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Baijens, L.W.J.; Speijer, R.; Roodenburg, N.; Hilgers, F.J.M.

DOI

[10.1007/s00455-010-9279-z](https://doi.org/10.1007/s00455-010-9279-z)

Publication date

2011

Document Version

Final published version

Published in

Dysphagia

[Link to publication](#)

Citation for published version (APA):

Baijens, L. W. J., Speijer, R., Roodenburg, N., & Hilgers, F. J. M. (2011). Rehabilitation program for prosthetic tracheojejunal voice production and swallowing function following circumferential pharyngolaryngectomy and neopharyngeal reconstruction with a jejunal free flap. *Dysphagia*, 26(1), 78-84. <https://doi.org/10.1007/s00455-010-9279-z>

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Rehabilitation Program for Prosthetic Tracheojejunal Voice Production and Swallowing Function Following Circumferential Pharyngolaryngectomy and Neopharyngeal Reconstruction with a Jejunal Free Flap

Laura W. J. Baijens · Renée Speyer ·
Nel Roodenburg · Frans J. M. Hilgers

Received: 16 November 2009 / Accepted: 16 March 2010 / Published online: 3 April 2010
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Abstract The case of a 68-year-old woman with post-operative speech and swallowing problems following a circumferential pharyngolaryngectomy and neopharyngeal reconstruction with a jejunal free flap is presented. The primary tumor was an extended papillary thyroid carcinoma (pT4N0M0). For vocal restoration, an indwelling Provox[®] 1 voice prosthesis was inserted secondarily. The patient received speech and swallowing therapy, including digital maneuvers at the level of the proximal (cervical) part of the jejunal graft to improve speech and swallowing function. Pre- and/ or post-treatment data on speech and

swallowing function were gathered using the following assessment methods: esophageal insufflation test, Voice Handicap Index (VHI), videofluoroscopy of phonation (VFSph), digital high-speed endoscopy of jejunal vibration during voice production, fiber-optic endoscopic evaluation of swallowing (FEES), and videofluoroscopy of swallowing (VFSs). This case clearly demonstrates that even after extensive laryngopharyngectomy with jejunal free flap reconstruction, a tailored rehabilitation program can improve both voice and swallowing function, and that these results clearly can be objectified/visualized, underlining the validity of this approach.

Keywords Alaryngeal speech · Pharyngectomy · Laryngectomy · Surgical flaps

L. W. J. Baijens (✉) · R. Speyer
Department of Otorhinolaryngology, Head and Neck Surgery,
Maastricht University Medical Centre, P. O. Box 5800, 6202 AZ
Maastricht, The Netherlands
e-mail: laura.baijens@mumc.nl; laura.baijens4@yucom.be

R. Speyer
Comprehensive Cancer Centre West, Leiden, The Netherlands

N. Roodenburg
Department of Neurology, Maastricht University Medical
Centre, Maastricht, The Netherlands

F. J. M. Hilgers
Department of Head and Neck Surgery and Oncology, The
Netherlands Cancer Institute, Amsterdam, The Netherlands

F. J. M. Hilgers
Department of Otolaryngology-Head and Neck Surgery,
Academic Medical Centre, University of Amsterdam,
Amsterdam, The Netherlands

F. J. M. Hilgers
Institute of Phonetic Sciences/ACLIC, University of Amsterdam,
Amsterdam, The Netherlands

Rehabilitation of speech and swallowing following circumferential pharyngolaryngectomy with free jejunal flap repair remains a challenge. Tracheoesophageal puncture and insertion of a voice prosthesis has become the standard treatment protocol for voice restoration [1, 2]. Most frequently, a secondary voice restoration is performed several months following surgery [3]. Probably the jejunal convulsions and hypotonicity are major reasons leading to disordered prosthetic tracheojejunal voice production [4]. The vibration capacities of the jejunal tissue are very different compared to the pharyngoesophageal segment. Frequently, this leads to insufficient voice restoration. Ward et al. [5] describe disordered swallowing as a common complication following pharyngolaryngectomy. Stenosis of the jejunoesophageal anastomosis, absence of a functional muscular layer in the jejunal graft, and the major difference in diameter between the jejunal graft and the cervical esophagus are important causal factors of dysphagia.

Futura et al. [3] suggest that placement of the voice prosthesis close to the jejunoesophageal anastomosis may cause scar formation resulting in deterioration of the prosthetic tracheojejunal voice production and swallowing function. In the literature, most of the studies handling prosthetic tracheojejunal voice production or swallowing function following circumferential pharyngolaryngectomy with free jejunal flap repair include rather small patient populations or do not report diagnostic imaging assessments or therapy programs for swallowing disorders or speech disorders [6, 7].

Case Report

A 68-year-old woman was referred to the Department of Otorhinolaryngology, Head and Neck Surgery because of speech and swallowing problems following a circumferential pharyngolaryngectomy with free jejunal repair because of an extended papillary thyroid carcinoma (pT4N0M0). Postoperatively, the patient was treated with radioactive iodide (75, 150 mCi). At this moment, 2 years after the circumferential pharyngolaryngectomy, the patient is still in complete remission.

Four months following the pharyngolaryngectomy, surgical voice restoration with an indwelling Provox[®] 1 voice prosthesis (ATOS Medical AB, Hörby, Sweden) was carried out. Due to anatomical limitations, it was possible to insert the prosthesis only in the distal part of the jejunal graft instead of in the esophageal wall. During the first 2 months after the prosthesis was placed, the patient received standard speech rehabilitation for laryngectomees without improvement of tracheojejunal voice and swallowing function. During the next 7 months, the patient underwent training with an experienced speech-language pathologist (30 min per session three times per week). The major treatment goals of the tailored rehabilitation program (Table 1) included improvement of quality and comfort of the tracheojejunal voice function as well as improvement in the swallowing function by strengthening the musculature, using postural techniques, and using digital maneuvers (Fig. 1a-c). Speech therapy included respiratory exercises (optimization of head and body positioning) and digital maneuvers to constrict the proximal part of the jejunal graft during tracheojejunal voice production. Dysphagia treatment included tongue base exercises combined with bolus modification like changing bolus volume and/or consistency [8, 9]. Tongue base exercises included the tongue-holding maneuver and stretch and push against resistance tasks. Bolus modification was started by using smaller bolus volumes during the exercises. Gradually, bolus volumes were increased up to 10 cc of thin liquid. Furthermore, food consistency was extended to thick liquids and

pureed foods. During food intake, digital pressure was used at the level of the proximal (cervical) part of the jejunal graft to minimize jejunal convolutions by stretching the graft. A postural technique consisting of extending the neck in order to facilitate bolus transport in the jejunal graft was part of the exercise program.

In order to assess the validity of this tailored approach, speech and swallowing functions were analyzed/visualized pre- and/or post-treatment using the following assessment and imaging tools (Table 2): esophageal insufflation test, Voice Handicap Index (VHI), videofluoroscopy of phonation (VFSph), digital high-speed endoscopy of jejunal vibration during voice production, fiber-optic endoscopic evaluation of swallowing (FEES), and videofluoroscopy of swallowing (VFSs). The pretreatment videofluoroscopic studies of phonation and swallowing were used to determine the treatment strategies.

Results

Tracheojejunal Voice

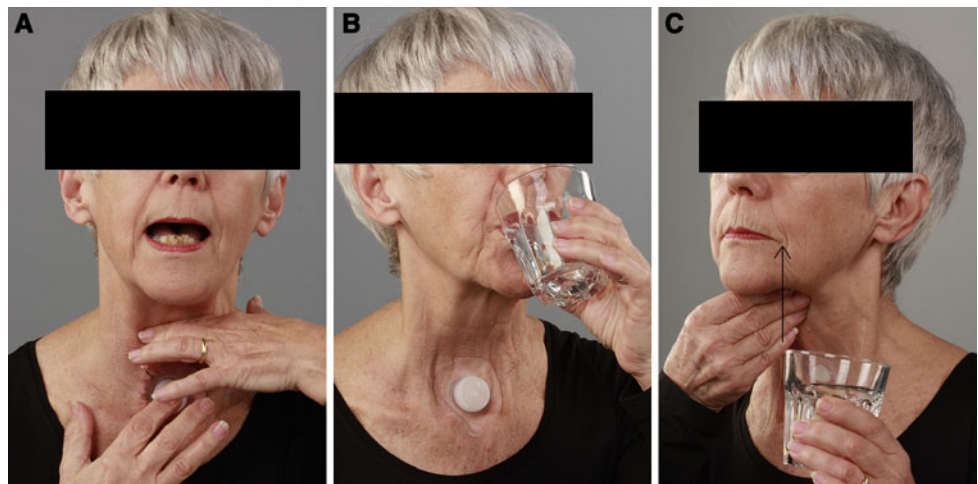
At the moment of referral the tracheojejunal voice quality was wet and gravelly. The voice was produced by airflow through a jejunal constriction, independent of intestinal peristalsis [3]. Before speech therapy, an esophageal insufflation test (Blom-Singer[®], InHealth Technologies, Carpinteria, CA, USA) was applied to evaluate the vibration capacities of the jejunal segment by means of a transnasal catheter. This test simulates the presence of a voice prosthesis by diverting expired air from the trachea into the jejunal graft [10]. The position of the catheter tip inferior to the vibrating segment was ensured by fiber-optic endoscopy. The quality of the tracheojejunal voice did not differ between the esophageal insufflation test and the application of the Provox voice prosthesis, indicating that the function of the voice prosthesis was optimal. The VHI developed by Jacobson et al. [11] was applied as a quality-of-life questionnaire. Before treatment, the patient felt extremely handicapped by the restricted communicative capacities, whereas after treatment, the score significantly improved (from 80 to 59 points out of a maximum score of 120 points).

Videofluoroscopy of phonation (VFSph) recordings were performed in lateral view before and after treatment according to a standardized protocol: three trials of vocalization at comfortable pitch and loudness level with and without a digital maneuver to constrict the jejunal graft after coating the wall by swallowing high-density barium suspension (250% w/v). Visuo-perceptual analysis was performed by two independent experienced raters blinded for therapy. The tonicity of the jejunal graft was judged

Table 1 Tailored voice and swallowing rehabilitation program

Rehabilitation program (30 min per session, three times per week)

Therapy	Effect
<i>Tracheojejunal voice</i>	
Digital pressure on the jejunal graft at the level of the fifth cervical vertebra	Constriction of the jejunal graft improving vibration capacities (neoglottis)
Respiratory exercises (optimization of head and body positioning)	Improvement of the airflow through jejunal constriction
<i>Swallow</i>	
Tongue base exercises (tongue-holding maneuver, stretch and push against resistance tasks)	Strengthening the musculature improving bolus transport into the entrance of the jejunal graft
Bolus modification like changing bolus volume and/or consistency (increasing bolus volumes, thin-thick liquids, pureed food)	Facilitation of bolus transport through the jejunal graft
Digital pressure at the level of the proximal (cervical) part of the jejunal graft	Minimization of the jejunal convolutions by stretching the graft
Postural technique consisting of extending the neck	Facilitation of bolus transport through the jejunal graft

Fig. 1 Pictures of the patient performing, **a** digital pressure maneuver during phonation, **b** postural maneuver extension of the neck during swallowing, **c** digital maneuver to stretch the jejunal graft during swallowing (arrow indicates direction of the maneuver)**Table 2** Pre- and post-therapy measurements of tracheojejunal voice production and swallowing

<i>Tracheojejunal voice</i>	
Esophageal insufflation test [10] (exclusively pre-therapy)	
Voice Handicap Index [11]	
VFSph [12]	
High-speed kymograph recording [13] (exclusively post-therapy)	
<i>Swallow</i>	
FEES [14]	
VFSs [15]	

during phonation [12]. Before treatment, the tonicity of the jejunal wall seemed hypotonic because there was no constriction of the vibrating segment during phonation. Instead, severe dilatation of the jejunal graft was observed (Fig. 2a). Also, pooling of barium suspension at the jejunoesophageal anastomosis was seen.

After treatment, the tracheojejunal speech sounded more fluent, with increased intelligibility during digital pressure, which causes a jejunal constriction independent of intestinal peristalsis [3]. VFSph showed that the vibration capacities of the jejunal wall had improved significantly without digital pressure. The vibration capacities improved even more during the digital pressure maneuver, resulting in increased constriction and tonicity of the jejunal segment. The digital pressure could be identified at the level of the second and third cervical vertebra. The vibration capacities of the jejunal tissue improved even more during the application of digital pressure on the jejunal segment at the level of the fifth cervical vertebra (Fig. 2b). After treatment the irregular jejunal vibrations also were visualized with high-speed digital endoscopy (Fig. 3a).

Recordings were made with and without the digital pressure maneuver using a digital high-speed camera system (HreS Endocam 5562, R. Wolf, Knittlingen, Germany) in combination with a flexible nasoendoscope. The

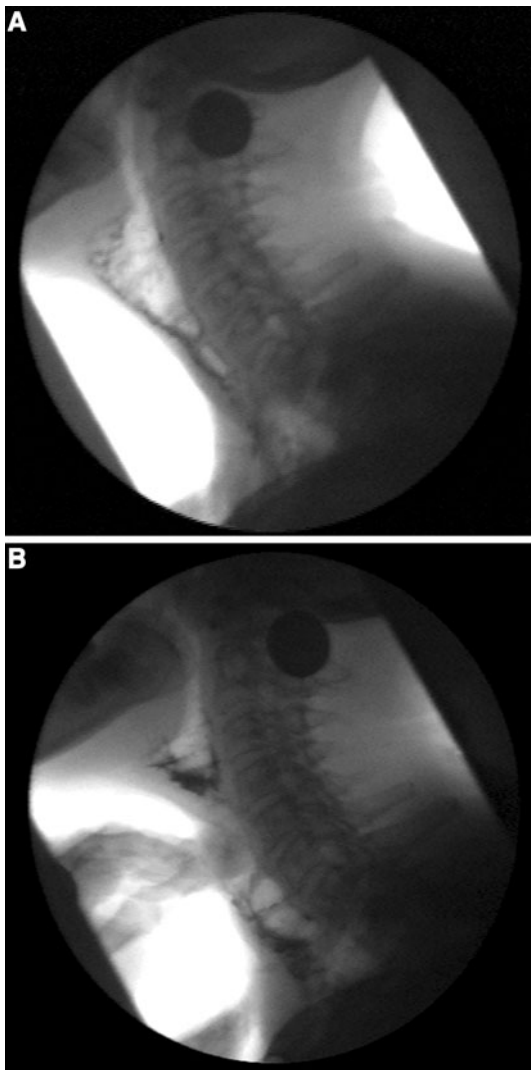
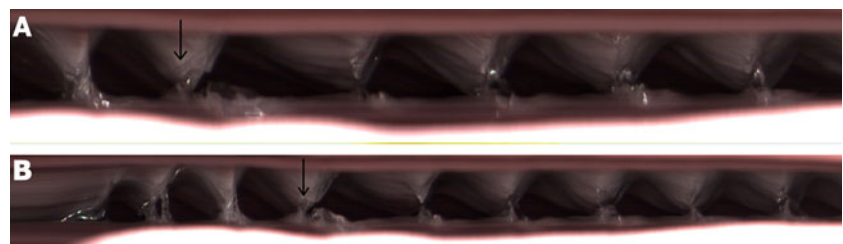


Fig. 2 VFSp. **a** Voicing without maneuver showed extreme ballooning of the jejunal graft during voluntary phonation. **b** Voicing with digital pressure maneuver at the level of the fifth vertebra showed an improvement of constriction of the vibrating jejunal segment

recording rate was 2,000 frames per second. The patient was asked to produce a number of sustained /a:/ vowels [13]. The starting point of the irregular jejunal vibration could not be identified exactly. However, the final part of the traveling vibration was situated all over the walls of the entire jejunal

Fig. 3 High-speed kymography (arrow indicates mucosal wave). **a** Recording of the neoglottis without digital pressure maneuver (1,000 frames). **b** Recording of the neoglottis with digital pressure maneuver (2,000 frames)



segment. The shape of the vibrating jejunal segment varied from a circular to an elliptical appearance. The open phase of vibration was longer than the closed phase of vibration. During digital pressure on the jejunal segment, the mucosal wave even improved (Fig. 3b). The fundamental frequency calculated from the high-speed recording was 40 Hz during the application of digital pressure.

Swallowing

Before and after treatment, a standardized FEES examination was performed by an experienced laryngologist [14]. Both recordings were made using a fiber-optic nasoendoscope in combination with an endoscopic digital camera (strobview ACLS, Alphatron Medical Systems, Rotterdam, The Netherlands). Before and after therapy, the patient was offered trials of thin or thick liquid by means of a syringe. Each trial contained 10 ml of water or apple sauce, which was dyed by methylene blue. The VFSs protocol consisted of four trials of thick liquid (4×10 ml high-density barium boluses, 250% w/v) with the patient in the laterolateral position, seated upright [15]. During pre- and post-therapy FEES and VFSs, several trials of liquid, as described before, were performed while applying a suprastoma-located digital maneuver in an attempt to stretch the jejunal graft. Furthermore, a postural maneuver extension of the neck was used to facilitate the act of swallowing. The oral phase before and after treatment was normal. The FEES and VFSs were judged independently by a speech-language pathologist and a laryngologist using visuoperceptual parameters: pooling in the jejunal convolutions and at the level of the jejunoesophageal anastomosis after swallowing, and jejunal reflux. During the evaluation of FEES and VFSs, the raters were blinded during assessment, before versus after therapy. During post-treatment FEES and VFSs without maneuvers, moderate symmetrical pooling in the jejunal convolutions and at the jejunoesophageal anastomosis was observed, in contrast with severe pretreatment pooling (Figs. 4a, 5a). During post-therapy measurement, the digital maneuver to stretch the jejunal graft and the postural maneuver to extend the neck did decrease pooling resulting in minor traces of bolus contrast in the jejunal convolutions and at the jejunoesophageal anastomosis after swallowing, in

contrast with moderate to severe pre-therapy pooling using these maneuvers (Fig. 4b, c, 5b, c). Before treatment the maneuvers were less skillfully applied by the patient and thereby were less efficient with respect to postswallow pooling. Jejunal reflux was not observed after therapy in contrast with severe jejunal reflux before treatment.

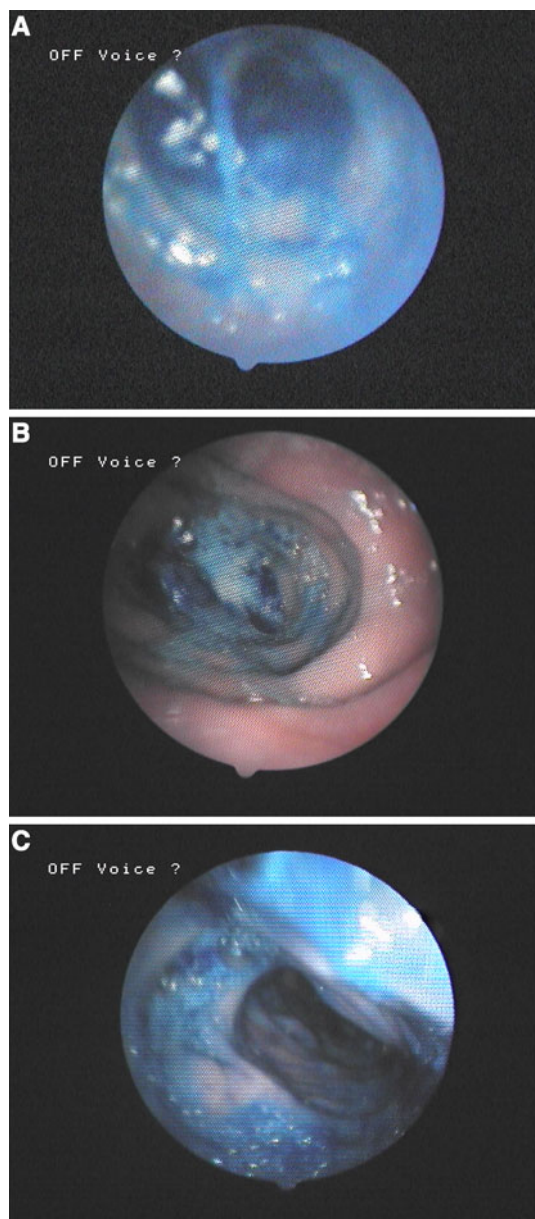


Fig. 4 FEES. **a** Swallowing without the digital stretching maneuver showed severe pooling in the jejunal convolutions after swallowing thick liquid (pre-therapy). **b** Swallowing with the digital stretching maneuver showed minor traces of bolus in the jejunal convolutions after swallowing thick liquid (post-therapy). **c** Swallowing with postural maneuver extension of the neck during swallowing showed minor traces of bolus in the jejunal convolutions after swallowing thick liquid (post-therapy)

Overall, the patient reported to be very satisfied with her progress in oral communication and swallowing function.

Discussion

Following circumferential pharyngolaryngectomy with free jejunal repair, the tracheojejunal voice and swallowing functions were disappointing for the patient. Initially, the prosthetic tracheojejunal voice was very weak, with extremely inadequate intelligibility. An esophageal insufflation test confirmed this finding. A second digital maneuver to constrict the graft was applied simultaneously with training of the prosthetic tracheojejunal voice. Digital pressure at a specific location of the graft prevented ballooning and induced a vibration of the wall, creating a neoglottis. The neoglottis led to an improvement in the tracheojejunal voice and thereby an improvement in the fluency and intelligibility of speech in this patient [7]. This improved tracheojejunal voice became more socially acceptable for the patient, as shown by the VHI score. VFSph identified the location of best vocal performance. The digital and postural maneuvers were gone over several times per week during a longer period of time. After several weeks of therapy the patient was able to apply these maneuvers skillfully at the exact locations of best performance. The results showed that these techniques may provide a long-term facilitation of the swallowing and speech functions in this case of prosthetic tracheojejunal voice following circumferential pharyngolaryngectomy and neopharyngeal reconstruction with a jejunal free flap. Digital high-speed endoscopy could provide useful images of the irregular vibration of the jejunal graft in prosthetic tracheojejunal voice production and may indicate the presence of a neoglottis as was observed in this patient. In the future, high-speed digital endoscopy recordings may serve as a biofeedback tool during rehabilitation of tracheojejunal voice. This information could be helpful in the multidimensional assessment and the treatment program of the tracheojejunal voice in patients following a circumferential pharyngolaryngectomy and neopharyngeal reconstruction with a jejunal free flap. In our patient, a digital maneuver to stretch the jejunal graft was applied simultaneously with dysphagia treatment by a speech-language pathologist to facilitate swallowing. Manually stretching the jejunal graft led to a decrease in convolutions which resulted in more efficient bolus transport and less pooling after swallowing, as seen during FEES and VFSs. A postural maneuver consisting of extension of the neck was taught. This postural maneuver also caused an improvement in postswallow pooling in the convolutions during FEES and VFSs, similar to the effect of digital stretching. This maneuver was even more convenient for

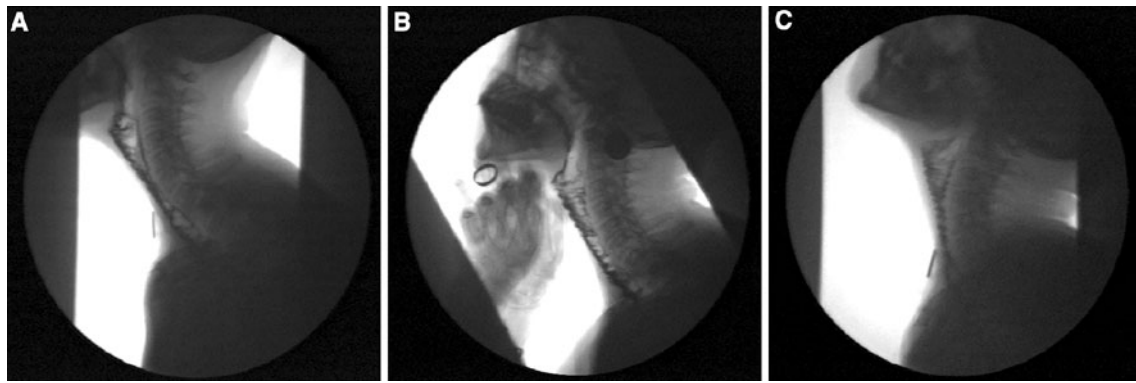


Fig. 5 VFSs. **a** Swallowing without maneuver showed severe pooling in the jejunal convolutions after swallowing thick liquid (pre-therapy). **b** Swallowing with digital stretching of the jejunal graft showed minor traces of bolus in the jejunal convolutions after

swallowing thick liquid (post-therapy). **c** Swallowing with postural maneuver extension of the neck during swallowing showed minor traces of bolus in the jejunal convolutions after swallowing thick liquid (post-therapy)

the patient because it could be performed hands free. These techniques supported the ability to increase the oral intake and increase the level of comfort during feeding.

Conclusion

There currently is no universal protocol for rehabilitation of swallowing or tracheojejunal voice function following circumferential pharyngolaryngectomy and neopharyngeal reconstruction with a jejunal free flap. Rehabilitation of prosthetic voice and swallowing function following such extensive surgery remains a challenge. This case report describes useful diagnostic assessment/imaging tools to use for performing an evidence-based evaluation of speech and swallowing functions and of the rehabilitative options in such a patient population. Positive therapy outcomes in this case seem to be mainly due to the application of digital and postural maneuvers that facilitate swallowing and the tracheojejunal voice. The offered treatment protocol in this case could be used in other motivated patients with difficulties in rehabilitation of the tracheojejunal voice and swallowing function following jejunal transfer. The application of the above-mentioned assessment/imaging tools before and after therapy is necessary in order to evaluate the effects of treatment.

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Laura W. J. Baijens MD

Renée Speyer MS, SLP, PhD

Nel Roodenburg SLP

Frans J. M. Hilgers MD, PhD