**Nicespeechlady.com Bedside Swallow Evaluation**

SWALLOW EVALUATION: A bedside swallow evaluation (non-instrumental) was conducted today.

Concerns of Patient/Caregivers:

Medical History (Recent);

Medical History Related to Swallowing:

Medial History (Chronic, Past Surgeries):

Results of Instrumental Swallowing Testing:

Other Factors:

**Oral Mechanism Evaluation**

Labially:

Lingually:

Buccal/Jaw Areas:

Dentition:

Atypical structures:

Presence/absence of reports of numbness facially:

Other observations:

**Oral Phase Details**

Lip Seal:

Mastication:

Bolus Consolidation:

Bolus Manipulation:

A-P Transport:

Summary of Oral Phase Status:

**Laryngeal Phase Details**

Laryngeal Timing:

Laryngeal Elevation Details, if Notable:

Presence/Absence of Coughing/Choking/Throat Clears/Changes in Vocal Quality:

Reported Presence/Absence of Coughing/Choking/Throat Clears/Changes in Vocal Quality:

Other Laryngeal Concerns:

Volitional Cough Presence/Absence:

Concerns for Possible Aspiration:

Summary of Laryngeal Phase Status:

**Esophageal Details**

Reported concerns/history of esophageal involvement:

Lifestyle factors:

Summary of Esophageal Phase Concerns:

**Presentation Specifics**

Current Food Consistency:

History of Modified Food Consistencies:

Current Liquid Consistency:

History of Modified Liquid Consistencies:

Consistencies Tested Today:

Results of Consistencies Tested Today, without Strategies:

Results of Consistencies Tested Today, with Strategies:

**Other**

Positioning Concerns:

Swallowing Pills:

Reported PO Intake Amounts:

Weight Loss/Changes:

Hearing and Vision Status:

Behavioral Swallowing Factors:

Other Factors Reported by Patient/Caregivers:

Today’s Performance Is Reported to be Typical/Atypical per Patient/Caregivers:

**Recommendations**

Compensatory Techniques Recommended:

Education Provided:

**Impressions**

* Patient presents with an oral swallowing pattern in MIN/MOD/SEV/PROF (circle one) severity,

characterized by: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Recommendations for treatment: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

* Patient presents with a laryngeal swallowing pattern in MIN/MOD/SEV/PROF (circle one) severity,

characterized by: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Recommendations for treatment: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

* Patient presents with an esophageal swallowing pattern in MIN/MOD/SEV/PROF (circle one) severity,

characterized by: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Recommendations for treatment: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Other:**