Robotic-Assisted Neck Dissection: Our Experience

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Abstract

Introduction  Robotic neck dissection surgery allows less invasiveness to significantly improve the aesthetic impact even though it does not compromise the principles of radical cancer procedure.

Objective   The aim of our work is to describe our personal experience with robotic neck dissection surgery.

Methods    A retrospective study was conducted by analyzing 10 patients subjected to a robotic neck dissection surgery. In the period from August 2012 to December 2018, these patients have been treated exclusively with robotic lateral-cervical dissection. Five of them were subjected to robotic-assisted transaxillary neck dissection (RATAND) and the other 5 treated with robotic-assisted retroauricular neck dissection (RARAND), then the surgical results have been compared with 5 similar dissections performed by open neck dissection (OND).

Results   The average surgical time of RATAND was estimated in 166 minutes, the average surgical time of RARAND was estimated in 153 minutes and the average surgical time of OND was estimated in 48 minutes. Both robotic techniques are valid from the oncological and aesthetic point of view, but in terms of surgical time, they are much longer than the open technique.

Conclusions In terms of the post-operative decree, in our opinion, the retroauricular technique is more rapid for the purposes of recovery.

Keywords
► robotic
► dissection
► surgery
► neck

Introduction

Selective neck dissection is a widespread procedure in otorhinolaryngology, targeting the oncological radicalization of tumor metastases. The transition from radical dissection to more modern selective dissection has gone through several stages since the latter was introduced in the second half of the 19th century. Surgical field developments had been supported by evolution of anatomical knowledge along with technological progress with the aim of less invasiveness. These new techniques significantly improve the aesthetic impact and, at the same time, they do not undermine

Keywords

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the principles of radical cancer treatment. In fact, the robotic neck dissection surgery (described by Kang et al.\textsuperscript{1,2} in 2010 with a transaxillary approach and by Lee et al.\textsuperscript{1,2} in 2012 with a retroauricular approach) lays the foundations for a concomitant surgical radicalism and minor impact on the anatomical structures treated. In the past 10 years, the “Da Vinci” surgical robot (Intuitive Surgical, Inc. 1020 Kifer Road Sunnyvale, CA) has greatly improved the approaches to anatomical sites that are difficult to explore without a correct and wide exposure. Its use has provided to the surgeon alternative approaches with less invasiveness for those districts previously treated with the classic open technique. The transoral surgery (TORS) has benefited from the possibility of reaching the surgical site and to enjoy a close-up vision, making several structures more approachable (laryngeal district, parapharyngeal spaces, thyroid gland, etc.). In addition, with the most modern retroauricular approaches (facelift-incision) appears even easily reachable, with a reduction on the aesthetic impact.

The aim of our work is to describe our experience of robotic surgery that includes all cervical-facial surgery, including the most modern approaches to the neck that are still not widespread in Europe, with the purpose of increasing knowledge and case history relating to the different latero-cervical emptying techniques, comparing these approaches with the “traditional” open technique.

Materials and Methods

A retrospective study was conducted at our Otolaryngology Unit in Palermo by analyzing among the 56 procedures performed by surgical robot in the period from August 2012 to December 2018. A total of 10 patients, respectively 8 males and 2 females, with an average age of 64 years old, have been subjected exclusively to robotic lateral-cervical dissection: 5 surgery procedures were performed with robotic assisted transaxillary neck dissection (RATAND) and the other 5 with robotic assisted retroauricular neck dissection (RARAND). At the same time, we compared the results obtained with other 5 dissections performed by standard open neck dissection (OND) on, respectively, 3 males and 2 females, with an average age of 60 years old. The demographics and oncological history of the included patients are given in \textit{Table 1}.

We included in the analysis patients subjected to unilateral lateral-cervical dissection of levels II-IV with the surgery time necessary to perform the procedure measured from the skin incision to the skin closure, then we compared the time with similar procedures performed with the other different approaches. We classified the patients according to the Tumor - Node - Metastasis (TNM) classification of Malignant Tumors and we excluded from the study those patients previously operated by neck dissection, to avoid an “altered” operating field. And we have also documented about previous chemotherapies performed on the treated subjects. These data are summarized in \textit{Table 1}. In addition to the average duration of surgery treatment, we analyzed the average time taken to remove the surgical drainage, the average length of hospitalization and possible onset of mid- and long Turkey’s complications. All patients were then reassessed by follow-up.

For the statistical analysis, we used the analysis of variance (ANOVA) test for quantitative variables, the Fisher’s Exact test for categorical variables.

### Table 1 Baseline characteristics of included patients

|                  | RATAND (n = 5) | RARAND (n = 5) | OND (n = 5) | p-value* |
|------------------|---------------|---------------|------------|---------|
| **Gender**       |               |               |            |         |
| Male:Female      | 4:1           | 4:1           | 2:3        | 0.500   |
| **Medium age, range** | 55.2 (48–67) | 53.6 (45–62) | 60.8 (44–80) | 0.577   |
| **BMI**          | 27 (23–30)    | 27 (22–30)    | 27.4 (25–32) | 0.971   |
| **Primary site** |               |               |            |         |
| Tonsil           | 2             | 1             | 0          |         |
| BOT              | 1             | 1             | 0          |         |
| Hard palate      | 0             | 1             | 0          |         |
| Larynx           | 2             | 2             | 3          |         |
| Occult           | 0             | 0             | 2          |         |
| **T Stage**      |               |               |            |         |
| I                | 1             | 2             | 0          |         |
| II               | 4             | 3             | 0          |         |
| III              | 0             | 0             | 3          |         |
| IV               | 0             | 0             | 2          |         |
| X                | 0             | 0             | 0          |         |
| **N Stage**      |               |               |            |         |
| I                | 1             | 3             | 0          |         |
| IIa              | 2             | 1             | 1          |         |
| IIb              | 2             | 1             | 2          |         |
| IIc              | 0             | 0             | 2          |         |
| III              | 0             | 0             | 0          |         |
| **Previous CRT** |               |               |            |         |
| Yes              | 2             | 1             | 0          |         |
| No               | 3             | 4             | 3          |         |

Abbreviations: BOT, base of tongue; OND, open neck dissection; Previous CRT, previous chemo-radio-therapy; RARAND, robotic assisted retroauricular neck dissection; RATAND, robotic assisted transaxillary neck dissection; TNM, T (Primary tumor) N (Lymph nodes), M (Metastasis). *ANOVA test for quantitative variables, Fisher’s Exact test for categorical variables.
the neck. An incision is made anteriorly to the tragus and transported inferiorly under the lobule and continued in a retroauricular manner up to the hairline [►Fig. 1]. The subplatysma flaps are raised anteriorly to the level of the sternocleidomastoid muscle. The fascia above the sternocleidomastoid muscle is then incised and sectioned, taking care to maintain the integrity of the great auricular nerve. A modified Modena retractor is introduced to expose the operating field, and the da Vinci surgical robot is introduced and anchored in the operating field. Two robotic arms and the 0° endoscope are positioned through the facelift incision. A 5 mm Maryland dissector and a 5 mm harmonic scalpel are used for robotic dissection. We proceed to find the digastric muscle and to look for the accessory nerve. The posterior face of the digastric muscle is pulled above by retraction. The hypoglossal nerve is identified and protected, the dissection of the tissue begins with attention to visualizing and preserving the accessory nerve. The dissection is performed up to the level of the clavicle to release the tissue, with care to ensure hemostasis. The lymphoadipose package is then dissected away from the jugular vein and the carotid artery with the assistance of the surgical robot [►Fig. 2]. Careful hemostasis is obtained at the end of the case and the robot is removed from the surgical field. After irrigation of the surgical site, a Jackson Pratt (JP) suction discharge is placed, and the skin is closed in several layers in the standard way.

Robotic Assisted Transaxillary Neck Dissection (RATAND)

In robotic surgery with a transaxillary approach, a vertical skin incision of between 7 and 8 cm in the axilla along the anterior axillary fold and the lateral margin of the pectoralis major muscle is performed. We then proceed to the detachment with adequate hemostasis of the planes above the pectoralis major muscle until reaching the sternocleidomastoid muscle and then the modified Modena retractor is positioned. From this point on, the procedural steps were analogous to those of the RARAND technique until the end of the surgical procedure.

Open Neck Dissection (OND)

The dissection has been performed following the established timing of selective neck dissection. Laterocervical incision along the anterior edge of the sternocleidomastoid muscle and incision of the platysmatic plane were performed. The subplatysma flaps were raised anteriorly to the level of the sternocleidomastoid muscle. Afterwards, the fascia above the sternocleidomastoid muscle was incised and sectioned, taking care to maintain the integrity of the large auricular nerve. As in the two robotic assisted techniques, the subsequent steps are identical to what was seen previously.

Results

The average surgery time of patients who underwent neck dissection performed trough the robotic transaxillary approach was estimated in 166 minutes; the drainage was removed usually after the 6th day with an average collection of blood drained of 108 ml and with a hospitalization time of 6.4 days in average. No postoperative complications were reported, neither at the medium or long term.

Performing the neck dissection trough robotic retroauricular approach gave as outputs: an average surgery time of 153 minutes, the removal of the drainage occurred usually after the 4th day with an average collection of 62 ml and with a hospitalization time of 4 days for the patients. In the same way, no postoperative complications were reported.

The average surgery time of patients who underwent a lateral-cervical emptying on an open approach was estimated in 48 minutes, the drainage was removed usually after the 4th day with an average collection of 82 ml and a hospitalization time of 5 days. In the same way, no postoperative complications were reported.

The functional and immediate post- and perioperative results with pairwise comparison are shown in ►Table 2.

Discussion

Laterocervical robotic surgical approaches have been introduced with the aim to reduce the aesthetic impact of postoperative scars. As Kang et al. described in 2010,1,2 the transaxillary approach allows to reduce even more the aesthetic impact, granting an access to the cervical region in a lateral-lateral way. In fact, the study by Kang reported a series of 165 patients with papillary thyroid carcinoma who
underwent neck dissection procedure; they have been divided into 2 groups: 56 patients formed the robotic procedure group and the other 109 the conventional open procedure group. At the end of the study, Kang reported that, despite a longer operative time, the robotic procedure leaves no scar on the neck surface with benefits for the patient on the aesthetic level. In our direct experience, the use of the robotic-assisted approach has been used for the first time during thyroid surgery operations, with an access from only one side and carrying out the complete removal up to the contralateral side.

Since 2005, Weinstein et al.\textsuperscript{3,4} described the use of transoral robotic surgery to take action against different pathologies that affect the neck area, and this procedure is widely used until today.\textsuperscript{5–11} However, it is possible to reach the same areas of interest through the transaxillary way, dividing the surgery into two separate events in case of bilateral interventions, but with a considerably reduced aesthetic impact on the patient. In our opinion, transaxillary robotic dissection must be performed with the preparation of robot access in the cleanest and most precise way possible, taking care of hemostasis to highlight the landmarks during dissection.

The retroauricular technique, developed by Lee et al. in 2012 and described in a study of 26 patients,\textsuperscript{12} uses a retroauricular incision similar to the one performed for parotidectomy operations, with, once more, the aim of reducing the aesthetic impact. Moreover, according to our experience, the retroauricular technique, avoiding the trauma of thoracic structures, prevents the formation of ecchymoses and hematomas, granting a faster recovery time (\textit{\textsuperscript{Fig. 3}}). The retroauricular approach in our experience is also useful in the exeresis of the submandibular and parotid glands, recently performed by our team and currently under study.

As demonstrated by our direct experience and by literature data, retroauricular approaches significantly reduce the aesthetic impact if compared with the conventional lateral-cervical approach, making scars invisible. In 2013, Tae et al. showed in their study the use of a retroauricular approach with the support of a robotic device compared with conventional neck dissection, showing the overlap of the two techniques in terms of results obtained (on an oncological, functional and aesthetic level).\textsuperscript{13} In 2014, Greer Albergotti

| Table 2 Results of the study |
|--------------------------------|
| RATAND | RARAND | OND | P-VALUE | RATAND vs RARAND P-VALUE | RATAND vs OND P-VALUE | RARAND vs OND P-VALUE |
|--------------------------------|
| AVERAGE OPERATING TIME | 166 (120–220) | 152 (90–230) | 48 (35–60) | 0.002 | 0.864 | 0.002 | 0.006 |
| INTRAOPERATIVE BLOOD LOSS | 80 (50–100) mL | 55.8 (45–70) mL | 56 (30–100) mL | 0.145 | 0.193 | 0.198 | 0.999 |
| NUMBER OF LYMPH NODES | 29.4 (26–33) | 28.6 (24–36) | 26.6 (24–30) | 0.439 | 0.928 | 0.426 | 0.638 |
| BLOOD DRAINAGE | 108 (70–170) mL | 62 (40–80) mL | 82 (60–100) mL | 0.056 | 0.046 | 0.311 | 0.487 |
| HOSPITALIZATION TIME (DAYS) | 6.4 (5–10) | 4 (3–5) | 5 (4–6) | 0.054 | 0.045 | 0.286 | 0.511 |
| DRAINAGE REMOVAL IN DAYS | 6.2 (5–10) | 4 (3–5) | 5 (4–6) | 0.092 | 0.077 | 0.411 | 0.532 |

Abbreviations: OND, open neck dissection; RARAND, robotic assisted retroauricular neck dissection; RATAND, robotic assisted transaxillary neck dissection.

\textsuperscript{*} ANOVA test for comparing the three groups

\textsuperscript{**} Tukey’s honest significance test for pair wise comparisons

\textsuperscript{Fig. 3 Aesthetic result after 1 month of follow-up}
et al. described their initial experience with level II-IV neck dissection with a retroauricular approach, comparing the standard technique with a robotic-assisted one. Byeon et al. describe the procedure of neck dissection with a single retroauricular robotic approach to perform a total thyroidectomy with lymph nodal emptying, demonstrating how this approach can further reduce the aesthetic impact in thyroid surgery, although it is necessary to increase expertise to reduce surgical times. Lira et al. described the oncological and aesthetic efficacy of the retroauricular approach in lymph node emptying for oral cavity cancer.

From our direct experience, the execution time of both techniques is certainly superior than the conventional technique, with the length of operations proportional to the number of procedures performed by the operator during the training phase. Therefore, we can affirm that the two robotic techniques, although similar in surgical times, are in an embryonic stage: not only they are not very widespread but, also, they are not the routine in all clinical centers. We can confirm that the retroauricular robotic techniques are the less invasive for the patient from a surgical point of view, as shown by the postoperative results and from the hospitalization time. The new single-port Da Vinci Xi technology will surely lead to a reduction in surgical time as lower intraoperative size and easy of positioning will facilitate the surgeon in small-space surgery such as the cervical-facial spaces. We also believe that the technological progress of robotic surgery with the use of the new single-port Da Vinci Xi robot, parallel to the spread of robotic surgery in common clinical practice, will lead to a reduction in surgical times in the future, making these procedures, to date exclusive of some centers, routine.

**Conclusion**

In our personal opinion, thanks to our direct experience, both robotic techniques represent a valid alternative for neck dissection to the open one; specific output results, from the point of view of aesthetic, oncological and functional efficiency, will be evaluated in the future when our case history can count on a greater number of operations performed. Focusing the attention only on the operation lengths, the fastest technique is still the classic one (with an open approach), because it is the most commonly used, the more standardized and the one with which operators have greater affinity.

**Conflict of interests**

The authors have no conflict of interests to declare.

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