Intraoperative Monitoring of the Recurrent Laryngeal Nerve during Thyroidectomy: A Standardized Approach (Part 1)

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ABSTRACT

One of the most feared complications in thyroid surgery is injury to the superior laryngeal nerve or recurrent laryngeal nerve. Neural identification during surgery is insufficient to assess nerve injury. Intraoperative nerve monitoring of the vagal nerve and recurrent laryngeal nerve during thyroid surgery is a new adjunct designed to allow better identification of nerves at risk and therefore reduce complications related to their injury. This new working tool does not substitute adequate surgical technique but merely provides the surgeon with an adjunct to routine visual identification and functional assessment. The use of nerve monitoring requires standardization of the monitoring procedure. Pursuant to this, we will discuss in two related articles the current state of the art standardized technique of nerve monitoring in thyroid surgery. The aim of part 1 is to provide a concise overview of nerve monitoring in thyroid surgery and its effectiveness. This will include a brief review of the surgical anatomy of the recurrent laryngeal nerve and the key landmarks used to identify the nerve during surgery. Part 2 will describe how to perform the standardized nerve monitoring in a step by step fashion during thyroid surgery which will diminish variable results and misleading information associated with a nonstandardized nerve monitoring procedure.

Keywords: Neuromonitoring, Vagus nerve, Recurrent laryngeal nerve, Thyroid surgery.

INTRODUCTION

Anatomic and functional preservation of the recurrent laryngeal nerve (RLN) is the gold standard in thyroid surgery. Visual identification of RLN has decreased the rates of permanent RLN palsy during thyroid and parathyroid operations. However, unexpected RLN palsy still occurs. This is one of the most frequent causes of medicolegal litigation after thyroid and parathyroid surgery. In addition, most nerve injuries are not recognized intraoperatively and visualization of the nerve is insufficient to assess nerve damage. Intraoperative neuromonitoring (IONM) of the RLN represents an adjunct to routine visual identification of the nerve during surgery and provides a broader vision of surgical anatomy incorporating new clinical neurophysiologic and functional patterns to surgical practice.

IONM is not intended as a substitute for adequate surgical technique. The identification of neural structures during surgery of the neck, however, can be difficult even with extensive anatomical knowledge and surgical experience. RLN monitoring during thyroidectomy facilitates anatomic neural identification and dissection in order to avoid iatrogenic injuries, helps in
resident medical education and training and gives a prognostic value regarding postoperative neural function.1,2 Although these three specific functions are sufficient to consider the value of IONM as a new technology that allows a refinement in surgical technique and its outcome, RLN monitoring’s main role is based on the ability of predicting intraoperatively postoperative glottic function. Therefore, the use of IONM may also facilitate intraoperative decision-making for bilateral thyroid surgery.

In the last 10 years, noninvasive RLN monitoring has been introduced in Europe in thyroid and parathyroid surgery.4,12 Recently, Sturgeon et al published an internet-based survey among members of the American Association of Endocrine Surgeons regarding the different attitudes, usage patterns and predictors of use of IONM in their clinical practice. They found that a 37.1% of the respondents did use IONM; this category was divided into routine (13.8%) and selective users (23.3%) of nerve monitoring.13 Recent studies have pointed out the benefit of nerve monitoring for younger surgeons and low volume thyroid surgeons. Indeed, some studies have suggested an increase in surgeon confidence among users of neuromonitoring.13-16

The lack of standardized procedures for nerve monitoring during thyroid and parathyroid operations has led to variable and disparate results. A review of the relevant medical literature on RLN monitoring over the last 10 years shows that IONM was performed in an unstandardized way and, thus, it is difficult to compare studies and obtain a concurred opinion on IONM.1,5,8,10-12,16-25 Although these studies do have varying specific conclusions almost all agree that RLN monitoring can be effective in assisting the surgeon in the identification of the nerve, especially during revision surgery where the anatomic course can be distorted, and in predicting nerve functional integrity. Recently, a standardized approach to IONM has been established by Randolph et al.26

**RECURRENT LARYNGEAL NERVE MONITORING—STATE OF THE ART**

Meticulous technique during thyroidectomy with anatomic and functional preservation of the RLN is critical to ensure the success of thyroidectomy. The morbidity of the procedure remains a concern for endocrine surgeons. Nerve injury can be a very significant and debilitating complication for patients with a clear impact on their quality of voice especially in professional voice users. The wide spectrum of clinical findings in RLN injury vary from no discernible effect, minor volume reduction of the voice to full blown paralytic dysphonia and dysphagia associated with aspiration that can lead in severe cases to significant pulmonary infectious complications.

Voice dysfunction after thyroid surgery may be caused by many factors.27,28 Changes in voice after thyroid surgery are usually caused by injury to the superior laryngeal nerve and/or RLN. These voice changes can be measured and studied in order to quantify the degree of nerve injury.1,29,31

The frequency of permanent RLN paralysis in surgeons who treat a large number of patients has been reported less than 2%.15,23,32 There is a tendency to believe that the rates of permanent RLN paralysis reported in the literature have been underestimated for several reasons. First, endocrine units with a short surgical experience in thyroid and parathyroid surgery and unfavourable data are less likely to report their results. Second, most injuries are not detected intraoperatively by surgeons and in some studies, only up to 10% of lesions are evident during surgery and third, not all the patients undergo postoperative laryngeal examination.33-36

Most surgeons attempt to identify the RLN as a priority during surgery to minimize the rate of complications.37,38 Routine intraoperative identification of the RLN is associated with a lower incidence of RLN injury in terms of transient paralysis (3%) and permanent paralysis (1%) compared with the nonidentification of the nerve (transient paralysis of 8-9% and permanent of 5%) according to different series.16,25,39 Therefore, it is essential that the nerve is identified and dissected out along its course in all cases.29,37,40

**RLN Anatomy**

There is some variation in the origin, course and relationships of the RLN between the left and right sides. RLN, as a branch of the vagus, originates from the latter at the level of the arch of the aorta on the left and the right subclavian artery on the right. It is from this point that they turn superiorly and ascend in the tracheoesophageal groove as the right and left recurrent laryngeal nerves to enter the larynx21 (Fig. 1).

The right vagus descends in the neck and at the level of the right subclavian artery loops around it giving the right RLN which curves up and behind the subclavian artery ascending in the neck to innervate the larynx. The right RLN enters the neck...
base running more laterally to the tracheoesophageal groove than the left RLN. In approximately 0.5 to 1% of cases, an anomalous nonrecurrent RLN has been reported originating from the cervical portion of the vagus nerve in association with a vascular anomaly during the embryonic development of the aortic arches leading to a right subclavian artery takeoff from the distal aortic arch (arteria lusoria).37

The left RLN arises from the vagus nerve underneath the aortic arch and enters the thoracic inlet from the superior mediastinum in a more paratracheal position. From this point, it runs superiorly near the tracheoesophageal groove in close relationship with distal branches of the left inferior thyroid artery, giving off neural branches to surrounding structures, the trachea, esophagus and heart, before extending underneath the fibers of the inferior constrictor muscle to innervate the larynx.37

The RLN exhibits some variability in its course regarding its topographical location and requires special attention by the thyroid surgeon to prevent damage to the nerve during thyroidectomy. Three landmarks have been proposed to identify the RLN during surgery: The inferior thyroid artery, the tracheoesophageal groove and the RLN laryngeal entry point.

The relationship of the RLN with the inferior thyroid artery is the most frequent examined landmark during thyroid and parathyroid surgery.21 The artery emerges laterally to the nerve and then displays a medial course, extending to the thyroid with and then displays a medial course, extending to the thyroid with

 branches of the inferior thyroid artery and can be very closely associated with adjacent thyroid tissue. The RLN has a close relationship with the suspensory ligament of Berry and courses through it in 25 to 30% of cases or passes deep to the ligament of Berry, when present, has a varying relationship to the RLN and can modify its distal course making dissection of the RLN at this point more difficult, particularly when it enlarges in patients with goiter.44 The tubercle of Zuckerkandl may be absent or not recognized in some patients during surgery so it cannot be a reliable marker for the RLN.21 The nerve is at greatest risk for injury at this posterior side of the thyroid where it lies extremely close to the thyroid capsule and can angulate before entering the larynx at the laryngeal entry point. Randolph identifies the laryngeal entry point as the point of disappearance of the RLN under the lowest fibers of the inferior constrictor (Fig. 2).37 The inferior edge of the thyroid cartilage (inferior cornu) represents a palpable landmark indicating the laryngeal entry point of the RLN. The RLN entry point is the most reliable landmark for the identification of the RLN in the neck.37,45

It is important to keep in mind during thyroid surgery the potential of extralaryngeal RLN branching. Extralaryngeal branching is a very common event with a reported incidence in literature of 20 to 95%.21 In 30 to 78% of cases, extralaryngeal RLN branches are displayed before the point where the nerve enters the larynx (laryngeal entry point) posterior to the cricothyroid muscle and above the inferior thyroid artery. About 30% of these RLN branching are considered true RLN extralaryngeal branches (i.e. with positive laryngeal electromyographic activity) and the absence of identification during surgery puts them at serious risk for injury.37,46-48 Careful dissection and exposure of the RLN and branches are mandatory to avoid inadvertent injury.49

Sancho et al assessed the impact of surgical injury to the extralaryngeal branching of the RLN on vocal cord dysfunction. They concluded that branched nerves suffered more injuries during surgical interventions and were more likely to be associated with vocal cord dysfunction than nonbranched RLNs.50

The RLN is most prone to be injured in the last 2 cm of its course. Certain circumstances such as large substernal goiters,
Graves’s disease, thyroiditis, thyroid cancer, revision surgery or previous radiation therapy may distort anatomical relationships and can make identification of the RLN difficult (Table 1). 2,8,10,20,21,28,51-54

RLN Monitoring

RLN monitoring represents a strong support to routine visual identification of the nerve during surgery. IONM has been claimed in numerous studies to reduce rates of nerve injury during thyroid surgery compared with anatomical dissection and visual identification. 5,55

From a practical point of view, there are different ways of identifying the RLN. 20,21,37,55

1. **Visual identification:** The gold standard for RLN preservation during surgery is routine visual identification of the nerve. The RLN is identified as a whitish structure of approximately 2 to 3 mm width with its vasa nervorum running on its surface (Fig. 3). This appearance can be modified in situations where the nerve is placed on stretch such as in the presence of cancer or a large goitre. IONM confirms a surgeon’s visual impression and nerve electromyographic activity available with RLN monitoring adds functional information to visual identification alone.

2. **Palpation:** Palpation of the nerve has been suggested as a technique for nerve identification. This method involves upward retraction of the partially mobilized lobe and palpation of the nerve through the connective tissue located around and below the inferior thyroid pole against the trachea. Given the obvious potential for stretch injury through such manipulation is not recommended.

3. **Intraoperative neuromonitoring (IONM):** Currently, intraoperative nerve monitoring is fully incorporated into surgical practice in some specialties, such as otolaryngology, neurosurgery, plastic surgery, maxillofacial surgery and more recently in general surgery. 15,31,36-59

The first reports of early IONM technologies used to reduce the risk to RLN were published by Shedd and Durham in 1965. Previously, Basmajian described transcutaneous intramuscular vocal cord electrodes and later in 1970, Flisburg and Lindholm inserted a needle through the cricothyroid membrane into the vocalis muscle for neuromonitoring of the inferior laryngeal nerve during thyroid surgery. 21,37,60 Many advances have occurred in the field of neurophysiology and nerve monitoring since this time. 2,5,15,20,61

IONM allows both the superior and inferior laryngeal nerves to be reliably identified during surgery. It is also an important adjunct in dissection, adding to visual identification and provides functional neural prognosis. 3,8,20 RLN monitoring’s main function is that of intraoperative prediction of postoperative function.

### Effectiveness of RLN Monitoring

Nerve monitoring is very useful in the following situations: 6,37,59

1. **RLN identification:** The nerve is located and mapped out in the surgical field through stimulation (neural mapping). Directed dissection of the stimulated area allows visualization of the nerve. Multiple studies have found neuromonitoring useful for identifying the nerve with success rates between 98 and 100%. 62 IONM is a noninvasive method that enables early identification of the nerve especially useful in patients with anatomic variants allowing the surgeon to identify potentially nerves at risk. 21,54 RLN monitoring is a more reliable surgical tool to assess nerve injury than visual inspection alone.

2. **Aid in nerve dissection:** Intraoperative RLN stimulation is an additional safety tool which is very useful in cases of difficult dissection or anatomical variations of the nerve. Once the nerve is identified, we proceed to electrical stimulation. Every structure that mimics a nerve can be stimulated in the surgical field. Intermittent stimulation of the dissected field allows tracing the nerve and its branches. 49 IONM may assist in differentiating nerve from nearby nonnervous tissue, especially useful in heavily scarred tissue such as reoperations.

3. **Predicting postoperative vocal cord function and identification of nerve injury site:** RLN monitoring’s most important function is that of intraoperative prediction of

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**Table 1:** Clinical situations at high-risk/higher consequence of RLN injury

- Lack of RLN identification during surgery
- Bilateral surgery
- Surgery for substernal goitre
- Surgery for Graves’ disease and thyroiditis
- Reoperative thyroid and parathyroid surgery where all anatomical landmarks are often distorted
- Surgery for cancer including important lymph node dissection
- Surgery on an only functioning RLN
- Surgery after external beam radiation
- Surgery associated with longer operating room time and patients brought back to surgery because of bleeding
- Anatomic variations of the RLN including anomalous courses outside the tracheoesophageal groove, distorted relationships with the inferior thyroid artery, tubercle of Zuckerkandl or Berry’s ligament, branching at some distance from the larynx and the existence of a nonrecurrent RLN
- Surgeons with little experience in thyroid-parathyroid surgery.

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![Fig. 3: Recurrent laryngeal nerve with its vasa vasorum (yellow arrow) and laryngeal entry point (blue arrow)](image-url)
postoperative vocal cord function. Several studies have revealed the limited ability of the surgeon to judge a RLN injury intraoperatively. The limited data available in the literature suggests that only approximately 10% of nerve injuries are detected visually intraoperatively by surgeons. Compression, crushing, thermal injury, ischemia, ligature, stretch or traction can block the neural conduction (neuropraxia) without anatomical interruption of the RLN.6,1,21,63

IONM is also used to predict vocal cord function and elucidate the mechanism of nerve injury. Nonstandard application of IONM techniques can lead to important misleading information and conflicting results. A recent review of IONM in the literature using evidence-based criteria by Dralle et al revealed high negative predictive values (92 to 100%) when comparing IONM findings with their corresponding postoperative glottic observation (postoperative cord function prediction).8 Based on these studies, patients with an intact electromyographical signal after surgery (negative IONM test or preserved nerve function) would generally have a normal vocal cord function. The results of loss of signal (LOS) in these studies however were associated with a wide range of postoperative result ranging from normal vocal cord function to transient or permanent cord palsy. Following this intraoperative LOS, consistent LOS evaluation algorithms would be expected to strengthen positive predictive values. Standards should be applied to IONM to facilitate uniform comparable and accurate neural monitoring.

Conversely, when using audio-only nerve locators, several studies have shown highly variable positive predictive values (10-90%).6,17,22,64

If an abnormal or absent IONM signal is evidenced during bilateral surgery, the policy of continuing surgery or the strategy to deal with the contralateral side can be reviewed in order to avoid potential bilateral vocal cord paralysis and tracheotomy. Electrophysiologic RLN integrity at the end of surgery does not always correlate with normal postoperative vocal fold mobility. In these cases, electrophysiologic monitoring of the RLN integrity may be more predictive if vagus nerve is stimulated rather than RLN. An injury far from the larynx may be missed if the surgeons test the nerve by stimulating the uninjured region of the nerve distally. Vagus stimulation ensures the entire neural circuit is intact.6,5,24,65-69

A basic principle when using RLN monitoring is that the surgeon must see the nerve and get electrical confirmation before cutting any tissue. A standardized technique of noninvasive RLN monitoring includes both vagal and RLNs stimulation before, during and after thyroid resection. No real consensus has been yet established about which stimulation intensity level (intensity of electrical current) should be used to obtain a safe and optimal electromyographic response. Usually, 1 to 2 milliamps is more than sufficient. One milliamp if directly applied on a dissected nerve and 2 milliamps if mapping or monitoring in a not fully dissected field. Nevertheless, multiple studies have demonstrated the safety of repetitive nerve stimulation and the absence of ill effects in children and adults during thyroidectomy.30,37,70-72 Repetitive vagus stimulation is well tolerated and is not associated with respiratory or cardiovascular effects.

The minimum requirements for optimal use of nerve monitoring include:

1. **Preoperative laryngoscopy:** Laryngoscopic examination of glottic motion is essential to assess the functional status of the vocal cords prior to the beginning of nerve monitoring. Information obtained from glottis examination allows comparison of preoperative clinical findings with intraoperative electrophysiological signals derived from nerve stimulation. Therefore, preoperative glottic observation is mandatory in all cases.

2. **Presurgical testing of vagus nerve:** Routine stimulation of vagus nerve as the first surgical step before identification of the RLN guarantees that RLN neuromonitoring system is functioning correctly.

3. **Postsurgical testing of vagus nerve:** Final testing of vagus nerve at the completion of the operation shows a rigorous testing of postoperative glottis function with an added prognostic value and ensures the entire RLN is intact. This final step of the procedure allows for testing of the entire neural circuit.

4. **Postoperative glottic observation:** Early postoperative laryngoscopy to check vocal cord mobility is of paramount importance and highly recommended in all patients. Postoperative glottic examination is necessary in all cases in order to have a functional registry of the larynx after surgery. It is essential to improve the prognostic correlation between end of surgery neural stimulation and postoperative glottic function. The need for rigorous and concise postoperative glottic function information in all cases is essential for accurate monitoring.23,73

**SUMMARY**

The RLN has a variable anatomic course that makes it vulnerable when performing thyroid and parathyroid surgery. Iatrogenic injury to the RLN remains a serious complication after thyroid surgery and it is a leading reason for medicolegal litigation.74 Surgical exposure and visual identification of the RLN represent the gold standard in thyroid surgery and have been reported to be associated with lower rates of nerve injury.

Intraoperative neuromonitoring is an important adjunct in RLN dissection and functional neural prognosis. Standardized IONM procedures help to obtain accurate monitoring information which has application in initial neural mapping, subsequent neural dissection and postoperative neural prognostication.

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