/MCC	17	2.99	32.04
7	065	ICH/cereb infarct w CC	15	2.64	34.68
8	639	Diabetes w/o CC/MCC	14	2.46	37.15
9	191	COPD w CC	12	2.11	39.26
10	194	Pneum & pleurisy w CC	12	2.11	41.37
11	312	Syncope & collapse	12	2.11	43.49
12	313	Chest pain	12	2.11	45.60
13	690	KUB infection w/o MCC	12	2.11	47.71
14	918	Poison/toxic drug s MCC	12	2.11	49.82
15	293	HF & shock w/o CC/MCC	11	1.94	51.76
16	390	GI obstruction s CC/MCC	11	1.94	53.70
17	292	HF & shock w CC	10	1.76	55.46
18	812	RBC disorders w/o MCC	10	1.76	57.22
19	945	Rehabilitation w CC/MCC	10	1.76	58.98
20	379	GI hemorrhage w/o CC/MCC	9	1.58	60.56
21	057	Degen NS disord w/o MCC	8	1.41	61.97
22	310	Arrhyth/cond dx s CC/MCC	7	1.23	63.20
23	378	GI hemorrhage w CC	7	1.23	64.44
24	603	Cellulitis w/o MCC	7	1.23	65.67
25	638	Diabetes w CC	7	1.23	66.90
26	066	ICH/ACI s CC/MCC	6	1.06	67.96
27	069	Transient ischemia	6	1.06	69.01
28	190	COPD w MCC	6	1.06	70.07
29	389	GI obstruction w CC	6	1.06	71.13
30	153	Otitis media & URI s MCC	5	0.88	72.01
31	176	Pulmonary embolism s MCC	5	0.88	72.89
32	203	Bronch/asthma w/o CC/MCC	5	0.88	73.77
33	208	RS dx w vent support <96	4	0.70	74.47
34	291	HF & shock w MCC	4	0.70	75.18
35	309	Arrhyth/conduct dx w CC	4	0.70	75.88
36	440	Panc dis X mal s CC/MCC	4	0.70	76.58
37	884	Organic disturb & retard	4	0.70	77.29
38	885	Psychoses	4	0.70	77.99
39	897	SA/dep w/o rehab w/o MCC	4	0.70	78.70
40	178	Resp INF & inflam w CC	3	0.53	79.23

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Vidant Roanoke-Chowan Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	885	Psychoses	952	20.90	20.90
2	795	Normal newborn	275	6.04	26.93
3	775	Vag delivery w/o comp dx	215	4.72	31.65
4	871	SEPT/seps s MV 96+ w MCC	195	4.28	35.93
5	881	Depressive neuroses	107	2.35	38.28
6	872	SEPT/seps s MV 96+ s MCC	86	1.89	40.17
7	292	HF & shock w CC	83	1.82	41.99
8	470	LE maj jt/reattach s MCC	78	1.71	43.70
9	392	Misc digest disord s MCC	73	1.60	45.30
10	766	C-section w/o CC/MCC	67	1.47	46.77
11	794	Neonate w oth signif pbx	60	1.32	48.09
12	683	Renal failure w CC	54	1.19	49.28
13	378	GI hemorrhage w CC	53	1.16	50.44
14	194	Pneum & pleurisy w CC	49	1.08	51.51
15	192	COPD w/o CC/MCC	45	0.99	52.50
16	291	HF & shock w MCC	45	0.99	53.49
17	293	HF & shock w/o CC/MCC	43	0.94	54.43
18	313	Chest pain	43	0.94	55.38
19	765	C-section w CC/MCC	41	0.90	56.28
20	603	Cellulitis w/o MCC	40	0.88	57.16
21	884	Organic disturb & retard	40	0.88	58.03
22	641	Nutr/metab/fl dis s MCC	38	0.83	58.87
23	065	ICH/cereb infarct w CC	37	0.81	59.68
24	203	Bronch/asthma w/o CC/MCC	37	0.81	60.49
25	812	RBC disorders w/o MCC	37	0.81	61.30
26	191	COPD w CC	36	0.79	62.09
27	638	Diabetes w CC	36	0.79	62.88
28	698	Other KUB dx w MCC	36	0.79	63.67
29	195	Pneum/pleurisy s CC/MCC	34	0.75	64.42
30	066	ICH/ACI s CC/MCC	31	0.68	65.10
31	310	Arrhyth/cond dx s CC/MCC	31	0.68	65.78
32	689	KUB infection w MCC	31	0.68	66.46
33	309	Arrhyth/conduct dx w CC	30	0.66	67.12
34	792	Premie w/o maj problems	30	0.66	67.78
35	743	Uter px X mal w/o CC/MCC	29	0.64	68.42
36	193	Pneum & pleurisy w MCC	27	0.59	69.01
37	774	Vag delivery w comp dx	27	0.59	69.60
38	440	Panc dis X mal s CC/MCC	26	0.57	70.17
39	684	Renal failure w/o CC/MCC	26	0.57	70.74
40	690	KUB infection w/o MCC	25	0.55	71.29

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
WakeMed
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	3,629	9.59	9.59
2	775	Vag delivery w/o comp dx	3,060	8.09	17.68
3	945	Rehabilitation w CC/MCC	1,067	2.82	20.50
4	794	Neonate w oth signif pbx	1,005	2.66	23.16
5	247	PERC CV w DE stent s MCC	993	2.62	25.78
6	774	Vag delivery w comp dx	750	1.98	27.76
7	766	C-section w/o CC/MCC	687	1.82	29.58
8	287	Circ X AMI w cath s MCC	639	1.69	31.27
9	871	SEPT/seps s MV 96+ w MCC	610	1.61	32.88
10	203	Bronch/asthma w/o CC/MCC	529	1.40	34.28
11	765	C-section w CC/MCC	510	1.35	35.62
12	292	HF & shock w CC	469	1.24	36.86
13	392	Misc digest disord s MCC	462	1.22	38.09
14	603	Cellulitis w/o MCC	425	1.12	39.21
15	946	Rehabilitation s CC/MCC	423	1.12	40.33
16	470	LE maj jt/reattach s MCC	407	1.08	41.40
17	291	HF & shock w MCC	381	1.01	42.41
18	065	ICH/cereb infarct w CC	374	0.99	43.40
19	310	Arrhyth/cond dx s CC/MCC	332	0.88	44.28
20	792	Premie w/o maj problems	322	0.85	45.13
21	683	Renal failure w CC	281	0.74	45.87
22	194	Pneum & pleurisy w CC	278	0.73	46.60
23	378	GI hemorrhage w CC	278	0.73	47.34
24	690	KUB infection w/o MCC	268	0.71	48.05
25	246	PERC CV&DE stent wMCC/4+	264	0.70	48.74
26	460	Spinal FUS X cerv s MCC	258	0.68	49.43
27	313	Chest pain	257	0.68	50.11
28	064	ICH/cereb infarct w MCC	240	0.63	50.74
29	812	RBC disorders w/o MCC	240	0.63	51.37
30	641	Nutr/metab/fl dis s MCC	229	0.61	51.98
31	872	SEPT/seps s MV 96+ s MCC	218	0.58	52.56
32	918	Poison/toxic drug s MCC	216	0.57	53.13
33	781	AP w medical comp	209	0.55	53.68
34	309	Arrhyth/conduct dx w CC	207	0.55	54.23
35	638	Diabetes w CC	207	0.55	54.77
36	193	Pneum & pleurisy w MCC	203	0.54	55.31
37	189	Pulm edema/resp failure	202	0.53	55.84
38	066	ICH/ACI s CC/MCC	196	0.52	56.36
39	202	Bronch/asthma w CC/MCC	192	0.51	56.87
40	208	RS dx w vent support <96	188	0.50	57.37

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
WakeMed Cary
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	1,835	15.25	15.25
2	775	Vag delivery w/o comp dx	1,282	10.65	25.90
3	766	C-section w/o CC/MCC	551	4.58	30.48
4	470	LE maj jt/reattach s MCC	271	2.25	32.73
5	871	SEPT/seps s MV 96+ w MCC	254	2.11	34.85
6	392	Misc digest disord s MCC	246	2.04	36.89
7	765	C-section w CC/MCC	225	1.87	38.76
8	794	Neonate w oth signif pbx	210	1.75	40.51
9	603	Cellulitis w/o MCC	192	1.60	42.10
10	621	OR for obesity s CC/MCC	187	1.55	43.65
11	774	Vag delivery w comp dx	157	1.30	44.96
12	291	HF & shock w MCC	149	1.24	46.20
13	683	Renal failure w CC	145	1.21	47.40
14	378	GI hemorrhage w CC	142	1.18	48.58
15	872	SEPT/seps s MV 96+ s MCC	141	1.17	49.75
16	292	HF & shock w CC	132	1.10	50.85
17	690	KUB infection w/o MCC	126	1.05	51.90
18	194	Pneum & pleurisy w CC	122	1.01	52.91
19	310	Arrhyth/cond dx s CC/MCC	118	0.98	53.89
20	792	Premie w/o maj problems	115	0.96	54.85
21	189	Pulm edema/resp failure	112	0.93	55.78
22	065	ICH/cereb infarct w CC	108	0.90	56.68
23	330	Major bowel px w CC	101	0.84	57.52
24	193	Pneum & pleurisy w MCC	98	0.81	58.33
25	176	Pulmonary embolism s MCC	87	0.72	59.05
26	641	Nutr/metab/fl dis s MCC	87	0.72	59.78
27	191	COPD w CC	85	0.71	60.48
28	419	L-CHOLE s CDE w/o CC/MCC	75	0.62	61.11
29	309	Arrhyth/conduct dx w CC	74	0.61	61.72
30	331	Maj bowel px w/o CC/MCC	74	0.61	62.34
31	190	COPD w MCC	73	0.61	62.94
32	460	Spinal FUS X cerv s MCC	71	0.59	63.53
33	682	Renal failure w MCC	68	0.57	64.10
34	812	RBC disorders w/o MCC	68	0.57	64.66
35	390	GI obstruction s CC/MCC	67	0.56	65.22
36	638	Diabetes w CC	66	0.55	65.77
37	066	ICH/ACI s CC/MCC	64	0.53	66.30
38	280	AMI disch alive w MCC	62	0.52	66.82
39	918	Poison/toxic drug s MCC	59	0.49	67.31
40	312	Syncope & collapse	56	0.47	67.77

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Washington County Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	641	Nutr/metab/fl dis s MCC	41	9.58	9.58
2	690	KUB infection w/o MCC	23	5.37	14.95
3	194	Pneum & pleurisy w CC	21	4.91	19.86
4	195	Pneum/pleurisy s CC/MCC	21	4.91	24.77
5	293	HF & shock w/o CC/MCC	21	4.91	29.67
6	812	RBC disorders w/o MCC	21	4.91	34.58
7	311	Angina pectoris	15	3.50	38.08
8	292	HF & shock w CC	14	3.27	41.36
9	190	COPD w MCC	13	3.04	44.39
10	303	Atherosclerosis w/o MCC	11	2.57	46.96
11	192	COPD w/o CC/MCC	10	2.34	49.30
12	310	Arrhyth/cond dx s CC/MCC	10	2.34	51.64
13	313	Chest pain	10	2.34	53.97
14	392	Misc digest disord s MCC	9	2.10	56.07
15	603	Cellulitis w/o MCC	9	2.10	58.18
16	291	HF & shock w MCC	8	1.87	60.05
17	065	ICH/cereb infarct w CC	7	1.64	61.68
18	191	COPD w CC	7	1.64	63.32
19	305	Hypertension w/o MCC	7	1.64	64.95
20	689	KUB infection w MCC	7	1.64	66.59
21	066	ICH/ACI s CC/MCC	6	1.40	67.99
22	069	Transient ischemia	6	1.40	69.39
23	301	PVD w/o CC/MCC	5	1.17	70.56
24	390	GI obstruction s CC/MCC	5	1.17	71.73
25	440	Panc dis X mal s CC/MCC	5	1.17	72.90
26	552	Medical back pbx w/o MCC	5	1.17	74.07
27	683	Renal failure w CC	5	1.17	75.23
28	312	Syncope & collapse	4	0.93	76.17
29	694	Urin CAL w/o ESWL s MCC	4	0.93	77.10
30	948	Signs & symptoms w/o MCC	4	0.93	78.04
31	064	ICH/cereb infarct w MCC	3	0.70	78.74
32	176	Pulmonary embolism s MCC	3	0.70	79.44
33	179	Resp INF/inflam s CC/MCC	3	0.70	80.14
34	300	PVD w CC	3	0.70	80.84
35	389	GI obstruction w CC	3	0.70	81.54
36	638	Diabetes w CC	3	0.70	82.24
37	871	SEPT/seps s MV 96+ w MCC	3	0.70	82.94
38	918	Poison/toxic drug s MCC	3	0.70	83.64
39	101	Seizures w/o MCC	2	0.47	84.11
40	178	Resp INF & inflam w CC	2	0.47	84.58

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Watauga Medical Center
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	386	8.96	8.96
2	775	Vag delivery w/o comp dx	264	6.13	15.09
3	470	LE maj jt/reattach s MCC	189	4.39	19.48
4	871	SEPT/seps s MV 96+ w MCC	133	3.09	22.57
5	193	Pneum & pleurisy w MCC	112	2.60	25.17
6	766	C-section w/o CC/MCC	103	2.39	27.56
7	189	Pulm edema/resp failure	94	2.18	29.74
8	603	Cellulitis w/o MCC	92	2.14	31.88
9	392	Misc digest disord s MCC	81	1.88	33.76
10	194	Pneum & pleurisy w CC	76	1.76	35.52
11	794	Neonate w oth signif pbx	67	1.56	37.08
12	481	Hip/FEM px X maj w CC	66	1.53	38.61
13	765	C-section w CC/MCC	61	1.42	40.03
14	287	Circ X AMI w cath s MCC	55	1.28	41.30
15	641	Nutr/metab/fl dis s MCC	50	1.16	42.47
16	291	HF & shock w MCC	48	1.11	43.58
17	872	SEPT/seps s MV 96+ s MCC	48	1.11	44.69
18	774	Vag delivery w comp dx	43	1.00	45.69
19	378	GI hemorrhage w CC	39	0.91	46.60
20	683	Renal failure w CC	38	0.88	47.48
21	292	HF & shock w CC	35	0.81	48.29
22	247	PERC CV w DE stent s MCC	34	0.79	49.08
23	065	ICH/cereb infarct w CC	31	0.72	49.80
24	202	Bronch/asthma w CC/MCC	31	0.72	50.52
25	439	Panc disord X mal w CC	31	0.72	51.24
26	191	COPD w CC	30	0.70	51.94
27	195	Pneum/pleurisy s CC/MCC	29	0.67	52.61
28	310	Arrhyth/cond dx s CC/MCC	29	0.67	53.29
29	389	GI obstruction w CC	29	0.67	53.96
30	494	LE & humerus px s CC/MCC	29	0.67	54.63
31	203	Bronch/asthma w/o CC/MCC	28	0.65	55.28
32	690	KUB infection w/o MCC	28	0.65	55.93
33	176	Pulmonary embolism s MCC	26	0.60	56.54
34	440	Panc dis X mal s CC/MCC	26	0.60	57.14
35	281	AMI disch alive w CC	25	0.58	57.72
36	309	Arrhyth/conduct dx w CC	25	0.58	58.30
37	372	MGI & periton INF w CC	24	0.56	58.86
38	480	Hip/FEM px X maj w MCC	24	0.56	59.41
39	177	Resp INF & inflam w MCC	23	0.53	59.95
40	418	Lapscp CHOLE s CDE w CC	23	0.53	60.48

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Wayne Memorial Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	1,125	9.28	9.28
2	775	Vag delivery w/o comp dx	790	6.52	15.80
3	885	Psychoses	522	4.31	20.10
4	470	LE maj jt/reattach s MCC	336	2.77	22.87
5	766	C-section w/o CC/MCC	331	2.73	25.60
6	871	SEPT/seps s MV 96+ w MCC	309	2.55	28.15
7	794	Neonate w oth signif pbx	246	2.03	30.18
8	392	Misc digest disord s MCC	198	1.63	31.82
9	292	HF & shock w CC	197	1.63	33.44
10	603	Cellulitis w/o MCC	193	1.59	35.03
11	690	KUB infection w/o MCC	172	1.42	36.45
12	291	HF & shock w MCC	170	1.40	37.85
13	683	Renal failure w CC	170	1.40	39.26
14	191	COPD w CC	165	1.36	40.62
15	194	Pneum & pleurisy w CC	146	1.20	41.82
16	872	SEPT/seps s MV 96+ s MCC	142	1.17	42.99
17	378	GI hemorrhage w CC	134	1.11	44.10
18	682	Renal failure w MCC	131	1.08	45.18
19	190	COPD w MCC	120	0.99	46.17
20	641	Nutr/metab/fl dis s MCC	118	0.97	47.14
21	765	C-section w CC/MCC	118	0.97	48.12
22	193	Pneum & pleurisy w MCC	102	0.84	48.96
23	065	ICH/cereb infarct w CC	100	0.82	49.78
24	310	Arrhyth/cond dx s CC/MCC	97	0.80	50.58
25	638	Diabetes w CC	96	0.79	51.37
26	195	Pneum/pleurisy s CC/MCC	90	0.74	52.12
27	774	Vag delivery w comp dx	89	0.73	52.85
28	293	HF & shock w/o CC/MCC	88	0.73	53.58
29	192	COPD w/o CC/MCC	87	0.72	54.29
30	812	RBC disorders w/o MCC	87	0.72	55.01
31	309	Arrhyth/conduct dx w CC	83	0.68	55.70
32	313	Chest pain	83	0.68	56.38
33	312	Syncope & collapse	82	0.68	57.06
34	767	Vag del w ster or D&C	82	0.68	57.73
35	203	Bronch/asthma w/o CC/MCC	73	0.60	58.34
36	207	RS dx w vent support 96+	72	0.59	58.93
37	066	ICH/ACI s CC/MCC	70	0.58	59.51
38	918	Poison/toxic drug s MCC	70	0.58	60.08
39	177	Resp INF & inflam w MCC	66	0.54	60.63
40	202	Bronch/asthma w CC/MCC	65	0.54	61.16

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Wilkes Regional Medical Center
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	871	SEPT/seps s MV 96+ w MCC	447	9.59	9.59
2	795	Normal newborn	357	7.66	17.26
3	775	Vag delivery w/o comp dx	254	5.45	22.71
4	470	LE maj jt/reattach s MCC	155	3.33	26.04
5	193	Pneum & pleurisy w MCC	151	3.24	29.28
6	189	Pulm edema/resp failure	138	2.96	32.24
7	766	C-section w/o CC/MCC	122	2.62	34.86
8	872	SEPT/seps s MV 96+ s MCC	109	2.34	37.20
9	392	Misc digest disord s MCC	95	2.04	39.24
10	190	COPD w MCC	83	1.78	41.02
11	291	HF & shock w MCC	83	1.78	42.80
12	794	Neonate w oth signif pbx	81	1.74	44.54
13	194	Pneum & pleurisy w CC	70	1.50	46.04
14	683	Renal failure w CC	68	1.46	47.50
15	378	GI hemorrhage w CC	62	1.33	48.83
16	313	Chest pain	60	1.29	50.12
17	312	Syncope & collapse	58	1.24	51.36
18	689	KUB infection w MCC	58	1.24	52.61
19	310	Arrhyth/cond dx s CC/MCC	57	1.22	53.83
20	765	C-section w CC/MCC	53	1.14	54.97
21	690	KUB infection w/o MCC	51	1.09	56.06
22	603	Cellulitis w/o MCC	50	1.07	57.14
23	292	HF & shock w CC	49	1.05	58.19
24	682	Renal failure w MCC	44	0.94	59.13
25	177	Resp INF & inflam w MCC	42	0.90	60.03
26	305	Hypertension w/o MCC	42	0.90	60.94
27	641	Nutr/metab/fl dis s MCC	41	0.88	61.82
28	918	Poison/toxic drug s MCC	40	0.86	62.67
29	069	Transient ischemia	39	0.84	63.51
30	309	Arrhyth/conduct dx w CC	38	0.82	64.33
31	684	Renal failure w/o CC/MCC	36	0.77	65.10
32	195	Pneum/pleurisy s CC/MCC	35	0.75	65.85
33	419	L-CHOLE s CDE w/o CC/MCC	35	0.75	66.60
34	638	Diabetes w CC	35	0.75	67.35
35	191	COPD w CC	34	0.73	68.08
36	208	RS dx w vent support <96	34	0.73	68.81
37	308	Arrhyth/conduct dx w MCC	32	0.69	69.50
38	774	Vag delivery w comp dx	32	0.69	70.19
39	065	ICH/cereb infarct w CC	30	0.64	70.83
40	948	Signs & symptoms w/o MCC	30	0.64	71.47

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Wilson Memorial Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	795	Normal newborn	787	10.06	10.06
2	775	Vag delivery w/o comp dx	635	8.12	18.18
3	871	SEPT/seps s MV 96+ w MCC	322	4.12	22.29
4	470	LE maj jt/reattach s MCC	295	3.77	26.06
5	193	Pneum & pleurisy w MCC	170	2.17	28.24
6	766	C-section w/o CC/MCC	167	2.13	30.37
7	291	HF & shock w MCC	149	1.90	32.28
8	392	Misc digest disord s MCC	149	1.90	34.18
9	194	Pneum & pleurisy w CC	142	1.82	36.00
10	872	SEPT/seps s MV 96+ s MCC	138	1.76	37.76
11	190	COPD w MCC	131	1.67	39.43
12	292	HF & shock w CC	113	1.44	40.88
13	641	Nutr/metab/fl dis s MCC	111	1.42	42.30
14	189	Pulm edema/resp failure	102	1.30	43.60
15	603	Cellulitis w/o MCC	99	1.27	44.87
16	792	Premie w/o maj problems	93	1.19	46.06
17	690	KUB infection w/o MCC	91	1.16	47.22
18	683	Renal failure w CC	88	1.12	48.34
19	065	ICH/cereb infarct w CC	84	1.07	49.42
20	191	COPD w CC	80	1.02	50.44
21	812	RBC disorders w/o MCC	80	1.02	51.46
22	378	GI hemorrhage w CC	79	1.01	52.47
23	765	C-section w CC/MCC	79	1.01	53.48
24	794	Neonate w oth signif pbx	74	0.95	54.43
25	313	Chest pain	69	0.88	55.31
26	309	Arrhyth/conduct dx w CC	66	0.84	56.15
27	682	Renal failure w MCC	66	0.84	57.00
28	743	Uter px X mal w/o CC/MCC	66	0.84	57.84
29	638	Diabetes w CC	60	0.77	58.61
30	202	Bronch/asthma w CC/MCC	56	0.72	59.33
31	280	AMI disch alive w MCC	56	0.72	60.04
32	208	RS dx w vent support <96	54	0.69	60.73
33	774	Vag delivery w comp dx	54	0.69	61.42
34	177	Resp INF & inflam w MCC	53	0.68	62.10
35	310	Arrhyth/cond dx s CC/MCC	53	0.68	62.78
36	439	Panc disord X mal w CC	52	0.66	63.44
37	203	Bronch/asthma w/o CC/MCC	46	0.59	64.03
38	640	Nutr/metab/fl dis w MCC	46	0.59	64.62
39	195	Pneum/pleurisy s CC/MCC	45	0.58	65.19
40	281	AMI disch alive w CC	44	0.56	65.75

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013

Short Term Acute Care Hospital Discharge Data - Top DRG Codes
Yadkin Valley Community Hospital
October 1, 2012 through September 30, 2013

Rank	DRG Code	DRG	Patients	%	Cumulative %
1	641	Nutr/metab/fl dis s MCC	21	11.80	11.80
2	192	COPD w/o CC/MCC	17	9.55	21.35
3	194	Pneum & pleurisy w CC	12	6.74	28.09
4	603	Cellulitis w/o MCC	11	6.18	34.27
5	690	KUB infection w/o MCC	10	5.62	39.89
6	884	Organic disturb & retard	8	4.49	44.38
7	057	Degen NS disord w/o MCC	7	3.93	48.31
8	195	Pneum/pleurisy s CC/MCC	7	3.93	52.25
9	292	HF & shock w CC	7	3.93	56.18
10	392	Misc digest disord s MCC	7	3.93	60.11
11	639	Diabetes w/o CC/MCC	6	3.37	63.48
12	948	Signs & symptoms w/o MCC	5	2.81	66.29
13	191	COPD w CC	4	2.25	68.54
14	066	ICH/ACI s CC/MCC	3	1.69	70.22
15	190	COPD w MCC	3	1.69	71.91
16	293	HF & shock w/o CC/MCC	3	1.69	73.60
17	310	Arrhyth/cond dx s CC/MCC	3	1.69	75.28
18	153	Otitis media & URI s MCC	2	1.12	76.40
19	181	Resp neoplasm w CC	2	1.12	77.53
20	193	Pneum & pleurisy w MCC	2	1.12	78.65
21	202	Bronch/asthma w CC/MCC	2	1.12	79.78
22	305	Hypertension w/o MCC	2	1.12	80.90
23	313	Chest pain	2	1.12	82.02
24	440	Panc dis X mal s CC/MCC	2	1.12	83.15
25	638	Diabetes w CC	2	1.12	84.27
26	918	Poison/toxic drug s MCC	2	1.12	85.39
27	054	NS neoplasm w MCC	1	0.56	85.96
28	081	Nontr stupor&coma s MCC	1	0.56	86.52
29	093	Oth NS disord w/o CC/MCC	1	0.56	87.08
30	101	Seizures w/o MCC	1	0.56	87.64
31	122	Ac maj eye INF s CC/MCC	1	0.56	88.20
32	176	Pulmonary embolism s MCC	1	0.56	88.76
33	179	Resp INF/inflam s CC/MCC	1	0.56	89.33
34	203	Bronch/asthma w/o CC/MCC	1	0.56	89.89
35	312	Syncope & collapse	1	0.56	90.45
36	315	Oth circulatory dx w CC	1	0.56	91.01
37	377	GI hemorrhage w MCC	1	0.56	91.57
38	378	GI hemorrhage w CC	1	0.56	92.13
39	389	GI obstruction w CC	1	0.56	92.70
40	391	Misc digest disord w MCC	1	0.56	93.26

Source: Truven Health Analytics (formerly Thomson Healthcare)
North Carolina Hospital Discharge Data, Fiscal Year 2013