Retroauricular Endoscopy-Assisted Approach to the Neck: Early Experience in Latin America

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Abstract

Introduction There has been a significant increase in concern towards improving aesthetic and functional outcomes without compromising the oncologic effectiveness in head and neck surgery. In this subset, endoscope-assisted and robotic procedures allowed the development of new approaches to the neck, including the retroauricular access, which is now routinely used, especially in Korea.

Objectives This study aims to provide a descriptive analysis of our initial experience with retroauricular endoscope-assisted approach assessing feasibility, safety, and aesthetic results.

Methods Prospective analysis of the first 11 eligible patients submitted to retroauricular endoscope-assisted approach for neck procedures in the Head and Neck Surgery Department at AC Camargo Cancer Center.

Results A total of 18 patients were included in this study, comprising 7 supraomohyoid neck dissections, 8 submandibular gland excisions, 3 thyroid lobectomies, and one paraganglioma excision. There was no significant local complications, surgical accident, or need for conversion into conventional open procedure in this series.

Conclusion Our initial experience has shown us that this approach is feasible, safe, oncologically efficient, and applicable to selected cases, with a clear cosmetic benefit.

Keywords • neck dissection • thyroidectomy • video-assisted surgery • minimally invasive surgical procedures

Introduction

In recent decades, head and neck oncologic surgery has been making remarkable progress with the development of various forms of minimally invasive surgical procedures and improvement in reconstruction techniques. These procedures have not only led to significant improvements in survival rates but also to increased satisfaction and quality of life of treated patients.¹ However, a large number of patients are still submitted to extensive resections with or without neck dissection, and these can result in varying degrees of aesthetic and functional sequelae associated with numerous psychosocial repercussions.²

Head and neck surgery is characterized by the manipulation of delicate and important structures. Moreover, it has a very complex anatomy of multiple contiguous layers and cavities with difficult access because they are surrounded by bone and cartilage. Thus, except for nasosinusal and laryngeal lesions, minimally invasive head and neck approaches have been avoided until recent years because of concerns over exposure and adequate visualization of the operated sites. The purpose had been to avoid injury to...
neurovascular structures since the instruments available that would facilitate these approaches were rudimentary and generally imprecise.³

On the other hand, there have been secular patient wishes and professional concerns in reducing functional and cosmetic morbidity without compromising oncological radicality. Several technological developments in endoscopy- and robotic-assisted procedures resulted in remarkable progress in minimally invasive procedures in all fields of surgical oncology, including head and neck surgery.⁴ Among these advances, endoscopic as well as DaVinci robotic system procedures have been incorporated by several surgical subspecialties. In selected cases, these surgical technologies eliminate the need for large visible neck incisions and provide superior functional and cosmetic results, having an acceptable cost and generating low complication rates that are equal or lower than those of classical procedures. However, some new complications of these minimally invasive techniques have been described.⁵⁻⁷

Although transoral robotic surgery (TORS) is now well established in head and neck oncology, it is not yet performed on a larger scale because of difficulties in the economic viability of these procedures in most centers around the world. Thus, the technology is currently available for a limited number of selected cases. Considering the economic reality of most countries, the alternative use of video-assisted endoscopic techniques seems to be a more feasible option for optimizing aesthetic and functional outcomes of selected patients with malignant and benign head and neck tumors.⁸

The search for treatment options that improve aesthetic and psychosocial outcomes has driven the development of different surgical approaches with better cosmetic results, including the transaxillary and retroauricular approaches for thyroidecomy, neck dissection, and resection of salivary gland tumors.⁹⁻¹⁸ In addition to the need for specific training, it is important to emphasize that some cases of brachial plexus injury were described among patients who underwent transaxillary thyroidecomy, and this discouraged surgeons from incorporating this approach into their practice.¹⁹ These limitations of transaxillary access led to the development of an alternative approach, the retroauricular access, which is now mainly used by Korean surgeons and a few Departments in North America.²⁰ This access has the advantages of being located in an anatomical area that is familiar to head and neck surgeons, presenting similar results regarding cancer control (e.g., number of lymph nodes resected), reduced rates of post-operative complications, and better cosmetic results for patients.⁹⁻¹²,¹³,¹⁶,²¹ Furthermore, retroauricular approach has greater surgical safety than classical neck dissection incisions because, in the event of flap necrosis or dehiscence of the suture, large cervical vessels are not exposed, eliminating the consequent risk of catastrophic bleeding.¹³

The main object of this paper is to describe a pioneer experience in Latin America of a series of patients who underwent endoscope-assisted modified retroauricular approach.

**Methods**

Prospective analysis of the first 18 eligible patients that underwent surgery by the retroauricular endoscope-assisted approach for different head and neck tumors such as suprathyroidic neck dissections (SOHND), benign neck mass excision, submandibular gland excision, and thyroidecomy. All patients were treated at the Head and Neck Surgery and Otorhinolaryngology Department of our institution, from June 2014 to January 2015. This paper received approval from the Committee of Ethics in Research of our hospital. The inclusion criteria were as follows: patients with benign neck mass, submandibular gland tumors, unilateral thyroid suspicious or positive for malignancy nodules, or oral cavity proven squamous cell carcinoma without clinically metastatic lymph nodes (cN0) that were candidates for elective neck selective neck dissection of levels I-III. We excluded from this study patients with previous neck surgery or radiation and with metastatic disease (cN1–3).

Patient preparation for surgery was the same as that which is typically used for other neck surgeries performed under general anesthesia. The patient was positioned at the operating table with cervical extension and contralateral head rotation. The surgeon performs the retroauricular incision (► Fig. 1) and raises the subplatismal skin flap exposing the surgical field limited by neck midline, lower mandible border, omohyoid muscle, and sternocleidomastoid muscle, as described at Yonsei Medical Center Head and Neck Department in Seoul.¹⁵,¹⁶,²² During flap elevation, it is important to identify and preserve the great auricular nerve and external jugular vein. Then, a Thompson self-retaining retractor (Thompson Surgical Instruments, Traverse City, U.S.A.) was applied establishing the proper working space. Neck dissection (► Fig. 2), submandibular or neck mass excision was then performed with assistance of an ultrasonic scalpel (Ultrasound ACE, Johnson & Johnson, U.S.A.), vascular clips (Hem-o-lock, Teleflex, Morrisville, U.S.A.), a 10mm, 30-degree endoscope, and usual laparoscopic instruments (Grisper and Maryland forceps). The surgeon performed any dissections lateral to the carotid artery under direct vision using headlights, albeit without magnification tools, and regular surgical instruments, before introducing the endoscope. Routine dissection and preservation of facial marginal branch, vagus, hypoglossus, lingual, accessory, and phrenic nerves were

![Fig. 1 Retroauricular incision planning.](image)
performed only for SOHND. Selective nerves were dissected and preserved for other procedures, as needed. Closed aspirative drains (Blake, Ethicon Inc., Somerville, U.S.A.) were placed in all cases. The medical team discharged patients following the routine of the department for similar surgical procedures. All patients were followed at the Head and Neck Surgery outpatient clinic for a minimum of 30 days. At every post-operative visit, the surgeon evaluated the patients every post-operative visit for possible complications such as seroma, hematoma, surgical site infection, cranial nerve impairment, and skin flap dehiscence or necrosis. The frequency of these visits varied according to the surgical procedure performed and the patient’s specific requirements. We also collected data regarding time to drain removal, which was performed when the drain output was less than 20 mL/day.

Results

Our study included a total of 18 patients, 6 women (33%) and 12 men (67%) with a mean age of 52.1 years (Range: 23–74 years) (Table 1). The surgical time was 30–75 minutes for flap raising, retractor placement and conventional dissections, and 30–105 minutes for endoscopy-assisted dissection and resection. Below, we describe this series of cases by type of surgical procedure performed.

Vagal Paraganglioma Resection

In our series, one case was of a vagal paraganglioma (pathological diagnosis) and the preoperative fine needle aspiration results were inconclusive; thus, we initiated the operation under the assumption that the neck mass was benign. This patient had a transient hypoglossal deficit that was highly manipulated due to the topographical characteristics of the lesion and vagus nerve paralysis with dysphonia and aspiration because the tumor was located at nerve and needed to be resected. There was no bleeding or infection. The duration of drainage was 6 days. The hospital stay was 3 days, as the patient required aspiration control with speech-swallowing therapy.

Thyroid Lobectomy

We performed retroauricular endoscopy-assisted hemithyroidectomy in three cases. The first one was a 66-year-old man, which was diagnosed with a 15mm left parotid nodule, with fine needle aspiration biopsy (fNA) compatible with benign epithelial lesion. During pre-operative work-up, we diagnosed a left 12mm thyroid nodule with a Bethesda class III cytopathology. He was then submitted to a left face-lift approach with subsequent partial parotidectomy with preservation of the facial nerve and its branches and left endoscopy-assisted thyroid lobectomy. The other two patients were one 69-year-old woman and one 52-year-old man,
Table 1  Summary of the cases

| Patient | Gender | Age | Surgery                                                                 | Endoscopy-assisted                      | Hospital Stay (days) | Drain Stay (days) | Pathology                                      | Lymph Nodes (positive / total) |
|---------|--------|-----|------------------------------------------------------------------------|-----------------------------------------|---------------------|------------------|------------------------------------------------|--------------------------------|
| 1       | M      | 47  | Vagal paraganglioma resection                                         | Vagal paraganglioma resection          | 3                   | 6                | Paraganglioma                                     | N/A                            |
| 2       | F      | 43  | Submandibular gland excision                                           | Submandibular gland excision           | 1                   | 2                | Monomorphic adenoma                               | N/A                            |
| 3       | M      | 71  | SOHND                                                                   | SOHND                                  | 2                   | 5                | Tongue SCC pT2                                    | 0/2 0/4 0/28 0/7               |
| 4       | M      | 74  | Lip resection + SOHND + Free-flap + Tracheotomy                         | SOHND                                  | 50                  | 7                | Lip SCC pT4                                       | 0/5 0/4 0/14 0/7               |
| 5       | M      | 51  | SOHND                                                                   | SOHND                                  | 1                   | 3                | Tongue SCC pT1                                    | 0/3 0/2 3 + /20 0/6            |
| 6       | M      | 53  | Anterior floor resection + marginal mandibulectomy + Bilateral SOHND   | SOHND                                  | 14                  | 9                | Floor SCC pT1                                     | 0/0 0/7 0/6 N/A                |
| 7       | M      | 66  | Partial parotidectomy + Thyroid lobectomy                             | Thyroid lobectomy                      | 2                   | 5                | Colloid Nodule (Thyroid) Warthin’s tumor (parotid) | N/A                            |
| 8       | F      | 31  | Submandibular gland excision                                           | Submandibular gland excision           | 1                   | 3                | Pleomorphic adenoma                               | N/A                            |
| 9       | F      | 23  | Hemiglossectomy + SOHND + Free-flap + Tracheotomy                      | SOHND                                  | 4                   | 4                | Tongue SCC pT2                                    | 0/4 0/4 0/6 0/2               |
| 10      | M      | 74  | Partial glossectomy + SOHND + Tracheotomy                              | SOHND                                  | 10                  | 6                | Tongue SCC pT1                                    | 0/1 0/4 0/6 0/4               |
| 11      | F      | 35  | Submandibular gland excision                                           | Submandibular gland excision           | 1                   | 4                | Pleomorphic adenoma                               | N/A                            |
| 12      | M      | 46  | Submandibular gland excision                                           | Submandibular gland excision           | 1                   | 4                | Sialoadenitis                                     | N/A                            |
| 13      | F      | 69  | Thyroid Lobectomy                                                       | Thyroid Lobectomy                      | 2                   | 6                | Thyroiditis                                       | N/A                            |
| 14      | M      | 52  | Thyroid Lobectomy                                                       | Thyroid Lobectomy                      | 2                   | 4                | Papillary Microcarcinoma                           | N/A                            |
| 15      | M      | 37  | Submandibular gland excision                                           | Submandibular gland excision           | 4                   | 4                | Benign Cyst                                       | N/A                            |
| 16      | M      | 58  | Submandibular gland excision                                           | Submandibular gland excision           | 2                   | 5                | Sialoadenitis                                     | N/A                            |
| 17      | F      | 64  | Submandibular gland excision                                           | Submandibular gland excision           | 1                   | 8                | Pleomorphic adenoma                               | N/A                            |
| 18      | M      | 45  | Submandibular gland excision                                           | Submandibular gland excision           | 1                   | 5                | Adenoid Cystic Carcinoma                          | N/A                            |

Abbreviations: SOHND, supraomohyoid neck dissections; SCC, squamous cell carcinoma; N/A, non applicable.
Supraomohyoid Neck Dissection
We performed seven selective neck dissections I-III in 6 patients (one patient received bilateral dissection). All cases had oral cavity squamous cell carcinoma: one lip, one anterior floor, and four tongue lesions. Two of them underwent free flap reconstruction, using the same surgical incision. Three patients received temporary tracheotomy. There were no significant incidents or neck complications in these cases, aside from a small (3 × 8 mm) skin flap necrosis. Two patients presented HB grade II marginal pariesis. The number of resected lymph nodes ranged from 12 to 41, with a mean of 22.5 node. Excluding the patient submitted to the bilateral ND, where level IIb was not resected, the range was 15–41 and the mean 26.6 lymph nodes. The mean time of drain stay was 6.1 days (range 3–9 days). The patient submitted to lip resection and free-flap reconstruction had pulmonary sepsis with long hospital stay. The other patients had a mean hospital stay of 5.2 days.

Submandibular Gland Excision
There were eight cases of submandibular gland excision, of which four were women and four men (50%). Seven patients had presumed benign diagnosis and one patient had a palpable 25 mm hard nodule with FNA showing undetermined cytology. All first seven cases confirmed benign pathology in the definitive pathology report (three pleomorphic adenomas, one monomorphic adenoma, one benign cyst, and two sialoadenitis) and the last one was diagnosed with cribriform adenoid cystic carcinoma with clear margins. We had no related flap necrosis, infection, or bleeding complications. Five out of eight cases (62.5%) presented pariesis House-Brackmann Grade II of marginal mandibular branch with complete recovery within 30 days. There was no other type of neural deficit related to anatomical district (hypoglossal and lingual nerve). The mean duration of drainage was 4.3 days. Six patients were discharged in the first post-operative day, two in the second, and one patient stayed in the hospital for 4 days because of social issues (he was able to receive discharge one day after surgery).

Although our sample is heterogeneous, including patients from public and private health care systems, we were able to compare cost of submandibular gland excisions. For this, we reviewed hospital bills from three patients of our sample which were submitted to endoscopic SMG excision and from another three patients submitted to conventional SMG excision in the same period, all of them treated under private health insurance. The average costs were 4293 USD and 4153 USD, respectively.

Discussion
The advent of minimally invasive surgical techniques began in the 1980s, and these techniques have been employed in many surgical specialties, including pelvic, abdominal, thoracic, and, most recently, head and neck surgery.\textsuperscript{21} In the field of head and neck surgery, the first endoscopically assisted operation was performed by Gagner in 1996.\textsuperscript{22,23}

With the advent of endoscopic techniques and the subsequent advent of robotic procedures, the need for remote access to the neck through a transaxillary or retroauricular approach arose with the goal of improving the functional and aesthetic results of neck surgery without compromising the oncological results. The retroauricular approach for robotic and endoscopic surgery seems to provide a shorter and more direct route to the neck, requiring minimal dissection and providing an adequate workspace. Therefore, developing and refining the surgical techniques of endoscopic facelift thyroid and neck surgery is worthwhile.

Several limitations and concerns regarding this facelift approach for endoscope-assisted surgeries have prevented it from becoming commonly used worldwide. First of all, the endoscope and instruments used in this approach are controlled by two surgeons, and sometimes it is difficult to manipulate the instruments in a narrow space.\textsuperscript{5} Other issues with this technique are collisions between the operator and the assistant, making the operation somewhat uncomfortable, and limitations in the range of motion of the manually operated instruments. The rigid, straight nature of the endoscope and the other instruments further contributes to the limited ability to manipulate them. The lack of a third arm, as is used in robotic techniques, can sometimes render the operation difficult and time-consuming. More limited vision through the 2-dimensional image is expected from the endoscopic surgery when compared with the 3-dimensional image provided by the robotic surgery imaging systems. Another important disadvantage of endoscopic neck dissection is need for the operator to have sufficient skill in handling the endoscopic. Surgeons must be accustomed to the endoscopic surgical view and the handling of the instruments, such as the endoscope, endoscopic dissector, and harmonic scalpel.\textsuperscript{17} Nonetheless, we witnessed clear improvements in surgical time and resourcefulness from the first procedure to the last ones during the learning curve within this process.

In this study, we report the first cases of endoscopy-assisted neck surgery using retroauricular or facelift approach in Latin America. Most of the published data regarding these techniques have come from Asia, with smaller contributions from Europe\textsuperscript{24} and the USA.\textsuperscript{26,27} In these centers, retroauricular and facelift approaches have been more commonly used with DaVinci system for robotic neck surgery and neck resection and free-flap reconstruction had pulmonary sepsis with long hospital stay. The other patients had a mean hospital stay of 5.2 days.

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dissections, thyroid surgery and a wide range of other neck procedures.

In our sample, we observed no significant complications related to the approach or the surgical technique. No procedures were converted to open surgery and the significant neurovascular structures were preserved in all cases. There was no report of seroma or surgical site infection, but one patient had a hematoma following extubation. The incidence of low grade marginal nerve paresis was considered acceptable when compared with that of conventional procedures and when compared with those of previous published studies.16,17,28 This confirms the safety of this approach with or without use of robotic system, as we observed no increase in the incidence of complications when compared to the classical approach.

Although our small sample size and short follow-up period did not allow us to confirm the oncological effectiveness of this method, the number of lymph nodes retrieved in our sample was similar to those published for previous studies of classic or retroauricular SOHND.16,17,29,30 Another indirect indicator of the oncological effectiveness of this method is the final aspect of the surgical field after neck dissection, which is essentially the same for endoscopy-assisted neck surgery as for conventional SOHND. At an appropriate time, we will publish the oncological results of our experience with retroauricular approach, comparing with conventional surgery.

Regarding cosmetic results, there is a clear benefit of the retroauricular approach to neck surgery, especially as compared with conventional neck dissection and SMG excision, because the scar becomes hidden in the hair line with the retroauricular approach (Fig. 3). A patient satisfaction score analysis performed in a prospective study by Lee et al,16 showed a significant benefit of the retroauricular approach when compared with conventional neck dissection.

In regards to costs, Yoo et al reported that the mean cost of endoscopic thyroidectomy was $829, or 8 times less expensive than robotic thyroidectomy. Furthermore, not all institutions have DaVinci systems, and most hospitals, particularly in developing countries, cannot afford to purchase such an expensive device.31 In our study, although cost comparison is not one of objectives, no important increase could be observed when compared costs of our conventional and endoscopic surgeries. Therefore, the endoscopic approach should not be considered out of date and is worth developing.

**Conclusion**

Our initial experience with an endoscopic approach to neck surgery has shown that this approach is feasible, safe, oncologically effective, and can be used in selected cases with a clear cosmetic benefit, even without the use of robotic DaVinci system. Thus, this is an option for hospitals that do not yet have access to the robotic system. Further analysis of a larger study sample is necessary to confirm the advantages of this endoscopic approach to neck surgery. In particular, a study with a more specific selection of cases and more thorough evaluations of costs, patient satisfaction, and learning curve for performing surgery by this approach should be performed.

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