Service: Otolaryngology Pediatric



Care Venue: □ HSC Childrens □ Maples

etails ory in Novari ATC	Patient Name*: PHIN*:		DOB: MM/DD/YYYY		
egory*					
 [C] Known Cancer [C] Suspected Cancer BENIGN TUMOURS DISEASE OF RESPIRATORY SYSTEM DISEASES OF THE ENDOCRINE SYSTEM DISEASES OF THE NERVOUS SYSTEM DISEASES OF THE PHARYNX, TONSILS AND ADENOIDS DISEASES OF THE UPPER GI TRACT DISORDERS OF THE MOUTH 		 DISORDERS OF THE NOSE AND SEPTUM DISORDERS OF THE SALIVARY GLANDS FOREIGN BODIES INFECTIVE OR INFLAMMATORY DISEASES OF THE EAR INFECTIVE OR INFLAMMATORY DISEASES OF THE NOSE AND SINUSES OSSICULAR CHAIN DISORDER OTHER OTOLARYNGOLOGIC DIAGNOSES OTOSCLEROSIS AND OTHER DISORDERS OF HEARING TRAUMA 			
tic 🛛 Treatment 🛛	□ Reconstruction □ Prophyl	lactic □St	aging Surveillance	Palliative	
Please refer to the Case Priority Criteria to complete this section					
Wait 2 Priority*: Diagnosis Description: 1 2 3 4 5					
Consented Procedure*:					
Laterality*:	Attend Short*:		Admission Type*	Post Procedural Destination*	
(if applicable) □ Left □ Right	Patient is available on short notic minute case replacement. Yes No	ice as a last-	 Day Surgery Inpatient Same Day Admit Short Stay 	Day Surgery ICU Monitored Unit LOS:	
		Entered by			
	er ATORY SYSTEM NDOCRINE SYSTEM HARYNX, TONSILS AN PPER GI TRACT MOUTH tic □ Treatment □ e Priority Criteria to 0 5 *: Laterality*: (if applicable) □ Left	ory in Novari ATC PHIN*: egory* er ATORY SYSTEM NDOCRINE SYSTEM ERVOUS SYSTEM HARYNX, TONSILS AND ADENOIDS PPER GI TRACT MOUTH tic Treatment Reconstruction Prophy e Priority Criteria to complete this section □ 5 Diagnosis Description: *: *: Laterality*: (if applicable) □ Left □ Right	PHIN*: PHIN*: PGOTY* Provide and an additional additionadditionadditionadditionadditity additionadditionadditity addit	ory in Novari ATC PHIN*: >> DISORDERS OF THE NOSE AND SE er DISORDERS OF THE SALIVARY GL = FOREIGN BODIES FOREIGN BODIES ATORY SYSTEM INFECTIVE OR INFLAMMATORY D NDOCRINE SYSTEM INFECTIVE OR INFLAMMATORY D ERVOUS SYSTEM OSSICULAR CHAIN DISORDER HARYNX, TONSILS AND ADENOIDS OTHER OTOLARYNGOLOGIC DIAC PPER GI TRACT OTOSCLEROSIS AND OTHER DISO MOUTH TRAUMA tic Treatment Reconstruction Prophylactic Staging Surveillance e Priority Criteria to complete this section Diagnosis Description:	



Case Priority Criteria

Priority / Target Days	Diagnosis Description	
1 (21 days)	P-CATS IIb Criteria ACUTE RHINO SINUSITIS WITH ORBITAL/INTRACRANIAL INVOLVEMENT BILATERAL CHOANAL ATRESIA FOREIGN BODY ASPIRATION LARYNGOMALACIA LARYNGEAL STENOSIS WITH SIGNIFICANT AIRWAY ISSUES MYCOBACTERIAL INFECTION: IF SKIN COMPROMISED MALIGNANT NEOPLASM: TREATMENT REMOVAL OF TONSILS AND/OR ADENOIDS: IF SEVERE OSA REFLUX WITH ESOPHAGEAL STRICTURE	
2 (42 days)	P-CATS III Criteria DIAGNOSTIC ABR FOR HEARING LOSS FOREIGN BODY REMOVAL-EAR FOREIGN BODY REMOVAL - NOSE LARYNGEAL STENOSIS WITHOUT SIGNIFICANT AIRWAY ISSUES MYCOBACTERIAL INFECTION: OTHERWISE NECK ABSCESS - IF REPEATED INFECTIONS PAPILLOMA OF LARYNX: WITHOUT SIGNIFICANT AIRWAY OBSTRUCTION PREAURICULAR SINUS- URGENT	 REFLUX WITHOUT ESOPHAGEAL STRICTURE REPAIR OF POSTERIOR LARYNGEAL CLEFT SPEECH DELAY - VELOPHARYNGEAL INSUFFICIENCY SNHL REQUIRING COCHLEAR IMPLANT AFTER MENINGITIS SIALOLITHIASIS SINO-NASAL MASS (BENIGN) UNACCEPTABLE SCAR - NEW
3 (64 days)	P-CATS IV Criteria ADENOIDECTOMY FOR NASAL OBSTRUCTION BENIGN LESIONS (NOSTRIL, ORAL, LIP, FACIAL, TONGUE, EAR ETC.) BENIGN TUMOUR OF SALIVARY GLAND CHRONIC EPIPHORA-CONGENITAL INTRANASAL DEFORMITY CHRONIC SINUSITIS WITH NASAL POLYPS CHRONIC SUPPURATIVE OTITIS MEDIA/CHRONIC MASTOIDITIS WITH OR WITHOUT CHOLESTEATOMA EPISTAXIS, RECURRENT LARYNGOSCOPY/BRONCHOSCOPY FOR DIAGNOSIS OR SURVEILLANCE WITHOUT SIGNIFICANT AIRWAY OBSTRUCTION MUCOCELE OF MAJOR SALIVARY GLAND	 MYRINGOTOMY & TUBES FOR RECURRENT OTITIS MEDIA MYRINGOTOMY & TUBES FOR OTITIS MEDIA WITH EFFUSION NASAL DERMOID NECK MASS - NO SUSPICION OF CANCER (INCLUDING THYROGLOSSAL, BRANCHIAL CLEFT ETC.) OTHER CONGENITAL EAR DEFORMITIES (MAJOR) OTHER CONGENITAL EAR DEFORMITIES (MINOR) OTOPLASTY SNHL REQUIRING COCHLEAR IMPLANT TONSILLECTOMY WITH OR WITHOUT ADENOIDECTOMY – FOR OBSTRUCTIVE SYMPTOMS
4 (128 days)	P-CATS V Criteria ANKYLOGLOSSIA CHRONIC SINUSITIS WITHOUT NASAL POLYPS CHOANAL ATRESIA: UNILATERAL DEVIATED NASAL SEPTUM HYPERTROPHIED TURBINATES CAUSING NASAL OBSTRUCTION LYMPHATIC MALFORMATION: WITHOUT COMPROMISE	 PERFORATION OF TYMPANIC MEMBRANE RECONSTRUCTIVE MIDDLE EAR SURGERY REHABILITATION OF CONDUCTIVE HEARING LOSS (BAHA) STENOSIS OF THE EAR CANAL SIALORRHEA CONTROL TONSILLECTOMY WITH OR WITHOUT ADENOIDECTOMY – FOR RECURRENT INFECTIONS
5 (364 days)	P-CATS VI Criteria COSMETIC NASAL DEFORMITY PREAURICULAR SINUS- NON-URGENT UNACCEPTABLE SCAR - OLD	
Oncology	/	
1 (14 days)	P-CATS IIA CANCER Criteria: SUSPECTED MALIGNANT NEOPLASM FOR DIAGNOSIS (HEAD & NECK) Pediatric Diagnostic Surgical Oncology Cases	
2 (21 days)	P-CATS IIB CANCER Criteria: TREATMENT FOR MALIGNANT NEOPLASM (HEAD & NECK) Pediatric patients diagnosed with highly aggressive malignancies	
3 (28 days)	P-CATS III CANCER Criteria: N/A (no specific diagnosis examples or criteria) Cancer is not highly aggressive or indolent Pediatric patients with suspected highly invasive Cancer	
4 (42 days)	P-CATS IV CANCER Criteria: N/A (no specific diagnosis examples or criteria) Pediatric patients diagnosed or suspected to have indolent malignancies	