## **Endoscopic Swallowing Evaluation**

Name:	
ID/Medical record	d number:
Date of exam:	
Referred by:	
Reason for referra	ıl:
Medical diagnosis	g:
Date of onset of d	iagnosis:
Other relevant me	edical history/diagnoses/surgery
Medications:	
Allergies:	
Pain:	
Primary languages	s spoken:
Educational histor	ry:
Occupation:	
Hearing status:	
Vision status:	
Tracheostomy:	
Mechanical ventil	ation:
Subjective/Patier	nt Report:
<b>G</b>	11 2 4 1 1 11 1 4 1 1
• •	ed by patient (check all that apply):
	Drooling
	Coughing
	Choking
	Difficulty swallowing:
	Solids
	Liquids
,	Pills
	Pain on swallowing
	Food gets stuck
	Weight loss
	History of aspiration or pneumonia
	Other:
Current diet (che	eck all that apply)
,	regular;mechanical,mechanical soft,chopped,minced,
	pureed; other:
	thin;nectar thick;honey thick;pudding thick;
oth	er:
NPO: Alt	ternative nutrition method
1110. 111	Nasogastric tube

	Gastrostomy
	Jejunostomy
	Total parenteral nutrition (TPN)
Feeding Meth	od:Independent in self-feeding
C	Needs some assistance
	Dependent for feeding
Endurance di	uring meals:
	Good
	Fair
	Poor
	Variable
Observations	/Informal Assessment:
Mental Status	s (check all that apply): alert
	responsive
	cooperative
	confused
	lethargic
	impulsive
	impulsive uncooperative
	combative
	unresponsive
Position during	ng study: (check all that apply)
	UprightSlightly reclinedFully reclined
	In bed
	In chair
	Comments:
Scope passed	through
	Left nasal passage
	Right nasal passage
Anesthesia:	
	If yes, type:
	How administered:topicalspray
	Nasal passage:leftright
	Comments:

Factors affe	ecting performance:	
	No difficulties participating in study	
	Impairment or difficulty noted in mental status	
	Impairment or difficulty noted in following directions	
	Impairment or difficulty noted in endurance	
	Other	
Observations of hypopharynx prior to bolus presentation:		
Velopharyn	ngeal port (check all that apply):	
	WNL	
	Asymmetry	
	Decreased range of motion	
	Decreased speed of movement	
	Decreased coordination	
	Other	
Comments:		
Hypophary	nx (check all that apply):	
	WNL	
	Edema	
	Erythema	
	Abnormal anatomy	
	Asymmetry	
	Decreased range of motion	
	Decreased speed of movement	
	Decreased coordination	
	Other	
Com	nments:	
Larynx (ch	eck all that apply):	
	WNL	
	Edema	
	Erythema	
	Abnormal anatomy	
	Asymmetry	
	Decreased range of motion	
	Decreased speed of movement	
	Decreased coordination	
	Other	

Comments: _	
Secretions:	
	WNL
	Pooling- transient
	Pooling –consistent
	If other than WNL: Awareness of secretions
	consistent
	inconsistent
	absent
	Appearance of secretions:
Structural (	Observations:
	vations prior to bolus presentation (tremor, clonus, swallowing
Liquid Tria	ls
Liqu	id Type:
	Thin; Nectar; Honey-thick
Adm	inistered by:
	Cup;Spoon;Straw;Self-fed;Fed by examiner
Amo	unt /description:
Pene	tration noted:  [ ] Before swallow [ ] During swallow [ ] After swallow
Aspi	ration noted:
	[ ] Before swallow [ ] During swallow [ ] After swallow

	Strategies attempted:		
	[ ] None		
	[ ] Head turn		
	[ ] Chin tuck		
	[ ] Positioning		
	Supraglottic swallow		
	[ ] Super supraglottic swallow		
	[ ] Other		
	Response:		
	[]WNL		
	Volitional cough		
	Volitional throat clear		
	[ ] Spontaneous cough		
	Spontaneous throat clear		
	[ ] spenimicous union oron		
	Residue:		
	Hyolaryngeal elevation:		
Solid F	Solid Food Trials		
Food Items:			
	Administered by:		
	Self-fed; Fed by examiner		
	Amount /description:		
	Penetration noted:		
	[ ] Before swallow		
	2 3		
	[ ] During swallow [ ] After swallow		
	[ ] Alter Swallow		
	Aspiration noted:		
	Before swallow		
	During swallow		
	[ ] After swallow		
	[ ] Titter smaller		
	Strategies attempted:		
	[] None		
	[ ] Head turn		
	[ ] Chin tuck		
	E a		

	[ ] Positioning
	[ ] Supraglottic swallow
	[ ] Super supraglottic swallow
	[ ] Other
	Response:
	[ ] WNL
	[ ] Volitional cough
	[ ] Volitional throat clear
	[ ] Spontaneous cough
	[ ] Spontaneous throat clear
	Residue:
	Hyolaryngeal elevation:
Upper	Esophageal Phase
	Backflow observed:noyes
Findin	gs
	Swallowing within normal limits
	Swallowing diagnosis:
	dysphagia unspecified
	oral phase dysphagia
	oropharyngeal phase dysphagia
	pharyngeal phase dysphagia
	pharyngoesophageal phase dysphagia
	other dysphagia
	Severity:
	mild
	mild-moderate
	moderate
	moderate-severe
	severe
	Characterized by:
Contri	hyting Factors (check all that apply);
Contri	buting Factors (check all that apply):
	Impaired oral phase
	Impaired oral-pharyngeal transport time
	Impaired velopharyngeal closure
	Impaired velopharyngeal coordination

Impaired tongue base retraction	
Delayed initiation of swallowing	
Pharyngeal asymmetry	
Reduced pharyngeal squeeze	
Reduced hyolaryngeal elevation	
Upper airway obstruction	
Reduced cricopharyngeal opening	
Abnormal structural observations:	
Other:	
0mer.	
Prognosis:GoodFair Poor, based on	
Impact on Safety and Functioning (check all that apply)	
No limitations	
Risk for aspiration:	
Risk for aspiration:Risk for inadequate nutrition/hydration:	
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NOMS Swallowing Score 1-7 (if not reported on Clinical Bedside Exam)	
Recommendations:	
Swallowing Treatment:Yesno	
Frequency: Duration:	
Diet Texture Recommendations:	
Solids:regular;mechanical,mechanical soft,chopped,	
minced,pureed; other:	
<b>Liquids</b> :thin;nectar thick;honey thick;pudding thick;	
other:	
NPO with alternative nutrition method:	
Alternative nutrition method with pleasure feedings:	
Other:	
Safety precautions/swallowing recommendations (check all that apply):	
Supervision needed for all meals	
1 to 1 close supervision	
1 to 1 distant supervision	
To be fed only by trained staff/family	
To be fed only by SLP	
Feed only when alert	
Reduce distractions	
Needs verbal cues to use recommended strategies	
Upright position at least 30 minutes after meals	

	Small sips and bites when eating
-	Slow rate; swallow between bites
-	No straw
-	Sips by straw only
-	Multiple swallows:
-	Alternate liquids and solids
-	Sensory enhancement (flavor, texture, temperature):
-	Other
Other r	ecommended referrals:
Other	Dietetics
-	Gastroenterology
-	Gastrochicrology Neurology
-	Otolaryngology
-	Otolaryngology Pulmonology
-	
-	Other
- 1 1 - - -	Described results of evaluationPatient expressed understanding of evaluation and agreement with goals and treatment planFamily/caregivers expressed understanding of evaluation and agreement with goals and treatment planPatient expressed understanding of safety precautions/feeding recommendationsFamily/caregivers expressed understanding of safety precautions/feeding recommendationsPatient expressed understanding of evaluation but refused treatmentPatient requires further educationFamily/caregivers require further education
Treatment Pla	n
Long Te	erm Goals
Short Te	erm Goals