A Study of Rehabilitation of Speech in Post Laryngectomy Cases, as Seen in a Tertiary Care Institution Esophageal Speech vs Speech with Tracheoesophageal Puncture Prosthesis

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Abstract

Aim: To assess the preference of the different modalities of post-laryngectomy speech rehabilitation in patients and review the outcome parameters of esophageal speech and tracheoesophageal puncture (TEP) prosthesis modalities in comparison with the corresponding existing data.

Materials and methods: A longitudinal prospective study conducted over a period of 1 year in the Department of ENT and Head-Neck Surgery in a tertiary care hospital. Patients of advanced laryngeal malignancies that were planned for total laryngectomy were included in this surgery. Based on the patients’ choice different modalities were adopted and the patients were followed up with regular training. Maximum takers were for esophageal speech followed by TE puncture and prosthesis insertion, and the outcomes in these two modalities were evaluated in detail. Six outcome parameters were assessed for the patients and consolidated. Then they were compared with the corresponding values obtained from previous studies to arrive at the results.

Results: A total of ten cases of total laryngectomy was studied during the period of study. It was found that greater patient preference was for the TEP prosthesis modality. The mean frequency of phonation, mean intensity for vowels, and word production per minute in the TEP prosthesis were almost 80% of that seen in the esophageal prosthesis group. The most significant difference was in mean maximum phonation time which was only 37% of that seen in the TEP prosthesis group.

Conclusion: In the present scenario until more advanced modalities of post-laryngectomy speech rehabilitation become more easily accessible to and affordable for the economically weaker sections of the society, esophageal speech modality is a dependable alternative. Further with proper training and follow-up, results with esophageal prosthesis are promising.

Keywords: Esophageal speech, Post-laryngectomy, Tracheoesophageal puncture prosthesis.

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Introduction

In today’s scenario despite the ongoing advances in conservative management of laryngeal malignancies, total laryngectomy either as primary total laryngectomy or as salvage total laryngectomy, remains an essential management modality in advanced laryngeal malignancies.

It was first performed by Billroth in 1873.³ The five-year disease-free survival rate was found to be 60.9% for primary total laryngectomy, 54.3% for STL after partial laryngectomy, 50% for salvage surgery after radiotherapy, and 43.8% for salvage surgery after chemoradiotherapy.³ It is curative as well as palliative. Larynx is the second most common site for cancer in the whole of aero-digestive tract. The most common malignancy affecting larynx is squamous cell carcinoma. After total laryngectomy there is a profound alteration in the life style of a patient. The patient is unable to swallow normally, associated with profound changes in the pattern of respiration. Olfaction is also affected.

The requirements of normal phonation are:

- Active respiratory support
- Adequate glottic closure
- Normal mucosal covering of the vocal cord
- Adequate control of vocal fold length and tension

The vibrations of the vocal folds are complex in nature and are known as the glottic cycle. This cycle involves glottic opening and closing at set frequencies determined by the subglottic air pressure.

Conclusion

Normal vocal folds produce three typical vibratory patterns: (1) falsetto, (2) modal voice (3) glottal fry in falsetto or light voice.

The mucosal wave is an important physiologic parameter during phonation. The mucosal wave is an undulation which occurs over the vocal fold mucosa and travels in an inferosuperior direction. The speed of mucosal wave ranges from 0.5 to 1 m/second. The symmetry of these mucosal waves must also be taken into consideration while studying the physiology of voice production. Any mild asymmetry between the two vocal folds must be considered as pathological.

Methods of Alaryngeal Speech

There are three methods of alaryngeal speech. They include (1) esophageal speech, (2) electrolarynx, and (3) neoglottic reconstruction/shunt procedures.
Rehabilitation of Speech in Post Laryngectomy Cases

Oesophageal Speech
Most patients after total laryngectomy acquire a certain degree of esophageal speech (Table 1). In fact all the other alaryngeal speech modalities are compared with those of esophageal speech. It was the gold standard for post laryngectomy speech rehabilitation methods during early times.

- Power source—cervical esophageal segment (80 mL)
- Vibratory source—P.E. segment of pharynx (pseudoglottis)

Techniques:
- Inhalational method
- Injection method

Nearly 40% of patients fail to acquire esophageal speech even after prolonged training.

Common causes of failure to develop esophageal voice are:
- Presence of cricopharyngeal spasm
- Disorders involving pharyngo-oesophageal segment
- Poor motivation on the part of the patient.

Cricopharyngeal myotomy must be performed in patients with cricopharyngeal spasm. If this fails botulinum toxin can be injected into the cricopharyngeal muscle.\(^3\) Thirty units of botulinum toxin is injected via the anterior portion of the neck (via the tracheostoma over the posterior pharyngeal wall bulge).

Electrolarynx
Electrolarynx (Fig. 1): These are electrical vibrating devices which are to be held in the submandibular region. Muscular contraction and facial tension can be modified to generate rudiments of speech. The initial training phase to use this machine must begin even before the surgical removal of larynx. This helps the patient in easy acclimatization after surgery.

Three types of electro larynx are available.\(^5\) They are:
- Pneumatic—Dutch speech aid, Tokyo artificial speech aid etc.
- Neck (commonly used)
- Intra-oral type

The major disadvantage of the electrolarynx is their mechanical quality of speech. There is also a certain degree of stomal noise. With practice a patient can reduce stomal noise by placing fingers over the stoma during phonation. These instruments are expensive and need to be maintained.

Voice restoration surgeries in patients who have undergone laryngectomy are: (1) neoglottic reconstruction; (2) shunt techniques.

Neoglottic Reconstruction
In the early days there were several attempts to develop a reliable tracheohyoidectomy procedure which could restore voice function in patients who has undergone total laryngectomy. Most of these techniques were abandoned due to complications.\(^6\)

Shunt Technique
This technique involves the creation of a shunt between trachea and esophagus. This technique was first developed by Guttman in 1930.\(^7\)

- High tracheo-oesophageal shunt (Barton)
- Low tracheo-oesophageal shunt (Staferr)
- TEP shunts (Guttman)

Creation of a shunt between trachea and esophagus usually failed because of (1) aspiration through the fistula or (2) closure of fistula.

Tracheoesophageal Puncture
This procedure for restoration of speech in patients who have undergone total laryngectomy was first introduced by Blom and Singer in 1979.\(^8\)

Tracheo-esophageal puncture (TEP) can be performed either immediately after laryngectomy (primary TEP) or 6 weeks following successful laryngectomy (secondary TEP). It should be stressed that radiotherapy poses no threat to TEP. This procedure initially was reserved for patients who have failed to acquire esophageal speech even after prolonged efforts and are displeased with the voice produced by the artificial larynx. Currently primary TEP is becoming a preference as a first-line modality. The major problem with silicon prosthesis is candida growth.\(^9\)

Table 1: A comparison of the features of oesophageal speech and tracheoesophageal puncture prosthesis

| Oesophageal speech | TEP prosthesis |
|--------------------|---------------|
| Natural substitute voice that is cost-effective | Acquired post voice rehabilitation surgery and expensive for patients |
| Hands are free during use (Fig. 2) | Hands are not free during use (Fig. 3) |
| Low intensity, limited modulation and discontinuous speech | Good intensity and good F0 (120–170 Hz) |
| Speech acquisition: 26–70% | Speech acquisition: 71–95% |
| Intelligibility poor at the start, but improves with training | Intelligibility better |

Fig. 1: Electrolarynx
The outcome in both groups was assessed in terms of the following variables:

- Mean frequency for phonation
- Mean intensity for vowels
- Number of words spoken per minute
- Total number of pauses
- Number of words per phrase
- Mean maximum phonation time.

These vocal outcome parameters were accumulated and evaluated for the patients in the two groups and the final results were compared between the two groups.

**Results**

The analysis of speech outcome parameters in the two groups of patients revealed that the mean frequency of phonation (mean F0) in our study (Fig. 4) was 70–78 Hz range (average: 74 Hz) in the oesophageal speech group as compared to 85–104.3 Hz (average: 94.6 Hz) in the T-E prosthesis group. A similar study conducted by Robbins et al., had obtained values in the range of 65–77 Hz (average: 71 Hz) in the oesophageal speech group and 82.8–101.7 Hz (average: 92.2 Hz) in the T-E prosthesis group. The mean intensity for vowels in our study (Fig. 4) was at 77 dB SPL in the oesophageal speech group as opposed to 89 dB in the T-E prosthesis group. The study by Robbins et al., had obtained a value of 73.8 dB SPL in the oesophageal speech group as opposed to 88.1 dB SPL in the T-E prosthesis group.

In our study the number of words per minute (Fig. 4) was 102 in the oesophageal prosthesis group as against 129.5 in the T-E prosthesis group. In the study by Robbins et al., the values obtained were 99.1 words per minute in the oesophageal speech group as against 127.5 words per minute in the T-E prosthesis group. In our study the number of pauses (Fig. 5) were 22 and 12 in the two groups, respectively. In the study by Robbins et al., the values obtained were 35.4 and 13.0, respectively, in the two groups.

In our study the total number of words per phrase (Fig. 5) was 5.3 and 7.2, respectively, in the oesophageal speech group and T-E prosthesis group. In the study conducted by Robbins et al., the values in the two groups were 3 and 7.2, respectively. In our study the mean maximum phonation time (MPT) seen was 4.8 seconds and 13 seconds in the oesophageal speech group and T-E prosthesis group respectively (Fig. 5). In the study done by Robbins et al., the values obtained were 1.9 seconds and 12.2 seconds, respectively.
DISCUSSION
Upon comparing the speech outcome parameters of the patients of esophageal speech with those of T-E prosthesis patients, we see that

- Mean frequency of Phonation is 78% of that seen in the T-E prosthesis group.
- Mean intensity for vowels is 86.6% of that seen in the T-E prosthesis group.
- Word production per minute is 81% of that seen in the T-E prosthesis group.
- Mean maximum phonation time is 37% of that seen in the T-E prosthesis group.
- Number of words per phrase is 73.65% of that seen in the T-E prosthesis group.
- The total no of pauses were 1.8 times that seen in the T-E prosthesis group.

Greater patient preference was for this modality.

CONCLUSION
From our observations it is clear that

- With adequate training, the outcome in terms of various speech parameters in esophageal speech is significantly better the results documented from earlier studies (Video 1).
- The outcome parameters of esophageal speech are almost on par with that of TEP prosthesis, except the mean maximum phonation time attribute, which is still significantly higher than the corresponding previously documented values.
- In India, until an economically viable alternative becomes standardized, esophageal speech (with adequate training) is the option of choice for speech rehabilitation in post-laryngectomy patients, both due to its simplicity of use post acquisition and due to dependable results.

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