Outcome reporting in laryngotracheal surgery: we need functional analysis!

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The review article “Functional evaluation before and after laryngo-tracheal resection” as contained in this special issue provides key variables of a structured functional assessment in laryngotracheal surgery (1). Based on the low number of patients suffering from laryngotracheal stenosis, most published series on treatment outcomes comprise less than 50 patients (2). In addition, outcome reporting is restricted to only surgical parameters (such as length of stay, rate of dehiscence, decannulation rates) in many publications. We believe that reporting functional outcomes for surgical procedures in such a delicate area as the laryngotracheal junction should be mandatory. The definition and standardized reporting of functional parameters are essential for the further development of laryngotracheal surgery.

In the first place, the longitudinal, functional assessment of patients receiving laryngotracheal surgery provides a deeper understanding of the anatomical and functional changes after surgical procedures. Despite recent innovations in surgical and endoscopic techniques, the existing literature on pre- and postoperative voice quality is still sparse (3,4). The structured functional evaluation may elucidate the impact of these specific surgical techniques on the postoperative laryngeal functioning.

Moreover, a standardized reporting of functional variables provides the basis for comparing different treatment strategies. Beyond the stratification of patient cohorts depending on the type of procedure, the pre-operative functional impairments have to be reported and considered during the interpretation of data. Lastly, a standardized functional assessment will enable the scientific community to combine and compare data from different centers. In order to conduct scientifically meaningful studies in laryngotracheal surgery, the contribution of major centers to databases and multicenter trials is of paramount importance. The foundation of the North American Airway Collaborative (NoAAC) and the AIR database by the Brazilian Society of Thoracic Surgeons and the European Society of Thoracic Surgeons are recent examples of international efforts acquiring meaningful datasets from multiple international institutions (5).

Beyond additional functional measures, the value of the self-perceived outcome reporting by patients should be emphasized (Figure 1). Questionnaires on the quality of life before and after treatment are valuable tools and should be incorporated into scientific publications as they provide a patient-centered evaluation of the treatment success in a standardized manner.

In summary, a standardized collection and reporting of functional outcome variables is important to refine surgical techniques and to improve the treatment quality of patients with laryngotracheal pathologies.

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