ABSTRACT

The larynx plays a crucial part in swallowing to prevent aspiration. The present available clinical tools to assess this function of larynx are ‘flexible endoscopic evaluation of swallowing’ (FEES) and ‘laryngeal sensory tests’. The author has made certain changes to make these tests equally effective and economical.

Keywords: Aspiration, FEES, Laryngeal sensations, Penetration, Swallowing.

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INTRODUCTION

The most primitive function of the larynx is valvular. It senses the bolus via the pharyngeal branches of the vagus and the superior laryngeal nerve and closes itself by laryngeal adductor reflex, and thus it protects the lower airway during swallowing.

The pharyngeal phase of swallowing starts with the closure of the vocal folds, false cords and laryngeal inlet by epiglottis. With the help of the strap muscles, the larynx is brought forward and upwards opening the upper esophageal sphincter. Simultaneously, the base tongue acts as a piston and pushes the bolus contents into the upper esophagus.

This co-ordinated process becomes abnormal in a number of physical conditions. Therefore, the swallowing assessment becomes important to prevent aspiration.

Gag and cough reflexes were the only swallowing assessment tools used before Susan Langmore introduced flexible endoscopic evaluation of swallowing (FEES) and Jonathan Aviv came with the laryngeal sensory tests.1,2

The Technique

Traditionally, the laryngeal sensory tests are done first followed by the FEES.

The flexible video laryngoscope is used to observe and document the findings.

Laryngeal Sensory Tests

The tip of the laryngoscope is kept 5 mm away from the target tissue. A separate channel in the scope or a channeled sheath is used, the other end of which is attached to an equipment called ‘air pulse generator’ to deliver the pulsed air to stimulate the larynx. As the laryngeal mucosa is stimulated by the gusp of air, the laryngeal adductor reflex will be observed. There is a facility to regulate the pressure at which the air is delivered, and thus one can quantify the loss of sensations as mild, moderate or severe.3

Some institutes at which this facility is not available, use so called ‘tapping the tissue with the scope’, and observe/record the findings.

Our Innovations

We use chip-on-tip video rhinolaryngoscope to observe and document the findings. We use channeled sheath (Fig. 1).

Instead of air pulse generator, we use the compressor-based nebulizer to stimulate the laryngeal mucosa. We keep the tip of the scope (where one end of the channeled sheath lies) 5 mm away from the target tissue, stimulate the mucosa with the nebulizer air current and see/record the laryngeal adductor reflex (Fig. 2).

The advantage is obviously the cost and availability. Whereas the air pulse generator is very costly and not easily available, the commonly used nebulizer is readily available and at a minimal cost.

The disadvantage is that it will not give the quantitative estimation of the laryngeal sensations and will give information about the presence and absence of the laryngeal adductor reflex only.

This innovation is much more specific and objective as compare to the ‘tapping the tissue with scope’ technique.4

Flexible Endoscopic Evaluation of Swallowing

The tip of the video laryngoscope is kept at the level just above the base of tongue and the patient is asked to
swallow the food of different consistency, i.e. liquid, semi-solids and solids colored with appropriate food colors, and the videos are documented.\textsuperscript{5,6}

Our Innovations

We use only colored normal saline as a swallowing material. Normal saline is the thinnest material, most likely to get aspirated, but least likely to cause any damage to the lungs. Therefore, this makes the test safer and more sensitive.

We keep the tip of the scope just above the base of tongue and below the uvula and ask the patient to swallow the green colored saline.

We assess the post-swallow residue in vallecula and pyriform fossa; penetration; aspiration and spillage (Figs 3 to 5). The penetration aspiration score gives better idea about further management.\textsuperscript{7}

MATERIALS AND METHODS

A prospective study was carried out under the supervision of an independent ethics committee of Ahmedabad.

Twenty-eight patients were included in the study who were having recurrent or threatened aspiration between July 2013 and June 2014.

Seven patients had undergone extensive head-neck surgeries with or without radiotherapy, six patients had Parkinsonism, three patients had progressive supranuclear palsy (PSP), four had cerebrovascular stroke, two patients had skull base tumors, two patients with metabolic encephalopathy and four patients did not have any identifiable pathology, but had history of single or more attacks of aspiration pneumonitis.

All patients underwent swallowing assessment in form of flexible endoscopic evaluation of swallowing and laryngeal sensory tests as per our innovative techniques as described earlier.

Depending upon the swallowing assessment, the patients were advised as follows:
- Swallowing positions/manoeuvres/exercises in 20 patients.
- Temporary nasogastric tube in 10 patients.
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RESULTS

One patient died due to extensive skull base malignancy. None of the patients showed aspiration pneumonitis after the assessment and therapy.

In five patients, we were able to take them off the nasogastric tube immediately after the swallowing assessment.

Two patients required follow-up swallow assessment which showed improvement.

At present, 12 patients are swallowing normally. Five patients still experience occasional cough while swallowing liquids.

CONCLUSION

The FEES and laryngeal sensory tests are, by far, the most sensitive tests for proper transit of bolus from pharynx to esophagus without aspiration.6

The use of nebulizer for laryngeal sensory stimulus is more specific as compared to the tapping of tissue with scope or the double scope method. It is much more economical and easily available as compared to the air pulse generator. However, it does not give any quantitative information about the sensory loss of laryngeal mucosa.

The use of normal saline makes the test more sensitive as saline is the thinnest material to get aspirated and safest material with regard to lung damage.

REFERENCES