DESCRIPTION

The Brazilian Journal of Otorhinolaryngology aims to provide timely information for physicians and scientists focused on otorhinolaryngology and head and neck disorders, including contemporary, ethical, clinically relevant information in: General otolaryngology; Head and neck surgery; Respiratory sleep disorders; Allergy/rhinology; Otology/neurotology; Laryngology/bronchoesophagology; Pediatric otolaryngology; Cranio-facial surgery; Skull base surgery; Head and neck oncology; Phoniatrics; Upper airway related diseases; Facial plastics and reconstructive surgery.

The journal is the official peer-reviewed open access scientific publication of the Brazilian Association of Otorhinolaryngology and Cervicofacial Surgery (ABORL-CCF).

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These reports typically include randomized trials, intervention studies, cohort studies, case-control studies, epidemiologic assessments, other observational studies, surveys with high response rates, cost-effectiveness analyses and decision analyses, and studies of screening and diagnostic tests. Each manuscript should clearly state an objective or hypothesis; the design and methods (including the study setting and dates, patients or participants with inclusion and exclusion criteria and/or participation or response rates, or data sources, and how these were selected for the study); the essential features of any interventions; the main outcome measures; the main results of the study; a discussion section placing the results in context with the published literature and addressing study limitations; and the conclusions and relevant implications for clinical practice or health policy. Authors are encouraged to adhere to study standards, for example the PROBE guideline for observational studies, or STARD guideline for diagnostic/prognostic studies. Data included in research reports must be original and should be as timely and current as possible. A structured abstract is required.

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