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Speaker Disclosures

Joy Hesse- Co-Owner Of Therapy Learning Company	Sydney Brotherton
No Financial Disclosures	Financial: Works for MercyOne in Des Moines
Nonfinancial-no relationships to disclose	Nonfinancial: no relationships to disclose
• Joy Hesse -LinkedIn	
• Therapy Learning Company on Facebook	

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Course Objectives

1. Name 3 indications to choose FEES over a modified when selecting the appropriate instrumental swallow evaluation.
2. Participants will correctly score Penetration/Aspiration using the Pen/asp scale for mild, mod, and severe dysphagia.
3. Participants will correctly score residue in the vallecula and pyriform sinuses using the Yale Residue scale for mild, mod, and severe dysphagia.
4. Participants will grade safety, efficiency to find the DIGEST-FEES Score for mild, mod and severe dysphagia.
5. Participants will write a summary of case studies noting safety, efficiency, risk and biomechanical dysfunctions.

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Have We Finally Gotten The Message?

"Dysphagia is an important risk for aspiration pneumonia, but generally not sufficient to cause pneumonia unless other risk factors are present as well" (Langmore, 1998)

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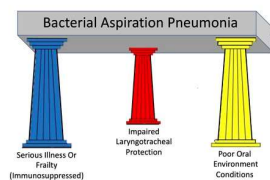
General Risk Factors for Dysphagia

Age, Medical conditions, Cognitive status, Feeding Status, Pulmonary Factors

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Pneumonia Risk Factors

- Three Pillars of Bacterial Aspiration PNA (Ashford, in revision)
- Describes the three hallmarks for the development of bacterial aspiration PNA and outlines the clinical evidence for each pillar.



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How to Assess

Assessing the Three Pillars of Bacterial Aspiration Pneumonia (BAP)

Impaired Health Status

Tests

- Acute Physiology & Chronic Health Eval (APACHE II)-ICU
- Complete Blood Count (CBC)
- Vital Signs (Temp, HR, RR or O2)
- Clinical Pulmonary Infection Score (Ventilator patients)
- Confusion, Urea, Respiratory Rate, Blood Pressure, Age 65 (CURB65)-Community-Acquired

Impaired Airway Protection

Tests

- Videofluoroscopic Swallow Study (VFSS)
- Flexible Endoscopic Evaluation of Swallowing (FEES)

Impaired Oral Status

Tests

- Oral Health Assessment Tool (OHAT)
- Beck Oral Assessment Scale (BOAS)
- Mucosal Plaque Score (MPS)

Arora et al., 2013, Am J Crit Care
Bull et al., 2007, Crit Care
Roggen et al., 2012, J Rehabil
Winters et al., 2012, Am J Med Res
Harris et al., 2002, The Oral Health Care Unit
Langdon et al., 2000, Dysphagia

Dalrymple et al., 2005, J Am Dent Assoc
Harris et al., 2002, J Am Dent Assoc

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Pneumonia "Risk" Predictor

Oral Health Status	Laryngeal Valve Integrity*	Immune System Status#	Predicted Outcome* #
1 Good	+ No Aspiration	+ Normal	= No Pneumonia
2 Poor	+ No Aspiration	+ Normal	= No Pneumonia
3 Poor	+ Aspiration	+ Normal	= No Pneumonia
4 Good	+ Aspiration	+ Normal	= No Pneumonia
5 Good	+ No Aspiration	+ Reduced	= No Pneumonia
6 Poor	+ No Aspiration	+ Reduced	= No Pneumonia
7 Good	+ Aspiration	+ Reduced	= Low Risk of Pneumonia
8 Poor	+ Aspiration	+ Reduced	= High Risk of Pneumonia

*Nakajoh et al., 2000 #Tobin & Grenik, 1984; Shockley, 1995; Terpenning et al., 2001

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Beck Oral Health Assessment

Table 1
Beck Oral Assessment Scale (BOAS), modified^a

Area	Score			
	1	2	3	4
Lips	Smooth, pink, moist, and intact	Slightly dry, red	Dry, swollen isolated blisters	Edematous, inflamed blisters
Gingiva and oral mucosa	Smooth, pink, moist, and intact	Pale, dry, isolated lesions	Swollen red	Very dry and edematous, inflamed
Tongue	Smooth, pink, moist, and intact	Dry, prominent papillae	Dry, swollen, tip and papillae are red with lesions	Very dry, edematous, engorged coating
Teeth	Clean, no debris	Minimal debris	Moderate debris	Covered with debris
Saliva	Thin, watery plentiful	Increase in amount	Scanty and somewhat thicker	Thick and ropey, viscous or mucoid
Total score ^b	5 No dysfunction	6-10 Mild dysfunction	11-15 Moderate dysfunction	16-20 Severe dysfunction

Note: Provide moisture more often than oral care.

^a Modified from Beck¹¹
^b Interpretation of total score:
BOAS 5-9: Perform an oral assessment once a day. Follow oral care as outlined in the systematic oral care procedure twice per day.
BOAS 6-10: Perform oral assessments twice a day. Moistens mouth/lips every 4 hours. Follow oral care as outlined in the systematic oral care procedure twice per day.
BOAS 11-15: Perform an oral assessment every shift (every 8-12 h). Follow oral care as outlined in the systematic oral care every shift. Use an ultra-soft toothbrush, moisten lips and mouth every 2 h.
BOAS 16-20: Perform an oral assessment every 4 hours. Follow oral care as outlined. If brushing not possible, use soft gauze-wrapped finger. Moist-ten lips and mouth every 1-2 h.

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Pneumonia Risk Factors

- BOLUS Framework (Palmer & Padilla, 2024)
- Clearly outlines risk factors and function as a clinical decision-making tool.
- B- must be determined by instrumental swallow evaluation!
- If any of these are “YES” then there is increased risk!

Palmer, R. A., & Padilla, A. H. (2024). Neurological Approaches to Pneumonia and the Pulmonary System. Presented at ASHA Convention, Washington, DC.

B Bolus Variables	Is my patient aspiration thick or dense materials? Is my patient aspiration acidic material? Is aspiration frequent and large?
O Oral Health & Oral Care	Is there evidence of oral neglect or poor oral infection control? Does my patient have inadequate oral hygiene routines? Does my patient have reduced saliva?
L Lifestyle & Level of Activity	Does my patient have limited mobility? Is my patient frail or deconditioned? Is my patient dependent for feeding and oral hygiene?
U Unintended Iatrogenic Risks	Does my patient have tubes? Is my patient ventilated? Is my patient taking medication(s) that impact alertness?
S System Status/General Health	Is my patient in poor general health? Does my patient have respiratory disease or GI disease? Does my patient have limited cognition? Does my patient have compromised immune?

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Thickened Liquids Discussion-ASHA 2024



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Consequences of Thickened Liquids

- Overdiagnosis or misdiagnosis could lead to:
 - Treatment with no benefit or medical necessity
 - Expensive
 - Wastes limited healthcare resources
 - Unnecessary diet modifications
 - Decreased quality of life with health, physical and swallowing-related QOL
 - Impacts nutritional status
 - Inpatients with texture-modified diet have lower protein and energy intake than those consuming regular diets
- Kwok et al, 2016, MacDonald et al, 2020

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Why do we recommend thickened liquids?

- More time for sensory information to reach the swallowing center
- More time for our brains to send appropriate motor signals to our muscles.
- Slows oral and pharyngeal bolus transit, increases duration of the pharyngeal stripping wave and prolongs UES opening.

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The Adverse Effects and Events of Thickened Liquid Use in Adults: A Systematic Review

- Reduced Quality of Life
- Reduced Fluid Intake
- Dehydration
- Aspiration
- Increased Residue
- Pneumonia


Werden Abrams et al, 2023

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Thick Liquids and Clinical Outcomes in Hospitalized Patients With Alzheimer Disease and Related Dementias and Dysphagia

- + • Makhnevich A, Perrin A, Talukder D, et al. Thick Liquids and Clinical Outcomes in Hospitalized Patients With Alzheimer Disease and Related Dementias and Dysphagia. *JAMA Intern Med.* 2024;184(7):778–785. doi:10.1001/jamainternmed.2024.0736


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What Did They Find?

- Hospital Mortality: No significant differences between groups
- Intubation: Patients receiving thick liquids were less likely to be intubated
- Respiratory Complications: patient receiving thickened liquids were more likely to have a respiratory complication (e.g. aspiration, choking, pneumonia)
- Dehydration: No significant difference
- LOS: No significant difference
- 30 day readmission: No significant difference

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


Dysphagia and Diets in Skilled Nursing Facility's When Patients Health Status Changes: The Role of Imaging

- 120 SNF Patients
- No Agreement between diet level pre and post FEES
- 61% of residents with feeding tubes did not have dysphagia
- 45% of NPO residents had not had imaging since acute care
- 67% of residents on a modified diet did not have dysphagia

* See SNF, Glick et al. Dysphagia and Diets in Skilled Nursing Facility's When Patient's Health Status Changes: The Role of Imaging. J Am Med Assoc. 2014;311(12):1253-1261. doi:10.1001/jama.2014.11000


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Onward and Upward

ONTO FEES


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FEES Includes 5 Components

1. Assessment of anatomy as it affects swallowing.
2. Assessment of movement and sensation of critical structures within the hypopharynx and laryngopharynx.
3. Assessment of secretion management.
4. Direct assessment of swallowing function for food and liquid.
5. Response to therapeutic maneuvers and interventions to improve the swallow.


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What We Can See Endoscopically

- Presence/absence of Secretions
- Pharyngeal Pooling/Residue Before/During/After Exam
- Vocal fold Mobility
- Presence of erythema/edema of the posterior larynx
- Tongue base movement/hyolaryngeal movement
- Soft Palate movement
- Epiglottic movement before and after the swallow
- Pharyngeal Squeeze

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Indications for Completing FEES/Videostroboscopy

- Need exam on that day
- Positioning in fluoroscopy is problematic- bedridden, contractures, obese, ventilator...
- Transportation to fluoroscopy is problematic- ICU, CCU, medically fragile patient
- Concern about excess radiation exposure
- Severe dysphagia with very weak or possibly absent swallow reflex and/or very limited ability to tolerate aspiration (brainstem stroke, tube fed for prolonged period of time, poor pulmonary status).
- Post-intubation or post-surgery especially CABG, carotid endarterectomy/cervical fusion or any surgery where RLN was vulnerable. Endoscopy can visualize larynx directly for signs of trauma or neurologic damage and assess laryngeal competence.

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Indications Continued

Tracheostomy if you suspect laryngeal competence may be impacted.

Need to assess fatigue or swallow status over an entire meal.

Repeat exam to assess change; to assess effectiveness or need for maneuvers

Therapeutic exam that requires time to try out several maneuvers, several consistencies, or use as biofeedback for patient/family

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When These Clinical Symptoms are Present

Hypernasal Voice

Hoarse, breathy voice

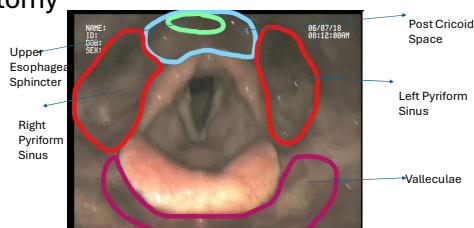
Wet vocal quality

Rapid respiratory rate, effortful breathing

Inability to handle own secretions

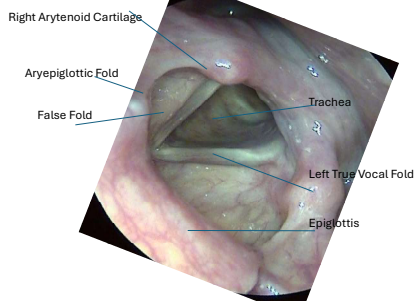
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Appropriate Terminology For Pharyngeal Anatomy



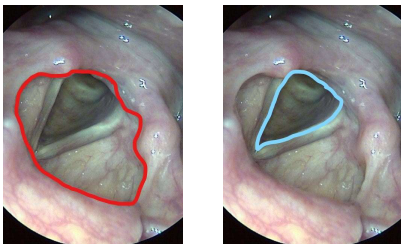
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Laryngeal Anatomy



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Penetration and Aspiration



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Secretion Rating Scale

- Observe presence and location of secretions and patient response such as coughing, clearing throat, and swallowing.
- Note secretions in the endolarynx.
- Aspirated secretions may be predictive of aspiration of liquid or food and poor outcomes (e.g., pneumonia).

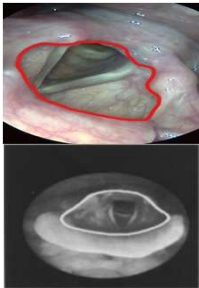


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Secretion Rating Scales

Murray Secretion Scale
A three-point scale developed in 1996 that rates the presence of secretions and whether they enter the laryngeal vestibule. A study found that the scale has good intrarater and interrater reliability, and high concurrent validity.

- Grade 0: Normal, no visible secretions
- Grade 1: Mild, secretions in the protective structures around the laryngeal vestibule
- Grade 2: Moderate, secretions deeply pooled in the pyriform sinuses
- Grade 3: Severe, secretions in the laryngeal vestibule



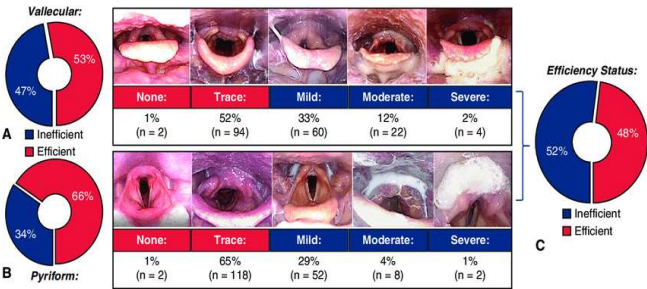
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Penetration/Aspiration Scale (Pen/Asp)

PAS Scale	Score-Description
1	Material Does Not Enter Airway
2	Material enters the airway, remains above the TVFs, and is ejected
3	Material enters the airway, remains above the TVFs, is not ejected
4	Material enters the airway, contacts the TVFs and is ejected
5	Material enters the airway, contacts the TVFs and is not ejected
6	Material enters the airway, passes below the TVFS, is ejected into larynx or from the airway
7	Material enters the airway, passes below the TVFS, is not ejected into larynx or from the airway despite effort
8	Material enters the airway, passes below the TVFS, is not ejected into larynx or from the airway, no effort made to eject
Rosenbeck, Robbins, Roecker, Coyle, & Wood (1996)	

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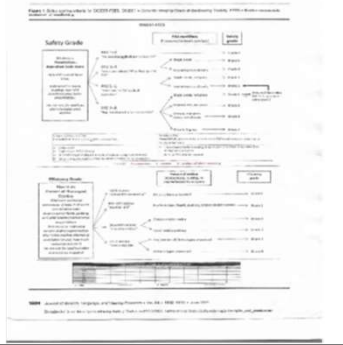
Yale Pharyngeal Residue Severity- (Neubauer et al, 2015)



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DIGEST-FEES

- Overall Toxicity Grade for Swallowing



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Biomechanical Actions During the Oropharyngeal Swallow

- Velar-Tongue Seal
- Tongue Base Retraction
- Arytenoid then True Vocal Fold Closure
- Laryngeal Elevation
- Epiglottic Inversion
- Pharyngeal Shortening
- Pharyngeal Squeeze-Lateral pharyngeal wall medialization
- UES opening

• Langmore 2001

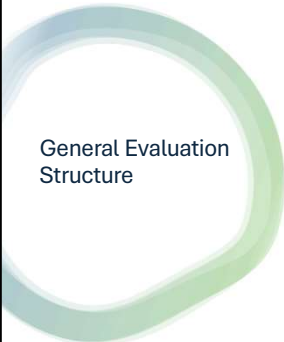
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Report Writing

1. Identify the biomechanical impairment related to the patient's medical problem as well as the inefficiencies that the impairment causes.
2. Swallowing safety is the primary consideration—address it early in the report
3. Formula for a diagnosis:
 - a. Severity of dysphagia
 - b. Specific symptom assessed
 - c. Relationship- secondary to...
 - d. Primary medical disorder- CVA, HNC, Parkinsons

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


General Evaluation Structure

1. General summary statement
2. Assessment of safety, problem avenue and consistencies, why penetration/aspiration occurred and biomechanical reason.
3. Address efficiency: problems, location, and biomechanical reasons why
4. Statement of risk

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


Report Summary Formula

Pt. exhibited
+
Biomechanical Impairment (reduced hyolaryngeal elevation)
+
Swallowing deficit caused (penetration, aspiration etc.)
+
When did deficit occur (before, during, after swallow)
+
Where did deficit occur (over epiglottis, between arytenoids etc)

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Example 1

Patient exhibited delayed pharyngeal swallow with spillage to the left pyriform sinus combined with reduced hyolaryngeal elevation which resulted in silent aspiration before the swallow between the arytenoids.

How to Treat?
Trial of head turn left and chin tuck
Improve timing of pharyngeal swallow
Hyolaryngeal elevation exercises

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Example 2

Liquid bolus material spilled prematurely over the epiglottis into the open laryngeal vestibule prior to the swallow onset secondary to impaired velar-tongue seal and resulted in silent aspiration. After the swallow, residue remained in the pharyngeal cavities as a result of reduced pharyngeal squeeze. Subsequent cleansing swallows resulted in the residual material spilling over the aryepiglottic folds and the interarytenoid space with silent aspiration.

How To Treat:

LSVT

EMST

Improve laryngeal closure, pharyngeal strength, tongue strength

Diet modifications?

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Compensatory Strategies With Biomechanical Dysfunction

Dysfunction

Premature Spillage

Incomplete bolus formation
Loss of bolus control
Inappropriate head position
Cognitive Deficits

Deficit

Impaired lingual velar seal
Lack of sensation

Compensatory Strategies/Rehabilitation

Chin Tuck
Bolus Hold
Head Turn

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Compensatory Strategies With Biomechanical Dysfunction

Dysfunction

Vallecular Residue

Deficit

Impaired tongue base retraction
Impaired lateral wall squeeze
Impaired hyolaryngeal elevation which reduces epiglottic inversion

Compensatory Strategies/Rehabilitation

Effortful Swallow
Double Swallow
Head Turn/Chin Down
Alternate Textures

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Compensatory Strategies With Biomechanical Dysfunction

Dysfunction	Pyriform Sinus Residue
	Impaired pharyngeal shortening Impaired lateral wall squeeze Impaired hyolaryngeal reducing UES opening Impaired UES opening
Deficit	
	Effortful Swallow Head Turn Alternate textures Shaker Mendelsohn
Compensatory Strategies/Rehabilitation	

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Compensatory Strategies With Biomechanical Dysfunction

Dysfunction	Aspiration or Penetration
	Impaired pharyngeal shortening Impaired Vocal Fold Closure Epiglottic Inversion Impaired hyolaryngeal reducing UES opening Impaired UES opening Impaired Pharyngeal Shortening
Deficit	
	Mendelsohn Breath Hold- Supraglottic Swallow, Super Supraglottic Swallow Cough Re-swallow Effortful Swallow
Compensatory Strategies/Rehabilitation	

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Compensatory Strategies With Biomechanical Dysfunction

Dysfunction	UES Opening/Closing
	Pyriform Stasis, Vallecular Stasis, Diffuse pharyngeal stasis Post Cricoid Stasis Laryngeal penetration/aspiration
Deficit	
	Mendelsohn Shaker Double Swallow Cough/Re-Swallow Head Turn/Tilt
Compensatory Strategies/Rehabilitation	

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Esophageal Regurgitation

- Bubbling Back
 - Air in esophagus above material in lower esophagus forced upward

- Regurgitation
 - Retrograde movement of food material in esophagus

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Case Study #1

Throat Complaints Mr. Hackett is a 75 year old male referred for evaluation of dysphagia. The patient reports that he has had food sticking in his throat for the past year. No specific antecedent injury, illness, or event marked the onset of this problem. Initially this began as an intermittent problem but has subsequently become somewhat more frequent.

He reports having undergone EGD which is reportedly normal. His swallow study was also normal. The patient's voice quality in general is good. He is a singer and does report some morning raspiness of the voice but otherwise no major changes. He is on omeprazole 20 mg once a day for reflux. His reflux symptom index today is 12.

Past Medical History

Coronary artery disease I25.10 (414.00)

PVC (premature ventricular contraction) I49.3 (427.69)

Hypercholesteremia E78.00 (272.0)

Surgical History

nasal surgery: 2005

Orbital fracture repair

Kidney Stone Removal

Tonsillectomy and Adenoidectomy

Rotator Cuff Repair

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Speech Therapy Exam

- Oral Motor Exam- Within normal limits
- Voice: Mild breathiness, no roughness, is a singer and has noticed reduced range and vocal fatigue
- Modified Barium Swallow Study was reportedly normal

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Case Study Review

Summary Statement:

- Pen/Asp Score: _____
- Yale Residue Score: _____
- Digest Safety Grade: _____
- Digest Efficiency Grade: _____
- Digest Overall Score: _____

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Pneumonia "Risk" Predictor

	Oral Health Status		Laryngeal Valve Integrity*		Immune System Status#		Predicted Outcome* #	JRA
1	Good	+	No Aspiration	+	Normal	=	No Pneumonia	
2	Poor	+	No Aspiration	+	Normal	=	No Pneumonia	
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5	Good	+	No Aspiration	+	Reduced	=	No Pneumonia	
6	Poor	+	No Aspiration	+	Reduced	=	No Pneumonia	
7	Good	+	Aspiration	+	Reduced	=	Low Risk of Pneumonia	
8	Poor	+	Aspiration	+	Reduced	=	High Risk of Pneumonia	

*Nakajoh et al., 2000

#Tobin & Grenik, 1984;
Shockley, 1995;
Terpenning et al., 2001



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Case Study #2

Patient is an 85 year old male living in an independent living facility with his wife. He has had increasing difficulty swallowing per family report although due to decreased cognitive status he is largely unaware of difficulty. He is on a mechanical soft diet with thin liquids at home. Family is concerned because he wakes up with a lot of phlegm and coughs throughout his meals as well as several minutes after each meal.

Past Medical History

Coronary artery disease I25.10 (414.00)
Parkinson's disease
Prostate Cancer
Hypercholesteremia E78.00 (272.0)

Surgical History

Open Heart 2015
Internal Hemorrhoid
Tonsillectomy and Adenoidectomy
Mitral Valve 2015

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Speech Pathology Evaluation

- Voice moderate-breathiness, significantly reduced intensity
- Oral Motor Exam: Tongue fasciculations, reduced range, speed, strength of movement of the tongue and lips, normal movement of the palate

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Case Study Review

Summary Statement:

- Pen/Asp Score: _____
- Yale Residue Score: _____
- Digest Safety Grade: _____
- Digest Efficiency Grade: _____
- Digest Overall Score: _____

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Pneumonia "Risk" Predictor

Oral Health Status		Laryngeal Valve Integrity*		Immune System Status#		Predicted Outcome*#
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6 Poor	+	No Aspiration	+	Reduced	=	No Pneumonia
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*Nakajoh et al., 2000

#Tobin & Grenik, 1984;
Shockley, 1995;
Terpenning et al., 2001

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Case Study #3

Patient is a 50 year old male presenting to the clinic with difficulty swallowing solids. He has a history of a motor vehicle accident with head injury, but is currently cognitively intact and functioning well besides recent onset of difficulty swallowing.

Past Medical History

Motor Vehicle Accident with Brain injury, shoulder injury, lung injury, and mandible broken in 2 places

Surgical History

Esophageal dilation
Right shoulder surgery
Tracheotomy

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Speech Pathology Exam

- Voice: mild roughness and mild breathiness
- Oral Motor Exam: Normal movement of the tongue and palate, no asymmetry noted of the facial musculature.

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Case Study Review

- Pen/Asp Score: _____
- Yale Residue Score: _____
- Digest Safety Grade: _____
- Digest Efficiency Grade: _____
- Digest Overall Score: _____

Summary Statement:

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Pneumonia "Risk" Predictor					JRA
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*Nakajoh et al., 2000 #Tobin & Grenik, 1984; Shockley, 1995; Terpenning et al., 2001

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Case Study #4

Patient is a 55 year old male diagnosed with T1NaM0 invasive squamous cell carcinoma with primary site in the right lingual tonsil, right base of tongue, HPV negative.

Past Medical History:

Smoked for 5 years ½ ppd, hypothyroidism

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Speech Pathology Exam	
	<ul style="list-style-type: none"> • Voice: voice is within normal limits • Oral Motor Exam: Normal range of movement, strength and speed of movement of the articulators. Patient has his own teeth and they are in good condition.

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Case Study Review

Summary Statement:

• Pen/Asp Score: _____

• Yale Residue Score: _____

• Digest Safety Grade: _____

• Digest Efficiency Grade: _____

• Digest Overall Score: _____

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Pneumonia "Risk" Predictor

	Oral Health Status		Laryngeal Valve Integrity*		Immune System Status#		Predicted Outcome* #
1	Good	+	No Aspiration	+	Normal	=	No Pneumonia
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*Nakajoh et al., 2000

#Tobin & Grenik, 1984;
Shockley, 1995;
Terpenning et al., 2001



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Case #5

Patient is seen at Iowa ENT Center for FEES:

Patient reports she was admitted to the hospital last month for heart failure and pulmonary edema. She was emergently intubated and on a ventilator for one day. She has had hoarseness since she was extubated a day after admission. She tells me that her voice has gradually improved since the extubation but she has not regained her normal voice. Shortly after her extubation in the hospital she had a swallow assessment and this did demonstrate aspiration. We were asked to evaluate her to see if she is still having aspiration. She denies problems with throat pain. She does have coughing if she drinks water. According to the family there was no reported difficulty with her intubation and no history of prior hoarseness. She is here with her daughter.

Past Medical History

CAD (coronary artery disease) I25.10 (414.00)
Hyperlipidemia E78.5 (272.4)
Female bladder prolapse N81.10 (618.01)
Diabetes E11.9 (250.00)
Breast cancer C50.919 (174.9)

Surgical History

Cataract Surgery
Hysterectomy
Mastectomy
Cardiac Bypass Surgery

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Speech Pathology Exam

- Voice: mild roughness and moderate breathiness
- Oral Motor Exam: Normal range of movement, strength and speed of movement of the articulators. Patient has dentures which appear to fit well.
- Patient resides at home and is on a regular diet with thin liquids.

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Case Study Review

Summary Statement:

- Pen/Asp Score: _____
- Yale Residue Score: _____
- Digest Safety Grade: _____
- Digest Efficiency Grade: _____
- Digest Overall Score: _____

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Pneumonia "Risk" Predictor

Oral Health Status	Laryngeal Valve Integrity*	Immune System Status#	Predicted Outcome*#
1 Good	+ No Aspiration	+ Normal	= No Pneumonia
2 Poor	+ No Aspiration	+ Normal	= No Pneumonia
3 Poor	+ Aspiration	+ Normal	= No Pneumonia
4 Good	+ Aspiration	+ Normal	= No Pneumonia
5 Good	+ No Aspiration	+ Reduced	= No Pneumonia
6 Poor	+ No Aspiration	+ Reduced	= No Pneumonia
7 Good	+ Aspiration	+ Reduced	= Low Risk of Pneumonia
8 Poor	+ Aspiration	+ Reduced	= High Risk of Pneumonia

*Nakajoh et al., 2000

#Tobin & Grenik, 1984;
Shockley, 1995;
Terpenning et al., 2001

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Case Study #6

Patient is a 45 year old female complaining of aphonia and dysphagia.

Past Medical History

- Spinal cord injury
- broken bones
- vocal fold paralysis
- Shunt Placement

Surgical History

**Hysterectomy .
shunt placement.
tracheotomy.
Leg Surgery .
Spinal Surgery.**

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Speech Pathology Evaluation

- Voice: severe breathiness, patient speaks in 2-3 word utterances
- Oral Motor Exam: Labial closure WNL, tongue has fasciculations, moderate weakness with lateralization, protrusion and retraction. Moderate palatal weakness, voice is hypernasal.

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Case Study Review

• Pen/Asp Score: _____

• Yale Residue Score: _____

• Digest Safety Grade: _____

• Digest Efficiency Grade: _____

• Digest Overall Score: _____

Summary Statement:

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Pneumonia "Risk" Predictor					JRA
Oral Health Status		Laryngeal Valve Integrity*		Immune System Status#	Predicted Outcome*#
1 Good	+	No Aspiration	+	Normal	= No Pneumonia
2 Poor	+	No Aspiration	+	Normal	= No Pneumonia
3 Poor	+	Aspiration	+	Normal	= No Pneumonia
4 Good	+	Aspiration	+	Normal	= No Pneumonia
5 Good	+	No Aspiration	+	Reduced	= No Pneumonia
6 Poor	+	No Aspiration	+	Reduced	= No Pneumonia
7 Good	+	Aspiration	+	Reduced	= Low Risk of Pneumonia
8 Poor	+	Aspiration	+	Reduced	= High Risk of Pneumonia

*Nakajoh et al., 2000 #Tobin & Grenik, 1984; Shockley, 1995; Terpenning et al., 2001

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Case Study # 7 Laryngectomy Endoscopy/TNE

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Case Study #8

- Patient is a 61 year old male. History of base of tongue cancer diagnosed in 2015, status post pec flap of left hypopharynx and chemoradiation. He was initially being seen with complaints of significant weight loss in the last few months and increasing difficulty swallowing. There is questionable history of aspiration pneumonia treated with antibiotics.
- Past medical history: Base of tongue cancer 2015, vertigo, history of PEG, history of trach, acute bronchitis, carotid artery stenosis, cellulitis, GERD, lymphedema

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Speech Pathology Evaluation

- Voice: Voice quality is within normal limits
- Oral Motor Exam: Labial closure WNL, tongue has fasciculations, moderate weakness with lateralization, protrusion and retraction.

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Case Study Review

Summary Statement:

- Pen/Asp Score: _____
- Yale Residue Score: _____
- Digest Safety Grade: _____
- Digest Efficiency Grade: _____
- Digest Overall Score: _____

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Pneumonia "Risk" Predictor

Oral Health Status	Laryngeal Valve Integrity*	Immune System Status#	Predicted Outcome*#
1 Good	+ No Aspiration	+ Normal	= No Pneumonia
2 Poor	+ No Aspiration	+ Normal	= No Pneumonia
3 Poor	+ Aspiration	+ Normal	= No Pneumonia
4 Good	+ Aspiration	+ Normal	= No Pneumonia
5 Good	+ No Aspiration	+ Reduced	= No Pneumonia
6 Poor	+ No Aspiration	+ Reduced	= No Pneumonia
7 Good	+ Aspiration	+ Reduced	= Low Risk of Pneumonia
8 Poor	+ Aspiration	+ Reduced	= High Risk of Pneumonia

*Nakajoh et al., 2000

#Tobin & Grenik, 1984;
Shockley, 1995;
Terpenning et al., 2001

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Case Study #9

- **DIAGNOSIS:** Patient is a 62 year old female. Malignant lesion of oropharynx (J39.2), Squamous cell carcinoma of soft palate, Status post radical neck dissection right, history or radiation therapy to head and neck, s/p right radial forearm free flap PEG, Dysphagia
- **HISTORY:** Patient's past medical history is significant for T2N0M0 p16-right tonsil SCC, s/p radiation 12/2017, TORS mandibulectomy, tracheotomy, unilateral neck dissection, radial forearm free flap on 4-10-18. Patient had a recent recurrence of her cancer in the left base of tongue. Patient recently completed a second round of chemotherapy and radiation therapy at the University of Iowa.

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Speech Pathology Evaluation

- **Voice:** Voice severe hypernasality, mild-moderate dysphonia
- **Oral Motor Exam:** Labial closure WNL, tongue has fasciculations, severe weakness with lateralization, protrusion and retraction. Moderate palatal weakness

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Case Study Review

Summary Statement:

- Pen/Asp Score: _____
- Yale Residue Score: _____
- Digest Safety Grade: _____
- Digest Efficiency Grade: _____
- Digest Overall Score: _____

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Pneumonia "Risk" Predictor

	Oral Health Status		Laryngeal Valve Integrity*		Immune System Status#		Predicted Outcome*#	JRA
1	Good	+	No Aspiration	+	Normal	=	No Pneumonia	
2	Poor	+	No Aspiration	+	Normal	=	No Pneumonia	
3	Poor	+	Aspiration	+	Normal	=	No Pneumonia	
4	Good	+	Aspiration	+	Normal	=	No Pneumonia	
5	Good	+	No Aspiration	+	Reduced	=	No Pneumonia	
6	Poor	+	No Aspiration	+	Reduced	=	No Pneumonia	
7	Good	+	Aspiration	+	Reduced	=	Low Risk of Pneumonia	
8	Poor	+	Aspiration	+	Reduced	=	High Risk of Pneumonia	

*Nakajoh et al., 2000

#Tobin & Grenik, 1984;
Shockley, 1995;
Terpenning et al., 2001

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