Single port transoral thyroidectomy

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Introduction

Today endoscopic thyroidectomy (ET) has changed thyroid surgery (1).

Let’s take for example the ET first propose and applied by Miccoli, i.e., the minimally invasive video-assisted thyroidectomy (MIVAT) (1,2). ET is gold standard when opting for an indeterminator small thyroid nodule, ET is preferred for the cosmetic outcomes and MIVAT is comparable to open surgery for T1 thyroid tumors (1-4).

Transoral thyroidectomy (TT) is rapidly evolving, gained popularity as a thyroid alternative for endocrine endoscopic procedures (5-10). There is a grain feeling that TT may replace other endoscopic procedures both remote and neck access (11-18). Although TT is an expanding new surgery, studies are confined by few Institutions (19-24).

A study group for TT has been established in 2016 to optimize standards (21).

We read with interest the paper by Chan “Transoral thyroidectomy with a next generation flexible robotic system: a feasibility study in a cadaveric model” published on Gland Surgery (25).

Robotic thyroidectomy may be the evolutionary formula of ET (Figure 1). The robotic system allows the endocrine surgeon to continuously articulate all the movements of the human hand and wrist within the neck patient and provides the surgeon with a stereoscopic vision obtained thanks to the use of a video-two-channel optical endoscope and dual 3CCD high resolution camera (11-14). This real-time magnification system allows the surgeon to have a remarkable image quality compared to traditional surgery (11-14). The system provides more than a thousand images per second and the processor filters every single image eliminating background noise (11-14). It also allows scaling of the instruments and the filtering of the trembling of the surgeon’s hands. The movement activation module allows an accurate and fluid movement of the instrumentation on the operating theater (11-14).

Preliminary scientific papers testify to the advantages of robotic TT compared to traditional surgery and endoscopic TT (11-14). An important advantage is a better removal of central compartment lymph nodes (for oncological procedures) (11-14).

The introduction of robotic platform in combination with single port technology is promising and may overcome limits of standard endoscopic TT (25).

The single port TT is a project that was born in the wake of needs that may appear minimal, but which is prodigal of large developments (Table 1). This single access is used as an alternative to the 3–4 usual accesses necessary for transoral surgical intervention with the robot or the endoscope, for interventions on both benign and malignant thyroid disease. The introduction of the optics, the operating and
assisted instruments, through a single access of only 2 cm in diameter at the navel level, entails the crossing of the instruments themselves inside the abdominal cavity to allow the operator to have sufficient maneuvering space: to understand each other, the right hand operates the tool that comes from the left in the operating field and the left hand the tool that comes from the right, like working in the mirror (11-14,25). The robot with a special program “automatically straightens” the commands of the robotic arms, so the surgeon can use operating instruments with total naturalness without the need for any dexterity effort.

The workforce of this experimental study by Chan et al. is to have validated the use of single port TT and dedicated flexible tools for TT (25). Potentially, the idea of applying single port for TT surgery is proper. De facto, unlike abdominal single port surgery, the spaces in the neck are narrow and can better underline and emphasize the potentials of the single port principles, similarly to the advantages of single port transanal endoscopic microsurgery (TEM). Likely, single port TT is going to further improve standard TT (Table 2).

The need is to rigorously evaluate single port TT. There are essential issues that should be answered until single port TT will be equivalent with standard TT.

Is there benefit of single port TT for the candidates in terms of morbidity rates, and oncological concerns? Less postoperative pain, faster recovery and shorter hospital stay when compared to the traditional TT are unproven potential advantages of single port surgery.
The vestibular incision length for the single port TT is >1.5 cm (25). Can a major central vestibular surgical incision for the single port insertion, the size, geometry, shape and materials of the single port accessory lead to a higher incidence of mental nerve injury? Single port TT should be designed to give surgeons the ability to use multiple instruments with maximal maneuverability during thyroidectomy through adjustable cannulas all within a soft, atraumatic one port (Figure 2).

How can we prevent single port displacement during TT?

How much is the single port?

In general, single port surgery determines a challenge and increases surgeons’ skills and ambidexterity. Should we limit surgeons comfort and confidence during single port TT? Single port TT should maintain the hidden scar in the vestibule, with no extra incisions. We should constantly weight the basic endocrine clinical and oncological principles of standard thyroidectomy.

The versatility of the single port accessory is important. It is better to have multiple operating channels, for multiple surgical instruments and not to limit only 3 operating channels? For example, an additional 4th operator channel for retraction, suction, better endoscopic vision, nerve monitoring (intermittent and/or continuous) while dissection should be added. In general, the movability of endoscopic accessories is challenging using the single port device. Furthermore, hindrance of working instruments results in limited operating fields. The introduction of new advanced endoscopic tools (as reticulating forces, flexible scissors, articulating graspers) tend to overcome these limits (25). Conversion of endoscopy and robotics instrumentation surely may determine in better functional and oncological results.

Which candidates will actually benefit and what are the indications for single port TT? Who will mainly benefit from single port TT? Are candidates identical to standard TT? The ideal indications to start with single port TT are: (I) patients who are most concerned of cosmesis, (II) subtotal thyroid resections, (III) benign thyroid lesion (oncological compromise), (IV) lobectomies. (V) Patients with conventional contraindications to ET, should not be the candidates for single port TT (1).

Single port TT is an exiting opportunity to improve technology for both open, endoscopic and robotic thyroidectomy. Potentially, single port in TT surgery may give greater results than the single port technology in abdominal surgery. Whether single port TT is a superior or equally technique compared to standard TT has to be proven by future prospective randomized trials.

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Footnote

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References


