



Neural monitoring in transoral endoscopic thyroidectomy

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Abstract: Transoral endoscopic thyroidectomy (TOET) is now a common procedure worldwide. Although prospective data for the use of intraoperative neural monitoring (IONM) in TOET are still limited, the literature agree that IONM should be routinely used in TOET because it helps to elucidate the mechanism of recurrent laryngeal nerve (RLN) injury and helps to avoid further nerve injury. However, specialized training is needed for effective use of IONM in TOET. The surgeon and anesthesiologist must work as a team and must have knowledge and experience in the standard procedures, equipment, trouble-shooting algorithms, and limitations of IONM. Specifically, IONM should be used in TOET only if the surgeon has adequate nerve monitoring experience, and guidelines for IONM must be modified for use in TOET. Without proper troubleshooting algorithms, IONM can be burdensome and even dangerous. Nevertheless, applications of IONM have great potential for further development. As its limitations are addressed, IONM is expected to contribute to increased safety of TOET.

Keywords: Intraoperative neural monitoring (IONM); transoral endoscopic thyroidectomy (TOET); recurrent laryngeal nerve (RLN); vestibular approach; thyroid surgery

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Introduction

In terms of safety and feasibility, transoral endoscopic thyroidectomy (TOET) is now considered comparable to other well established endoscopic thyroid procedures (1-3). However, notable advantages of TOET are its superior cosmetic outcomes (i.e., absence of scarring) (3,4). The accumulating literature on TOET reveals an expanding range of applications (5,6).

Recurrent laryngeal nerve (RLN) palsy remains a common morbidity after thyroid surgeries (7,8). The application of intraoperative neural monitoring (IONM) during thyroidectomy has gained increasing acceptance among surgeons and medical societies as an adjunct method of verifying functional integrity of the RLN (8-13).

Although studies show that IONM increases the safety of endoscopic procedures (14-16), data for the use of IONM specifically in TOET are rarely reported. Therefore, the aim of this study was to review the current literature on the use of IONM in TOET.

Neural monitoring in endoscopic thyroidectomy

The first report on IONM in minimally invasive surgery was published in 2007 (15). In 2017, Dionigi *et al.* (17) performed a systematic review of literature relevant to endoscopic thyroidectomy for years 2000–2015. Of 160 reports of thyroidectomy retrieved in a literature search using evidence-based criteria, only nine (5%) reported the use of IONM. Eight studies reported the use of IONM for

monitoring 522 nerves at risk. Only three were prospective randomized studies. The studies that reported the use of IONM endoscopic and robotic procedures included their use for re-surgery and their use in both benign and malignant cases. None of the IONM endoscopic procedures discussed in these studies involved bilateral palsy. Two studies reported the use of a staged strategy. The rates of transient and permanent RLN palsy were 0–3.6% and 0–0.4%, respectively. Only 30% of the studies performed vagus nerve (VN) stimulation, and only 25% performed superior laryngeal nerve monitoring.

Although endoscopy is routinely used for RLN identification, RLN palsy still occurs, even when IONM is used to elucidate the mechanism of RLN injury. For example, one study reported R2 and V2 loss of signal (LOS) in 6.9% (14 of 201) nerves at risk examined with IONM in video-assisted thyroidectomy (16). Notably, 80% of the lesions were located the distal 1 cm of the course of the RLN. The incidences of type 1 (segmental) and 2 (diffuse) RLN injuries were 71% and 29%, respectively. The most common injuries were traction injuries (70%) and thermal injuries (30%).

The use of IONM in transoral approach was first reported in 2009 (18). Ten bilateral thyroidectomies were performed by sublingual transoral access in a porcine model, and a percutaneous stimulating probe was used to record R1 and R2. In 2016, Wang *et al.* (6) used IONM to perform TOET via vestibular approach (TOETVA) with central neck dissection in ten thyroid carcinoma patients. A standard procedure for recording V1, R1, R2 and V2 was performed after the nerve monitoring probe was used to puncture the skin in the neck. No patients suffered transient or permanent RLN palsy. Inabnet *et al.* (19) video recorded the use of IONM in TOETVA. Laparoscopic Maryland dissecting forceps were used as the stimulating probe, and right lobectomy was performed with recordings of R1 and R2. Recently, Chen *et al.* (20) reported their preliminary experience in placing stimulation electrodes used for VN monitoring during continuous IONM in TOETVA performed in 20 patients. They concluded that continuous IONM is feasible and safe to use in TOETVA and can help prevent RLN palsy through early detection of adverse electromyography (EMG) changes.

Setting and standards for neural monitoring during TOET

In 2011, the International Neural Monitoring Study Group

(INMSG) proposed guidelines for using IONM in thyroid and parathyroid surgery (21). The guidelines included standard procedures for performing equipment setup, endotracheal tube placement, intraoperative evaluation of LOS, and intraoperative troubleshooting algorithms. In addition to standardizing the use of IONM and the reporting of IONM results, the INMSG guidelines clarify the limitations of IONM and identify areas that require further research.

However, although the INMSG guidelines have established standard procedures for using IONM in thyroidectomy, no guidelines have been established for using IONM in TOET. Therefore, this study proposes the following standards

Team

A skilled anesthesiologist is essential for an effective IONM team (9). The IONM program must be discussed in detail with the anesthesiologist before it is initiated. Special considerations in TOET are whether an oro-tracheal or nasal-tracheal EMG tube should be selected and whether a muscle relaxant should be used during IONM. The discussions should be scheduled well in advance so that the anesthesiologist has sufficient time to make necessary preparations.

According to current INMSG guidelines for using IONM (21), full muscular activity should be restored as soon as possible after intubation. Spontaneous respiration and normal muscle twitch activity can usually be restored within several minutes after intubation by administration of succinylcholine at 2–2.5 mg/kg or a small dose of a non-depolarizing muscle relaxant (e.g., rocuronium and atracurium) at 0.5 mg/kg. Lu *et al.* (22) used a porcine model to investigate and compare laryngeal muscle recovery profiles obtained by a standard dose (1 mg/kg) of succinylcholine, a standard dose (0.6 mg/kg) of rocuronium, and a low dose (0.3 mg/kg) of rocuronium during IONM of the RLN. To achieve an 80% recovery of the control response, the standard dose of succinylcholine required 19.7±1.5 minutes; the standard dose of rocuronium required 29.3±5.7 minutes; and the low dose of rocuronium required 16.3±2.5 minutes. The EMG signal recovery returned to baseline within 30 minutes in the standard-dose succinylcholine and in the low-dose rocuronium groups, but it did not return to baseline until 1 hour after the muscle relaxant given in the standard-dose (0.6 mg/kg) rocuronium group.

During TOET, the preparation time after intubation is almost always longer than 30 minutes before the first-time nerve stimulation; therefore a low dose or standard dose of rocuronium should be sufficient for inducing general anesthesia. However, further animal and clinical studies are needed to establish standards for the use of muscle relaxants in IONM for TOET.

In conclusion, effective use of IONM in TOET requires sufficient experience and training. Surgeons and anesthesiologists in the surgical team require adequate experience in IONM standards, equipment, troubleshooting algorithms, limitations and failures. Nerve monitoring experience is strongly recommended before IONM is used in TOET.

Pre- and post-operative care

Obtaining written informed consent from the patient before performing TOET is mandatory and should include the following:

- (I) Type of surgery;
- (II) Objectives of surgery;
- (III) Consequences of thyroidectomy;
- (IV) Risks and benefits of declining thyroidectomy;
- (V) Risks of transoral thyroidectomy;
- (VI) Consequences of IONM, e.g., staged thyroidectomy (2.5%) and technical failure (1%).

Additionally, laryngoscopy should be routinely performed pre-operatively (L1) and post-operatively (L2) in all patients undergoing TOET. Performing these procedures can improve accuracy in predicting and evaluating improvement in glottic function after TOET.

Equipment and setup

The basic IONM equipment are the stimulating electrodes, recording electrodes, and nerve monitoring systems.

A. Stimulating electrodes

For IONM in conventional open thyroidectomy, the laryngeal EMG response is evoked by using a handheld monopolar or bipolar stimulation probe (9) or dissecting stimulator (23) to depolarize the VN or RLN. Various commercially available probes and stimulators can be used in IONM according to the stimulation requirements, the specific surgical monitoring application, and the preferences of the surgeon (24).

A major reason for the limited use of IONM in

endoscopic and robotic thyroidectomies is the difficulty introducing the stimulating probe in the neck endoscopic operating space from a remote incision wound and then performing a standard IONM procedure (V1, R1, R2, V2). Four solutions have been proposed in the literature.

First, the stimulation probe can be introduced into the operating space through a percutaneous puncture on the side of the main lesion. In a prospective study of a series of thyroidectomies performed in 132 consecutive patients with 156 RLNs at risk, Zhang *et al.* (25) used standard IONM to perform total endoscopic thyroidectomy via bilateral breast approach. In all patients, IONM was successfully performed via percutaneous probe stimulation with no morbidity or scarring in the neck. Percutaneous probe stimulation can be performed with a standard commercially available stimulation probe. Stimulation does not require a change from the endoscopic instrument to the stimulator in the trocar and does not require additional operating space in the trocar.

Second, a specially designed stimulation probe with an increased length can be inserted from the trocar of the chest, the axilla, or the areola incision into the neck operating space (26). This stimulation probe is usually inserted through the right 5 mm port.

Third, an endoscopic grasper can be used to insert a flexible wire probe into the neck operating space(27).

Finally, a stimulating probe can be configured as a dissecting instrument or energy-based device. For example, a stimulation electrode can be connected to an endoscopic monopolar electrocauterization hook so that a single endoscopic instrument can switch between a cauterization mode and a stimulation mode. *Table 1* summarizes the characteristics of different intermittent stimulation methods and their advantages and disadvantages.

Chen *et al.* (20) reported their preliminary experience in wire delta stimulating electrode placements for continuous VN stimulation during TOETVA. The authors noted that using these electrodes for continuous IONM in TOETVA has several potential drawbacks, which will have a longer setup time, a higher cost, a higher risk of injury to the carotid sheath organs (internal jugular vein, carotid artery, and VN), and a higher risk of cardiopulmonary effects caused by VN stimulation. Therefore, the safety and cost-effectiveness of using continuous stimulating electrodes for IONM need further study.

B. Recording electrodes

Currently, the most commonly used electrodes in

Table 1 Comparison of intermittent stimulation devices used for intraoperative neuromonitoring in transoral endoscopic thyroidectomy

Intermittent stimulation device	Advantages	Disadvantages
Percutaneous probe	V1, R1, S1, S2, R2, V2; same instrument used in open procedure; low cost; incremental probe enables remote console control and event capture; highly flexible; ball-tip probe is available; periodic continuous stimulation (V, R); does not require ports or a change in instruments	Additional step/procedure; additional neck skin incision; (e.g., two skin incisions in bilateral procedure); possible loss of CO ₂ insufflation; higher stimulation intensity (2–3 mA) compared to other probes; rapid tip wear; holding instruments in place can be interfered; probe cannot be reused
Long probe	V1, R1, S1, S2, R2, V2; no additional neck skin incision is required; low intensity stimulation (percutaneous); versatile (bilateral use); ball-tip probe is available	Dedicated long probe; instrument change; additional cost/limited availability; inflexible tip; incremental probe/remote control unavailable; some loss of CO ₂ insufflation from port; need for port; probe cannot be reused
Flexible wire probe	V1, R1, S1, S2, R2, V2; inserted into port without additional neck skin incision; low intensity stimulation; versatile (bilateral use); applicable for endoscopic and robotic surgery	Hindrance, some instrument interference; ball-tip probe unavailable; probe cannot be reused; requires additional operating space in trocar; may be displaced during use of ports
Endoscopic instrument	V1, R1, S1, S2, R2, V2; no additional neck skin incision; applicable for endoscopic and robotic use; dissecting and stimulation can be performed simultaneously; instrument interference is minimal; no loss of CO ₂ insufflation; versatile (bilateral use); same stimulation intensity compared to open surgery; can be used at high EMG amplitudes; reusable; ergonomic	Not commercially available; requires installation; requires shift between coagulation and stimulation; requires special adapter and cable
Energy-based device	V1, R1, S1, S2, R2, V2; enables simultaneous dissection, hemostasis, and stimulation; no additional neck skin incision; applicable for endoscopic and robotic use; versatile (bilateral use); ergonomic	Not commercially available; requires cooling time before use; cannot be reused

commercially available monitoring systems are endotracheal tube electrodes (9). Endotracheal tube electrodes are widely available, safe, non-invasive, easy to set up, easy to use, and derive larger areas of evoked muscle potentials. The recording electrode sites have also been reported include laryngeal palpation, glottic observation, and glottic pressure monitoring, endoscopically placed intramuscular vocal cord electrodes, intramuscular electrodes placed through the cricothyroid membrane, postcricoid surface electrodes, and sub-perichondrium thyroid cartilage electrodes (9,28-32). However, none of these methods is routinely used, and none has been used in TOET.

The EMG tube used for TOET can be intubated orally or nasally. Orotracheal intubation is more common because it is faster, easier, and less susceptible to displacement caused by head movement. Orotracheal tubes are available in a

wider range of sizes compared to nasal tubes and are less likely to cause contamination of the trachea. Orotracheal tubes also provide better tube/electrode contact with the vocal cords. However, disadvantages of orotracheal intubation include the greater difficulty securing the EMG tube, the risk of accidental extubation, and the hindrance of the EMG tube in the operating space. Therefore, some surgeons prefer nasotracheal intubation because it provides more operating space in TOET, is easier to secure, and has a lower extubation rate. Disadvantages of nasotracheal intubation include the greater difficulty of insertion, the greater displacement with head movement, and the potential for causing nasal problems such as laceration or trauma to the nostrils, nasal septum and turbinates. Another disadvantage is the limited availability of different EMG tube lengths and sizes needed to maximize tube/electrodes

Table 2 Contraindications for nasotracheal EMG tube intubation in TOET

Absolute
Suspected epiglottitis
Midfacial instability
Coagulopathy
Suspected basilar skull fracture
Relative
Large nasal polyps
Suspected nasal foreign bodies
Recent nasal surgery
Upper neck hematoma or infection
History of frequent episodes of epistaxis

EMG, electromyography; TOET, transoral endoscopic thyroidectomy.

contact with the vocal cords. The contraindications for nasotracheal intubation are listed in *Table 2*.

Malpositioned endotracheal surface electrodes can cause an IONM dysfunction and an increased risk of RLN injury. Lu *et al.* (33) analyzed EMG orotracheal tube placements in 105 adult patients undergoing elective thyroidectomy. Direct laryngoscopy confirmed that each EMG orotracheal tube was placed with the middle of the exposed electrodes in good contact with the true vocal cords. The IONM was successfully performed in the initial endotracheal tube position in 94.3% (n=99) of the patients. The remaining 5.7% (n=6) of the patients required further tube depth adjustment under fiberoptic bronchoscopy. Notably, the optimal mean depth significantly ($P<0.01$) differed between men (20.6 ± 0.97 cm) and women (19.6 ± 1.0 cm). The height of the subjects was significantly associated with tube depth ($P<0.05$).

Additionally, the EMG tube electrode position can be severely displaced when the patient is repositioned. Whenever the patient is repositioned, therefore, laryngoscopy should be repeated for the most accurate assessment of tube position. However, a separate procedure is not required (34). Although no studies have reported the prevalence of oral- or nasotracheal EMG tube displacement during TOET, the prevalence is expected to exceed that in conventional open thyroidectomy due to the increased surgical manipulation near the mouth and nose area. Therefore, the setup procedure for functional IONM

during TOET should include routine verification of proper electrode position whenever laryngoscopy is repeated. Additionally, the tube insertion depth and its rotation relative to the VC should be carefully noted and monitored by both the surgeon and anesthesiologist during surgery

C. Nerve monitoring systems

Figure 1 shows the recommended operating room setup for performing IONM during TOET. The nerve monitoring systems should be positioned near the HD monitor to facilitate observation by the surgeon. Alternatives for displaying EMG responses include integration in the HD monitor, use of a console design with a mobile arm, and the use of a mini LCD screen, iPad, or Google glass.

Barczynski M *et al.* (35), reported that IONM had a higher positive predictive value (PPV) in systems based on EMG waveform analysis (90.9%) compared to simple nerve stimulators with acoustic signaling (66.7%). Therefore, using IONM with both audio and graphic monitors has many benefits, including recording of amplitude and latency profiles, synchronization of surgical maneuvers, documentation, quantification, storage, differentiation between signals and artifacts, forensics, research, justification for surgical decision making, and review of surgical results. An LOS may be difficult to determine precisely if only audio data are monitored (9).

Standard procedures

RLN monitoring

The standard procedure for IONM in TOET is performed in four steps (V1-R1-R2-V2) (36,37).

V1 step

Before lateral thyroid dissection, an initial EMG signal is obtained by applying VN stimulation. This step is essential because it confirms a functional neuromonitoring system, provides original reference data, and detects occurrence of a non-RLN signal in a timely manner. Despite the limited operating space during TOET, VN stimulation is easily applied by performing ball-tip probe mapping on the carotid sheath with a slightly increased stimulation current (i.e., 3 mA) (25,38).

R1 step

The signal obtained from the RLN is mapped or identified at the tracheoesophageal groove. The R1 signal provides a reference datum after nerve dissection is completed.

R2 step

The signal is obtained by stimulating the most proximally

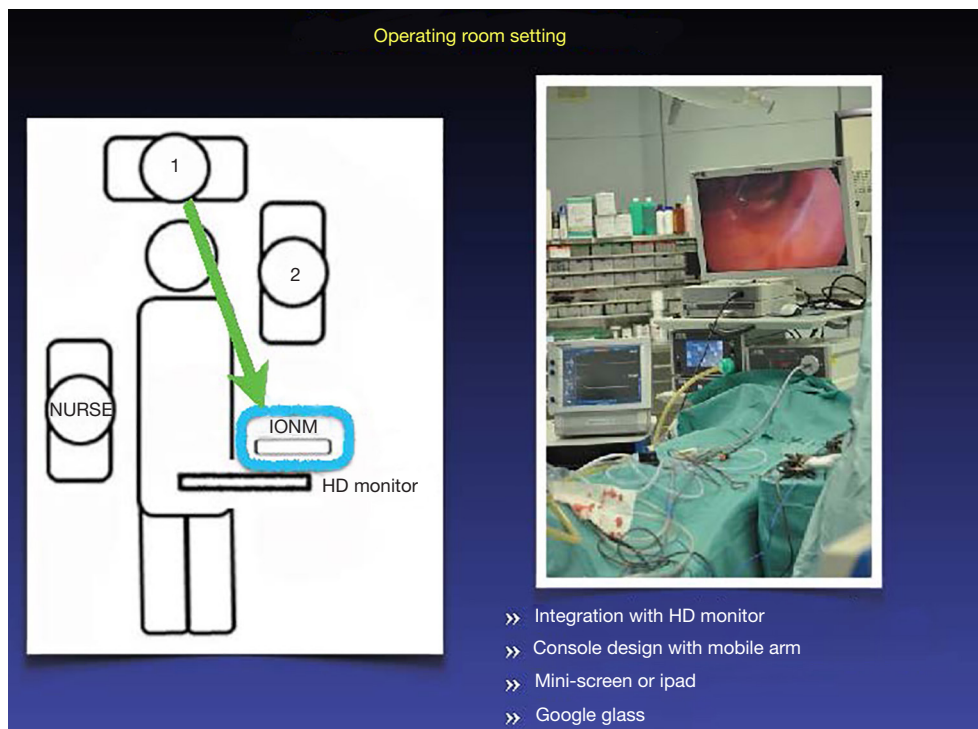


Figure 1 Operating room setup for using IONM in TOET. IONM, intraoperative neural monitoring; TOET, transoral endoscopic thyroidectomy.

exposed portion of the RLN after dissection is completed.

V2 step

The final test of the VN is performed after hemostasis of the surgical field is complete.

After the four-step IONM procedure, three signal events can be used for outcome evaluation (36,37):

(I) Stable signal

Improved or unchanged amplitude of R_2 and V_2 signals as compared with R_1 and V_1 signals confirms that the RLN and VN have not been injured during surgical dissection.

(II) LOS (defined as EMG amplitude response $<100 \mu V$)

An R_2 LOS or V_2 LOS after surgical dissection of the RLN may indicate RLN injury. In this case, the site of disrupted nerve conduction must be determined, and the injury mechanism must be elucidated. In a Type I injury (i.e., segmental or localized RLN injury), the site of disrupted nerve conduction can be located and classified (i.e., Type 1 segmental or localized RLN injury). Absence of disrupted nerve conduction should raise the suspicion of type II injury (i.e., diffuse or global RLN injury). Contralateral VN stimulation is then required to exclude false LOS caused by monitoring equipment dysfunction, EMG tube malposition,

or misused muscle relaxants (9,39-41).

(III) Weak or incomplete LOS

Partial RLN injury caused by surgical traction, compression, clamping, mechanical trauma or electro-cauterization is characterized by a weak point of nerve conduction on the exposed RLN (i.e., amplitude reduction exceeding $100 \mu V$ in proximal RLN stimulation in comparison with distal RLN stimulation) with visual confirmation of anatomical integrity (16,36,42).

Monitoring the external branch of the superior laryngeal nerve (EBSLN)

Since IONM can be used to identify the EBSLN and to assess its functional integrity, IONM can improve voice recovery after thyroidectomy (43).

To detect intraoperative EBSLN injury, Dionigi *et al.* (44) added two steps to the standard procedure for using IONM in TOET: S1 for early identification of the EBSLN and for initial EBSLN stimulation followed by S2 for final EBSLN stimulation when the surgical procedure is completed, i.e., when hemostasis is achieved and the STA is ligated. That is, the proposed six-step procedure is V1-R1-S1-S2-R2-V2.

Future directions

Improved techniques and new surgical devices have facilitated the use of IONM to improve TOET outcomes. However, further studies are needed to determine whether IONM significantly improves specific IONM outcomes. For example, future studies can evaluate its effectiveness in terms of nerve palsy rate and can investigate its use for identification (neural mapping), aid in dissection, prognostication of postoperative neural function and lesion site identification. The future studies can also provide guidance for training and learning curve, serve and facilitate exploration of both thyroid lobes, and provide support for investigating new indications.

As in conventional IONM-assisted thyroidectomy, guidelines and standard procedures are needed for using IONM in TOET. Another important issue is the development of EMG tubes, dedicated probe stimulators, and other equipment specifically designed for use in TOET. Further studies are needed to compare the advantages and disadvantages of orotracheal and nasotracheal intubation approaches. The step-by-step troubleshooting algorithm assessment included in the INMSG guidelines (9) also require modification for TOET. For example, the troubleshooting procedure should include management of EMG tube dislocation, contralateral VN stimulation in case of LOS, laryngeal twitch assessment, and repeat laryngoscopy. The many potential areas of further research indicate the strong potential for further development and applications of IONM and for further technological breakthroughs that will improve the safety of TOET. The procedure can make the surgeon feel more comfortable identifying and protecting the nerve during the dissection technique, and make a novice surgeon have a sharper learning curve and reduce the likelihood of nerve injury during this period.

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Footnote

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