

Masa Swallow Assessment

Resident _____ MR _____ RN _____

Mann Assessment of Swallowing Ability (MASA) Scoring Sheet

Alertness	2 no response to speech	3 difficult to arouse	4 responsive	5 alert	
Cooperation	2 no cooperation	3 reluctant	4 following directions	5 cooperative	
Auditory comprehension	2 no response to speech	3 occasional motor responses if cued	4 follows simple instructions with repetition	5 follows ordinary instructions with little difficulty	
Respiration	2 chest infection, stridor	3 stereotyped respirations, chest physiotherapy	4 fine, loud respirations	5 spontaneous, easy, clear, no stridor	
Respiratory rate (for swallow)	2 no independent control	3 some control/intermittent	4 able to control breath rate for swallow	5 normal	
Dysphagia	1 unable to swallow	2 no functional speech, nasals/whistles	3 expresses self in limited manner, chest physiotherapy	4 solid difficulty, feeding, words or spraying, clear	5 N/A
Dysphagia	1 unable to swallow	2 gurgling/stridor/periodic or infrequent responses	3 speech inadequate in accuracy or speed on command	4 speech accurate after trial and error, minor straining movements	5 N/A
Dysphagia	1 unable to swallow	2 speech nasals/whistles	3 speech nasals/whistles but otherwise adequate	4 slow with occasional hesitation or stridor	5 N/A
Saliva	2 great deal	3 some drool consistently	4 drooling at times	5 dry/speaking/swallowing	
Lip seal	1 no closure, unable to swallow	2 incomplete seal	3 adequately weak, poor maintenance	4 solid, requires occasional leakage	5 N/A
Tongue movement	2 no movement	3 minimal movement	4 incomplete movement	5 solid, requires in range	10 full ROM
Tongue strength	2 great weakness	3 moderate weakness	4 minimal weakness	5 normal	10 N/A
Tongue coordination	2 no movement, unable to swallow	3 gross incoordination	4 solid incoordination	5 normal	10 N/A
Oral preparation	2 unable to initiate	3 no bolus formation, no attempt	4 initiated, slow, then complete	5 lip or tongue seal, bolus complete	10 N/A
Gag	1 no gag	2 absent, reflexively	3 diminished, reflexively	4 diminished, reflexively	5 hyperreflexive, N/A
Palate	2 no spread or elevation	3 minimal movement, need supraglottic air escape	4 adequately weak	5 slight asymmetry, no	10 N/A
Bolus clearance	2 no clearance	3 some clearance/retention	4 significant clearance, minimal residue	5 fully cleared	10 N/A
Oral transit	2 no movement observed	3 delay > 10 sec	4 delay > 5 sec	5 delay < 1 sec	10 N/A
Cough reflex	2 no response	3 weak, reflexive cough	4 adequate	5 normal	10 N/A
Voluntary cough	2 no attempt, unable to swallow	3 attempt, inadequate	4 adequate	5 normal	10 N/A
Voice	2 aphonic, unable to swallow	3 gurgling	4 hoarse	5 solid, requires slight loudness	10 N/A
Trachea	2 no response	3 no response	4 no response	5 no response	10 no trachea
Pharyngeal phase	2 no swallow, unable to swallow	3 prolonged/gurgling, pharyngeal elevation incomplete	4 prolonged elevation, solid retention, slow initiation, incomplete clearance	5 normal, pharyngeal elevation, clearance of material	10 N/A
Pharyngeal response	2 no response	3 no response	4 adequate	5 normal	10 N/A
Diet recommendations	N/A	thick, no diet	modified soft	soft	normal
Fluid recommendation	N/A	thick fluid (honey)	thick (honey)	thick (honey)	normal
Swallow integrity	2 definite dysphagia, aspiration	3 possible dysphagia, aspiration	4 possible dysphagia, aspiration	5 solidly dysphagia, aspiration	10 N/A

Moderate dysphagia 129-167 Mild dysphagia 168-177
Moderate aspiration < or equal to 148 Mild aspiration 149-169

Total =

Additional Problems: _____
Summary: _____
Recommendations: _____
Diagnosis: _____
Date: _____ Signature: _____

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Masa swallow assessment is a crucial tool used in the evaluation of swallowing disorders, also known as dysphagia. This assessment is vital in clinical settings, particularly for patients who are at risk of aspiration or have difficulty swallowing due to various underlying conditions. The Masa swallow assessment is designed to identify dysphagia effectively and establish appropriate intervention strategies. This article will delve into the components of the Masa swallow assessment, its importance, the methodology involved, and the implications for patient care.

Understanding Dysphagia

Dysphagia is a medical term that refers to difficulty in swallowing. It can manifest in various forms and may result from a variety of conditions, including:

- Neurological disorders (e.g., stroke, Parkinson's disease)
- Structural abnormalities (e.g., tumors, strictures)
- Muscular disorders (e.g., myasthenia gravis)
- Aging-related changes

Understanding dysphagia is essential since it can lead to serious complications, including malnutrition, dehydration, and aspiration pneumonia, which is a life-threatening condition.

Overview of the Masa Swallow Assessment

The Masa swallow assessment was developed to provide clinicians with a standardized method for assessing swallowing ability. This assessment is particularly beneficial because it can be performed at the bedside and does not require sophisticated imaging techniques. The assessment is focused on evaluating the patient's ability to swallow various consistencies of food and liquid safely.

Components of the Masa Swallow Assessment

The Masa swallow assessment typically comprises several key components:

1. **Patient History:** A thorough review of the patient's medical history, including any previous swallowing difficulties, neurological conditions, and medications that may affect swallowing.
2. **Clinical Observation:** The clinician observes the patient during the assessment to note any signs of difficulty or discomfort while swallowing.
3. **Swallow Trials:** The patient is given different food and liquid consistencies to swallow. The assessment typically includes:
 - Thin liquids (e.g., water)
 - Nectar-thick liquids (e.g., fruit juices)
 - Honey-thick liquids (e.g., yogurt)
 - Solid foods (e.g., bread, soft fruits)
4. **Scoring System:** Each swallow trial is scored based on specific criteria, including:
 - Ability to swallow without coughing or choking
 - Time taken to swallow

- Any signs of aspiration (e.g., changes in voice quality, respiratory distress)

5. Recommendations: Based on the findings, the clinician provides recommendations for dietary modifications, further assessments, or referrals to specialists, such as speech-language pathologists.

Importance of the Masa Swallow Assessment

The Masa swallow assessment holds significant importance in various clinical settings for several reasons:

Early Detection of Dysphagia

The assessment allows for the early identification of swallowing difficulties. Early detection is crucial for preventing complications associated with dysphagia, such as aspiration pneumonia and malnutrition.

Guiding Treatment Plans

The results of the Masa swallow assessment can guide clinicians in creating personalized treatment plans. By understanding the specific nature of a patient's swallowing difficulties, healthcare providers can recommend appropriate dietary modifications, therapeutic interventions, or further diagnostic testing.

Improving Patient Outcomes

By accurately assessing and addressing dysphagia, the Masa swallow assessment can significantly improve patient outcomes. Patients who receive timely interventions are more likely to maintain adequate nutrition and hydration levels, ultimately enhancing their quality of life.

Methodology of the Masa Swallow Assessment

The methodology of conducting the Masa swallow assessment involves several steps:

Preparation

1. Setting the Environment: Ensure a quiet and comfortable setting free from distractions.
2. Patient Positioning: The patient should be seated upright, as this facilitates safe swallowing.
3. Materials Needed: Prepare various consistencies of food and liquids in accordance with the assessment protocol.

Conducting the Assessment

1. Introduction: Explain the assessment process to the patient to alleviate any anxiety.
2. Initial Observation: Observe the patient's ability to manage saliva and any signs of oral or pharyngeal difficulties.
3. Swallow Trials: Begin with the easiest consistency (thin liquids) and progress to more challenging consistencies based on the patient's tolerance and safety.
4. Scoring and Documentation: After each trial, score the patient's performance using the established criteria. Document any observations related to aspiration or distress.
5. Post-Assessment Review: Discuss the findings with the patient and family, emphasizing the importance of dietary modifications and follow-up care.

Challenges and Considerations

While the Masa swallow assessment is a valuable tool, several challenges may arise during its implementation:

Patient Cooperation

Some patients may be reluctant to participate fully in the assessment due to fear or anxiety about swallowing. Building rapport and ensuring comfort can help mitigate this issue.

Variation in Swallowing Ability

Swallowing ability can vary significantly among patients, even those with similar diagnoses. Clinicians must be attentive and flexible in their approach, adapting the assessment as needed to suit individual patient needs.

Need for Training

Proper training is essential for healthcare providers conducting the Masa swallow assessment. Clinicians must be knowledgeable about dysphagia and skilled in identifying signs of aspiration or other complications.

Implications for Patient Care

The results from the Masa swallow assessment have direct implications for patient care:

Dietary Modifications

Based on the assessment outcomes, clinicians can recommend specific dietary modifications, such as:

- Adjusting food textures (e.g., pureed foods)
- Modifying liquid consistencies (e.g., thickening liquids)

Referral to Specialists

If the assessment indicates significant swallowing difficulties, the patient may be referred to specialists, such as:

- Speech-language pathologists for swallowing therapy
- Gastroenterologists for further evaluation

Ongoing Monitoring

Patients with dysphagia require ongoing monitoring to assess changes in swallowing ability. Regular follow-ups can help adjust the care plan as needed and ensure patient safety.

Conclusion

The Masa swallow assessment is a critical component of dysphagia evaluation in clinical practice. By providing a structured approach to assessing swallowing difficulties, it allows healthcare professionals to identify patients at risk, guide treatment plans, and ultimately improve patient outcomes. As awareness of dysphagia continues to grow, the importance of comprehensive assessments like the Masa swallow assessment will only increase, emphasizing the need for trained professionals and ongoing research in this vital area of patient care.

Frequently Asked Questions

What is a Masa Swallow Assessment?

The Masa Swallow Assessment is a clinical tool used to evaluate swallowing function and identify dysphagia, or difficulty swallowing, in patients. It involves a series of tests that assess various components of the swallowing process.

Who can perform a Masa Swallow Assessment?

The assessment can be performed by trained healthcare professionals, including speech-language pathologists, occupational therapists, and physicians, who specialize in swallowing disorders.

What are the main components of the Masa Swallow Assessment?

The main components include patient history review, clinical observation of swallowing, and specific tests that may involve different food textures and liquid consistencies to assess the safety and efficiency of swallowing.

How is the Masa Swallow Assessment different from other swallowing assessments?

The Masa Swallow Assessment is distinct in its structured approach and focus on both the physiological and functional aspects of swallowing, allowing for a more comprehensive evaluation compared to some other assessments.

What symptoms might indicate the need for a Masa Swallow Assessment?

Symptoms that may indicate the need for assessment include coughing or choking while eating or drinking, difficulty chewing or swallowing, a sensation of food getting stuck, or unexplained weight loss.

How can results from the Masa Swallow Assessment guide treatment?

Results from the assessment can help clinicians develop personalized treatment plans, including dietary modifications, swallowing exercises, and other therapeutic interventions to improve swallowing function and ensure patient safety.

Is the Masa Swallow Assessment suitable for all age groups?

Yes, the Masa Swallow Assessment can be adapted for individuals of all ages, from infants to the elderly, making it a versatile tool in the evaluation of swallowing disorders across diverse populations.

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