

**Pediatric Top 40 Ambulatory ICD-9 Procedure Codes
October 1, 2008 through September 30, 2009**

Rank	Procedure Code	Procedure Name	Count	Percent	Cumulative Percent
1	2001	MYRINGOTOMY W INTUBATION	23,255	31.6	31.6
2	283	TONSILLECTOMY/ADENOIDEC	10,740	14.6	46.2
3	5739	BLADDER DIAGNOS PROC NEC	2,970	4.0	50.2
4	640	CIRCUMCISION	2,183	3.0	53.2
5	5300	UNILAT ING HERN REP NOS	2,048	2.8	56.0
6	194	MYRINGOPLASTY	2,018	2.7	58.7
7	282	TONSILLECTOMY	1,607	2.2	60.9
8	1511	ONE EXTRAOC MUS RECESS	1,247	1.7	62.6
9	286	ADENOIDECTOMY	1,191	1.6	64.2
10	7860	REMOVE IMP DEVICE NOS	1,137	1.5	65.7
11	806	EXCIS KNEE SEMILUN CARTL	853	1.2	66.9
12	5349	UMBIL HERNIA REPAIR NEC	801	1.1	68.0
13	4701	LAPAROSCOOP APPENDECT	752	1.0	69.0
14	0943	NASOLACRIMAL DUCT PROBE	689	0.9	70.0
15	8622	WOUND DEBRIDEMENT	528	0.7	70.7
16	5845	HYPOEPISPADIUS REPAIR	497	0.7	71.3
17	2161	DIATHER/CRYO TURBINECTOM	472	0.6	72.0
18	5123	LAPAROSCOPIC CHOLECYSTEC	453	0.6	72.6
19	625	ORCHIOPEXY	451	0.6	73.2
20	8145	CRUCIATE LIG REPAIR NEC	420	0.6	73.8
21	215	SUBMUC NASAL SEPT RESECT	394	0.5	74.3
22	2169	TURBINECTOMY NEC	379	0.5	74.8
23	8198	OTHER JOINT DX PROCEDURE	356	0.5	75.3
24	7911	CLOS REDINT FIX HUMERUS	325	0.4	75.8
25	0821	CHALAZION EXCISION	308	0.4	76.2
26	5847	URETHRAL MEATOPLASTY	269	0.4	76.5
27	7912	CL REDINT FIX RAD/ULNA	268	0.4	76.9
28	8689	SKIN REPAIR & PLASTY NEC	267	0.4	77.3
29	7922	OPEN REDUCRADIUS/ULN FX	264	0.4	77.6
30	8221	EXC LES TEND SHEATH HAND	262	0.4	78.0
31	581	URETHRAL MEATOTOMY	255	0.3	78.3
32	5689	REPAIR OF URETER NEC	248	0.3	78.7
33	8521	LOCAL EXCIS BREAST LES	245	0.3	79.0
34	7926	OPEN REDUCTIBIA/FIB FX	243	0.3	79.3
35	8076	KNEE SYNOVECTOMY	236	0.3	79.7
36	7924	OPEN REDUCTIONFINGER FX	216	0.3	79.9
37	7921	OPEN REDUCHUMERUS FX	208	0.3	80.2
38	612	EXCISION OF HYDROCELE	204	0.3	80.5
39	8621	EXCISION OF PILONID CYST	201	0.3	80.8
40	8046	KNEE STRUCTURE DIVISION	200	0.3	81.0

Procedure Codes classified as major diagnostic or major therapeutic (valid operating room procedures) using HCUP classifications (www.hcup-us.ahrq.gov/toolssoftware/procedure/procedure.jsp)

Source: Thomson Reuters 2009 N.C. Discharge Databases analyzed by the Cecil G. Sheps Center for Health Services Research