Health Plan of Nevada

A UnitedHealthcare Company 🧼

11.5 EAR NOSE AND THROAT REFERRAL GUIDELINES Contracted Group: Ear Nose and Throat Consultants (ENTC)

For Appointments:

Telephone Number: (702) 792-6700

Fax: (702) 792-7198

Locations:

3195 St. Rose Parkway, Suite 210 Henderson, NV 89052 7040 Smoke Ranch Road Las Vegas, NV 89128

8840 W. Sunset Road, Suite A Las Vegas, NV 89148

Important Note:

***Please have Patients bring their films to their appointments as indicated below.

***In order for patients to be seen at the time of their appointment we will need requested documentation.

THROAT			
PLEASE send documentation for recurrent episodes			
DIAGNOSIS	EVALUATION	CONDITIONS FOR REFERRAL	
 PHARYNGEAL AND TONSILLOADENOID PROBLEMS Streptococcal Pharyngitis/ Acute Tonsillitis 	 Throat pain & odynophagia with <u>any</u> of the following Findings: 1. Fever 2. Tonsillar exudate 3. Lymphadenopathy 4. Positive Strep Test 	 Documented episodes: 7 or more in previous 12 Months, treated with antibiotics. 5 per year in 2 preceding years, treated with antibiotics Persistent streptococcal carrier state with or without acute tonsillitis. 	
Chronic Tonsillitis	 Frequent or chronic throat pain and odynophagia; may have any of the following findings: intermittent exudates adenopathy improves with antibiotic 	 Peritonsillar Abcess (Acute) ENT referral is indicated if problem recurs following adequate response to therapy As for recurrent acute tonsilitis. 3 infections, treated with antibiotics, for 3 or more consecutive years. 	
Mononucleosis	 Throat pain & odynophagia with: fatigue posterior cervical adenopathy CBC, mono test (Required for referral) 	Airway obstruction <u>Needs ER referral.</u> CBC MONO TEST	

	DIAGNOSIS	EVALUATION	CONDITIONS FOR REFERRAL
•	Adenoiditis	 Purulent rhinorrhea Nasal obstruction Cough May be associated with otitis media 	 As for tonsillitis Persisting symptoms and findings after two courses of antibiotics
-	PPER AIRWAY 3STRUCTION <u>:</u>	 Mouth breathing Nasal obstruction Dysphonia 	ENT referral indicated with significant symptoms of upper airway obstruction, <i>Polysomnogram Results</i>
•	Tonsillar and/or adenoid hyperplasia	 Severe Snoring with or without apnea Daytime fatigue Dysphagia Weight and/or height below normal for age Dental arch maldevelopment: narrow arched palate, cross bite deformity Adenoid facies Cor pulmonale Polysomnogram 	<u>If Acute ER Referral Should be Made</u>
•	Tonsillar Hemorrhage	Spontaneous bleeding from a tonsil	ENT/ER referral is indicated
•	Neoplasm	Progressive unilateral tonsil enlargement	ENT referral is indicated
•	Hoarseness, Associated with respiratory obstruction	Stridor	IMMEDIATE <u><i>ER</i></u> REFERRAL IS INDICATED IN ALL CASES
•	Hoarseness without associated symptoms or obvious etiology	 History of tobacco and/or alcohol use Evaluation, when indicated, for: Hypothyroidism Diabetes mellitus Gastro-esophageal reflux Rheumatoid disease Lung neoplasm Esophageal or pharyngeal neoplasm 	ENT referral is indicated if hoarseness persists more than <u>two weeks</u> despite medical therapy
DY	SPHAGIA	GI Consultation	ENT referral indicated for:
		Barium Swallow results needed (General Dysphagia referral go to GI)	 Foreign body suspected in the pharynx/larynx (esophageal foreign bodies NOT for ENT) Dysphagia in children Dysphagia assoc. with hoarseness Modified Barium Swallow Results for Adults

DIAGNOSIS	EVALUATION	CONDITIONS FOR REFERRAL
 NECK MASS Inflammatory 	 Head and Neck examination- Dental source? CT NECK with contrast and Fine Needle Aspirate with/without Ultrasound guidance (needed for referred) 	ENT referral is indicated if: Mass persists for 2 weeks without improvement after medical management (PCP treatments)
	referral) 3. <i>CBC</i> 4. Cultures if indicated 5. <i>TB test</i> 6. Inquire about possible cat scratch 7. HIV testing if indicated 8. Toxoplasmosis titre if indicated	URGENT referral if painless progressive enlargement URGENT referral if suspicion of metastatic carcinoma (<i>PT MUST BRING</i> <i>CT FILMS and FNA RESULTS TO <u>BE</u> <u>SEEN</u>)</i>
NECK MASS Non- inflammatory 	Complete head and neck examination indicated If lower neck, thyroid evaluation may include: • Thyroid function studies • Thyroid ultrasound • Thyroid ultrasound • Thyroid uptake and scan • Needle aspiration biopsy <u>Open biopsy of neck mass is contra</u> <u>indicated in all cases</u>	ENT referral is indicated other than for THYROID or PARATHYROID disorders CT NECK, FNA NEEDED TO BE SEEN PT MUST BRING CT FILMS and FNA Results TO <u>BE SEEN</u> CT Neck with contrast Fine Needle Aspirate with or without Ultrasound guidance
 SALIVARY GLAND DISORDERS Parotiditis 	 Assess hydration of patient Palpate for stones in floor of mouth Observe for purulent discharge from salivary ducts when palpating involved gland Evaluate mass for swelling, tenderness, inflammation CT of Neck with contrast. 	 ENT referral indicated : 1. Poor antibiotic response within one week of diagnosis 2. Calculi or mass suspected on exam and CT (<i>PT MUST BRING CT FILMS <u>TO BE SEEN</u></i>) 3. Abscess formation-immediate referral
SALIVARY GLAND MASS • Dysgeusia with suspected mass (Dysgeusia without suspected mass-refer to neurology)	 Complete head and neck examination Evaluate facial nerve function CT or MRI neck WITH contrast required <u>Open biopsy of salivary mass is contra- indicated in all cases</u> 	ENT referral is indicated in all cases of salivary gland neck masses CT NECK, FNA NEEDED <u>TO BE SEEN</u> PT MUST BRING CT FILMS AND FNA RESULTS TO <u>BE SEEN</u> . CT Neck with Contrast <u>NEEDED FOR</u> <u>REFERRAL</u> Fine Needle Aspirate with or without Ultrasound Guidance <u>NEEDED FOR</u> <u>REFERRAL</u>

DIAGNOSIS	EVALUATION	CONDITIONS FOR REFERRAL
SLEEP APNEA & SNORING	Symptoms of obstructive sleep apnea may include: Sleep Medicine Eval Evaluation may include:	ENT referral indicated after 1 month CPAP home trial
	 Polysomnography 	1. Evaluation of upper airway and nasal obstruction
		 Abnormal Polysonogram and considering surgical options AFTER 1
		<i>MONTH</i> CPAP trial and Sleep Medicine Eval <i>NEEDED FOR REFERRAL.</i>
		Please include results in referral.3. Elective management of snoring in
		absence of sleep apnea (Pt. <u>needs</u> to bring copy of studies)
Caveats:	NASAL AND SINUS PROBLE	EMS, ADULT
ENTC does not have acces Definitive sinus diagnosis r	equires CT scan: CT must be done at least 2	
(CT sinus without contrast) DIAGNOSIS	Please have patient bring films (not just report EVALUATION	s) or patient cannot be seen CONDITIONS FOR REFERRAL
EPISTAXIS (NOSEBLEED); PERSISTING OR RECURRENT	Determine whether: Bleeding is unilateral or bilateral Bleeding is anterior or posterior Any bleeding diathesis or hypertension Coagulation studies	 Bleeding is posterior Bleeding persists (Despite PCP Treatment) AND STOPPING ANTI- COAGULENTS Bleeding recurs Discontinue anticoagulants prior to referred for packing removal
Chronic	Symptoms: persisting or recurrent	referral for packing removal *CT to BE DONE after treatment
sinusitis/polyps Anosmia/Dysosmia with sinus symptoms. (Anosmia/Dysosmia WITHOUT sinus symptoms-refer to Neurology)	Nasal congestion (unilateral or bilateral) Post-nasal discharge Epistaxis Recurrent acute sinusitis Anterior facial pain/ headache (SINUS HEADACHE) CT Sinus WITHOUT contrast or MRI Brain REQUIRED for referral • <i>CT scan of Sinus</i> shows abnormal findings, MORE THAN MILD. • <u>CT Scan normal, must f/u</u> <u>with PCP</u>	attempts* 1.Recurrent three episodes per year, failing 3 antibiotic trials, one at least 14 days 2. Failure of medical management including use of oral and/or topical steroids, saline irrigations, decongestants, treatment of allergic rhinitis and antibiotics as above. 3. CT Scan Sinuses without contrast after failing medical management as above. (<i>PATIENT MUST BRING</i> <i>FILMS</i>). <i>CT results must indicate more than</i> <i>minimal or mild disease or MORE</i> <i>THAN small cyst polyp FOR</i> <i>ACCEPTABLE REFERRAL</i> .
Deviated Septum	Symptoms: Nasal congestion (unilateral or bilateral) Post-nasal discharge Epistaxis Recurrent sinusitis Anterior facial pain headache. Physical Examination	ENT referral if medical allergy management failure and exam shows deviated septum.

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Allergic Rhinitis/Post Nasal Drip	Symptoms: Seasonal or perennial; congestion Watery discharge Sneezing fits Watery eyes Itchy eyes/throat. Physical Examination: boggy swollen bluish turbinates Allergic "shiners" "Allergic salute."	Refer to ALLERGIST <u>If suspicious of Sinusitis, see above.</u>	
Acute nasal fracture	 Immediate changes: edema, Ecchymosis, epistaxis. Evaluate for associated nasal congestion, septal fracture of septal hematoma. Nasal bone X-rays usually positive. 	 Immediate referral if possible septal hematoma (significant airway obstruction). ENT referral in approximately 7-10 days if external nasal deformity, septal deformity, or breathing problem. <u>(ENT DOES NOT CONTRACT FOR</u> <u>FACIAL BONE FRACTURES EXCEPT</u> FOR NASAL BONES) 	
	EAR PROBLEMS, CHILDHOOD		
Caveats: The so called "light reflex" is not a valid indicator of ear health Absence of the so-called "light-reflex" is not a valid indicator of ear disease In a crying child, one may see <u>uniform</u> injection of tympanic membrane without infection Otoscopic examination is NOT capable of evaluating middle ear negative pressure Otoscopic examination is often NOT adequate for identifying non-infected middle ear effusion Otoscopic examination is often NOT adequate for identifying tympanic membrane retraction Pneumo-Otoscopic examination improves reliability for identifying middle ear effusion/pressure/retraction Tympanometry provides high reliability for identifying middle ear effusion/pressure (though it is not infallible) DIAGNOSIS EVALUATION			
ACUTE OTITIS	1) <u>Symptoms</u> : ear pain, decreased	Chronic otitis media criteria	
MEDIA "Ear infection"	 hearing, ear drainage, fever 2) <u>Physical Examination</u>: Inflamed tympanic membrane TM, desquamated epithelium on TM, bulging TM, middle ear effusion 3) <u>Audio (not required if A & B are</u> present) tympanogram may show positive or negative pressure 4) Caveat: Tender, swollen ear canal 	 Secondary antibiotic treatment fails Complications are noted mastoiditis, 	

DIAGNOSIS	EVALUATION	CONDITIONS FOR REFERRAL
CHRONIC OTITIS MEDIA i.e., persistent effusion or negative middle ear pressure, with or without recurrent acute otitis media	 MAY HAVE NO SYMPTOMS: pneumotoscopy and/or tympanogram are crucial 1) <u>Symptoms</u>: ear pain, decreased hearing, ear drainage 2) <u>Physical Examination</u>: (may include) TM discolored thinned, or retracted; bubbles behind TM, Pneumo-otoscopy reveals sluggish or retracted TM. 3) <u>Audio</u>: tympanogram may show effusion (type B) or negative pressure (type C) 	 Recurring otalgia or hearing loss (3 episodes in 6 months) Effusion, TM retraction, perforation, or negative pressure persist > 3 months Ear discharge (persisting or recurrent) Abnormal tympanogram and/or audiogram after 3 months
ACUTE EXTERNAL OTITIS "Swimmers Ear"	 <u>Symptoms</u>: ear pain, significant EAR TENDERNESS, swollen external canal, hearing may or may not be diminished <u>Physical Examination</u>: Ear canal always tender, usually swollen, may be inflamed. Often unable to visualize TM because of debris or canal edema Caveat: Occasional cases have a large fungal pad indicating fungal external otitis-often spores visible 	 Canal is swollen shut and wick cannot be inserted Cerumen impaction compounding external otitis Unresponsive to initial course of wick and anti-bacterial drops <u>Avoid Cortisporin Otic due to high</u> <u>allergy rate.</u> <u>FAILURE OF TOPICAL TREATMENT</u>
HEARING LOSS		
BILATERAL, SYMMETRICAL, ADULTS (FOR CHILDREN, SEE ABOVE) UNILATERAL HEARING LOSS	<u>Symptoms</u> : diminished hearing 1) Cerumen blockage 2) Middle ear effusion 3) Normal findings 1) <u>Symptoms</u> : difficulty hearing, or difficulty localizing sound, or problems hearing only in a crowded environment 2) <u>Physical Examination</u> : may be normal or may have cerumen or tympanic membrane abnormality	 Cerumen, or hearing loss persistent after treatment by PCP Effusion persists more than 8 weeks Referral for OTO-HNS evaluation is indicated in all cases of unilateral hearing loss, after vascular etiology ruled out, unless the problem resolves with elimination of cerumen
Sudden Hearing	Loss of hearing with or without	Urgent referral to ENT if not resolved
Loss	vertigo	with cerumen removal See above for Effusion
TINNITUS 1)Chronic bilateral 2)Unilateral or recent onset 3)Pulsatile	 Normal tympanic membranes or cerumen Normal tympanic membranes or cerumen Mass behind tympanic membrane? If positive, need CT temporal bones w/o contrast 	 No referral indicated unless associated hearing loss, dizzy or unilateral Tinnitus. If persists more than 8 weeks, Oto- HNS referral and hearing evaluation indicated

DIAGNOSIS	EVALUATION	CONDITIONS FOR REFERRAL
DIZZINESS 1)Orthostatic 2)Vestibular neuronitis 3)Chronic or episode	 <u>Symptoms</u> mild brief, only standing up (usually A.M.) Associated with URI; may be positional or persisting Significant imbalance and/or vertigo; may have associated hearing loss, tinnitus, ear pressure, nausea If no hearing loss, <i>pt must be</i> <i>referred for Balance Eval</i>, <i>get VNG</i> <u>and Neurology Eval.</u> if there is hearing loss, follow hearing loss guidelines 	 ENT referral for vertigo (sensation of spinning) General dizziness needs work up with neurologist, cardiologist or PCP. Associated hearing loss, vertigo increased severity or persistence > 6 weeks Bring Balance Center Results, VNG Results and Neurology Evaluation Results NEEDED FOR REFERRAL

Skin Lesions of Head/Neck: Dermal lesions are not contracted with ENTC

Thyroid Mass: Refer after ultrasound guided FNA results and endocrine evaluation completed.

Please refer the following conditions to the HPN contracted oral surgeon:

Gums /Floor of mouth

- Mandible
- Maxillary Bone