INTRODUCTION

Robotic surgery was introduced in head and neck oncology about seven years ago, after technical consolidation in other areas, such as Gynecology, Cardiothoracic Surgery and Urology. In recent decades, cancer surgery of the head and neck has shown remarkable progress, with the development of various types of minimally invasive procedures and improvement in reconstruction techniques. The handling and preservation of structures that are delicate and important from a functional point of view have always been a concern of experts, as well as the concern to reduce morbidity without compromising oncological radicality. Recently, there has been a significant progress in video-assisted minimally invasive surgery, associated or not with the use of equipment that enable this type of technique, such as laser. Among the most recent advances in head and neck oncology, there is the use of the DaVinci robotic system.

The Transoral Robotic Surgery (TORS) is well established and in propagation phase. However, few centers in the world employ the robotic technique in the approach of cervical primary tumors or metastases.

With respect to the robotics technique, it is essential to understand the advantages it can provide and the difficulties it imposes. Among the advantages are: three-dimensional visualization and magnification of the tissues and of the operative field, with multiple viewing angles, higher precision, better ergonomics and possibility of remote access. The main disadvantage is still only economic. The purpose of this Technical Note is to describe the use of the technique robotics performed by modified retroauricular access for cervical surgery.

TECHNIQUE

The preparation of patients for surgery is the one usual for other neck procedures. The patient should be under general anesthesia and should be positioned on the operating table with a slight cervical extension and rotation of the head to the contralateral side. Recently, it has been observed that the reduction or even the complete removal of the neck extension can facilitate these
approaches. We make the retroauricular incision (Figure 1) and lift the subplatysmal flap, exposing the surgical field limited by the midline of the neck, jaw, omo-hyoid muscle and sternocleidomastoid muscle, as described by the Department of Head and Neck Surgery, Younsei University, South Korea. During the flap lifting, it is important to identify and preserve the great auricular nerve and the external jugular vein, which are reference points to find the platysma muscle. After that, we place the Bookler autostatic retractor, which provides an appropriate working space. We then perform the neck dissection (Figure 2), the resection of the submandibular or cervical tumor with the aid of the DaVinci system (2 arms – right arm with Ultracision and left arm with Maryland) and vascular clips (Hemolock™). We carry out any dissections lateral to the carotid artery under direct vision, using frontal focus. The preservation of the marginal branch of the facial nerve, vagus, hypoglossal, lingual, and accessory phrenic nerves occurs routinely, as in the conventional procedure. We perform closed aspiration drainage (Blake™) in all cases.

**DISCUSSION**

So far, we performed seven procedures using this type of approach. There were six selective neck dissections (SND), five SND of levels I to III and one SND of levels I to IV. The other procedure was a thyroid lobectomy with isthmectomy. The most frequent complication was paresis of the facial marginal branch. There were no bleeding or infection. The only thyroidectomy had no complications related to the recurrent nerve, which was well identified and maintained. In surgical specimens of neck dissections, 13-30 lymph nodes were found.

Thus, after team training in a Seoul certificate center and experience with TORS, we started the use of cervical robotic surgery. Our initial experience indicates that this approach is feasible, safe and effective oncologically, and can be used in selected cases with an obvious cosmetic benefit. Functional and oncological evaluation requires a longer follow-up.

**RESUMO**

A preocupação com a melhoria dos resultados estéticos e funcionais sem comprometimento dos resultados oncológicos na cirurgia de cabeça e pescoço tem aumentado significativamente. Os procedimentos minimamente invasivos e principalmente aqueles que utilizam a tecnologia robótica permitiram o desenvolvimento de novas abordagens, incluindo o acesso retroauricular, que agora é usado rotineiramente, especialmente na Coreia do Sul. A presente nota irá ilustrar a técnica e a experiência inicial na América Latina, demonstrando que esta abordagem é viável, segura e eficaz oncológicamente, podendo ser utilizada em casos selecionados com um benefício estético evidente.

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