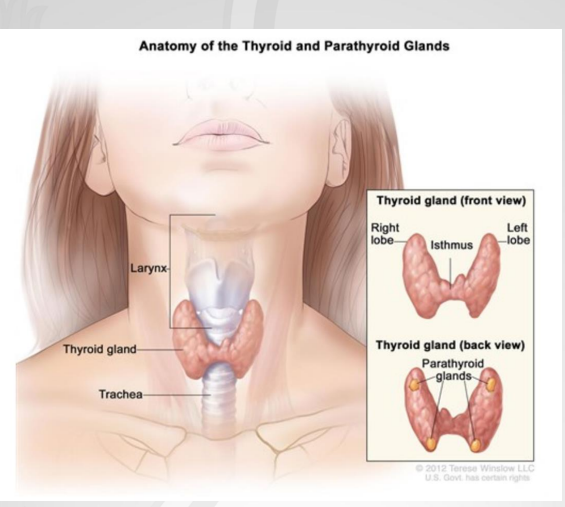


Surgical approach to pathological thyroid gland

PROF. AYMAN MISMAR

Reverse Still and the second

Introduction: Anatomy of the Thyroid Gland



Goals of Surgery:



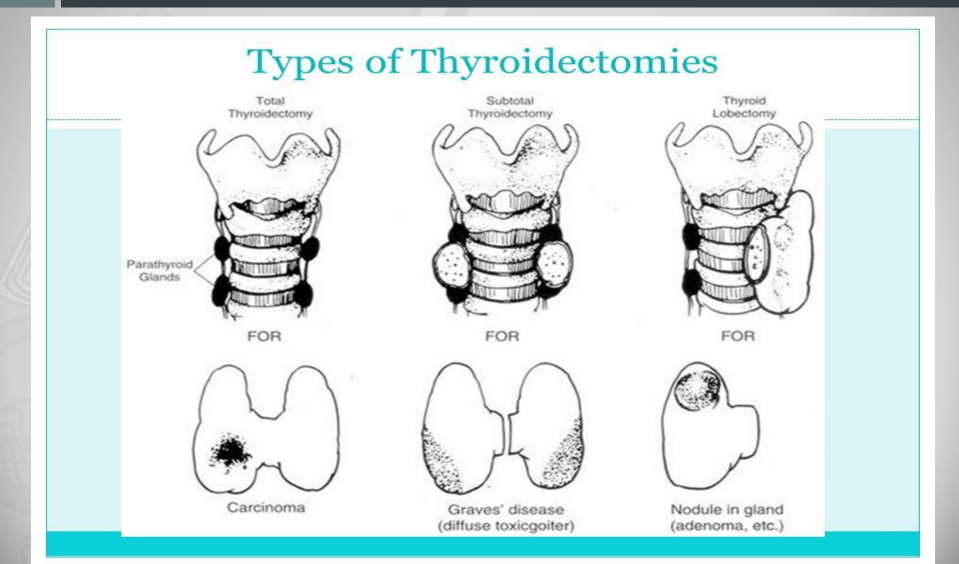
1-to remove the primary tumour and its local extension.

- 2-to minimize treatment related morbidity.
- 3-to permit accurate staging.
- 4-fascilitate postop. Radioactive lodine ttt. 5-fascilitate long term postop. Surveilance
- 6-minimize disease recurence and mets.



□Type of Surgery Vs approach.

Thyroidectomy types





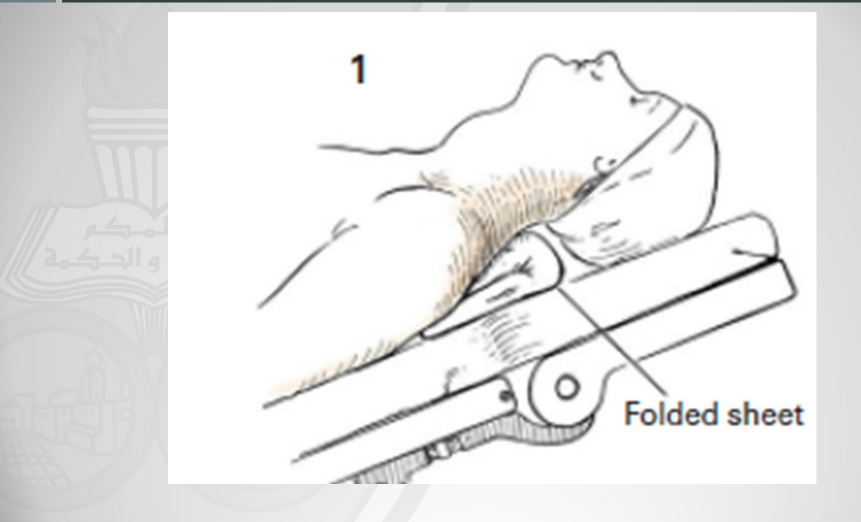


Near-total thyroidectomy: Almost same as total, but a little thyroid tissue around one parathyroid gland is preserved

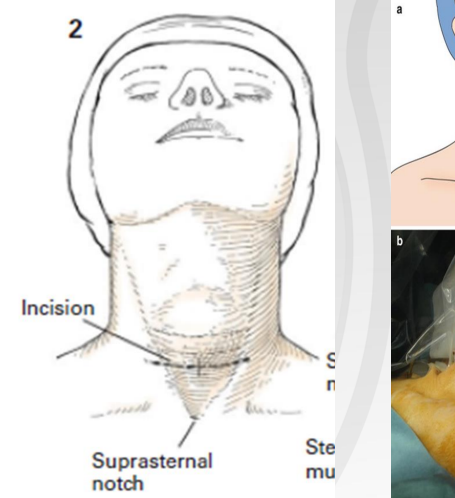
Isthmusectomy: Dividing the isthmus

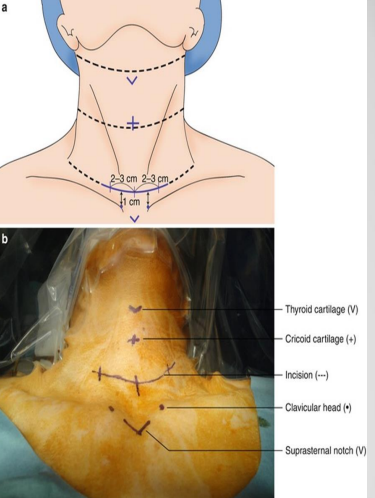
Conventional thyroidectomy



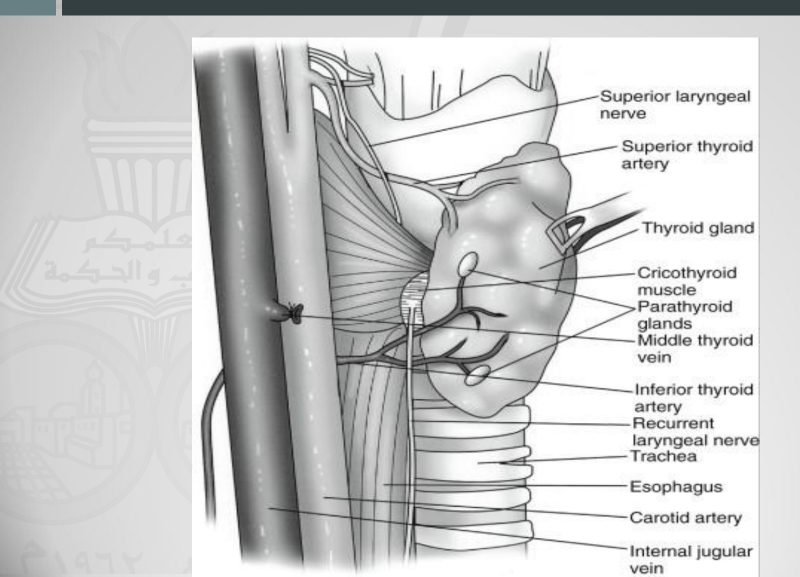


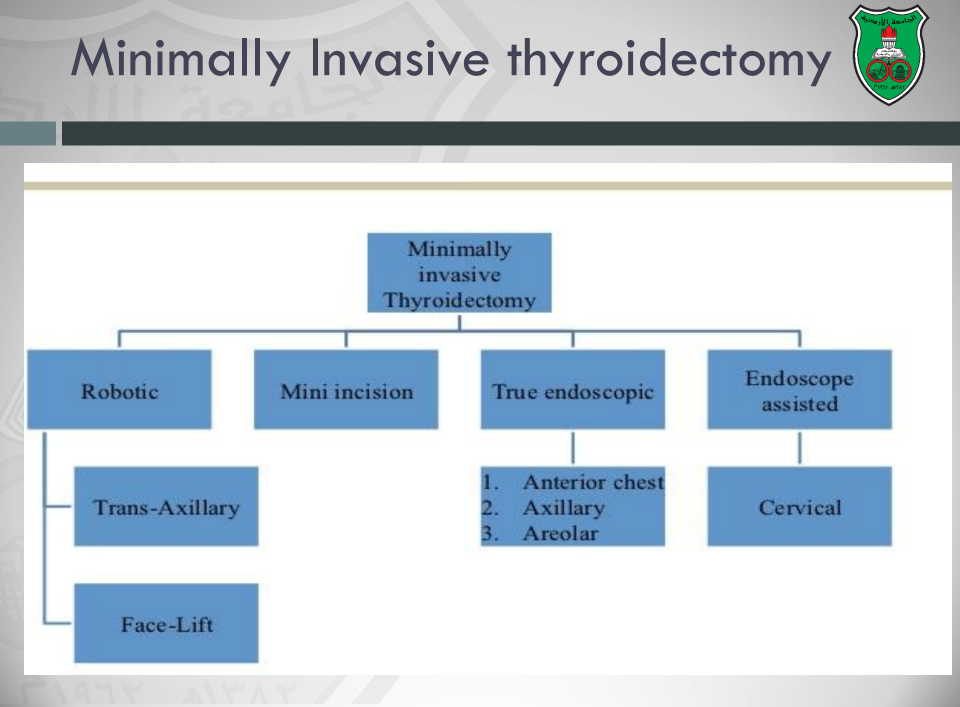






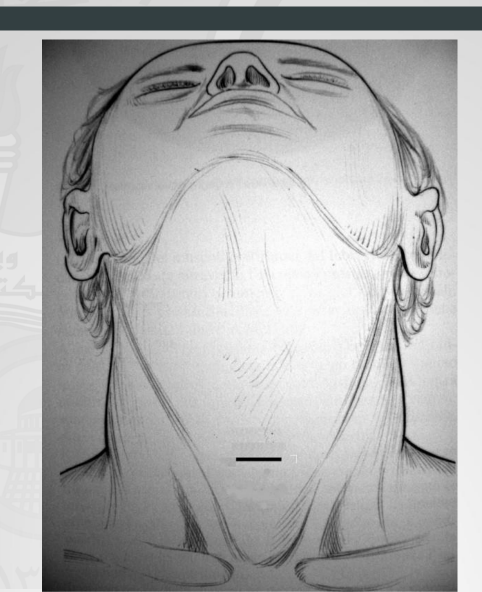






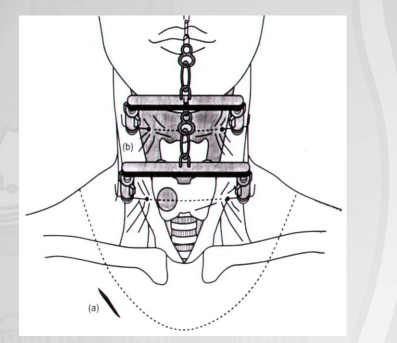
Miccoli: central neck access : J Endoc Invest 1999





Shimizu Neck access : J Am Coll Surg 1999



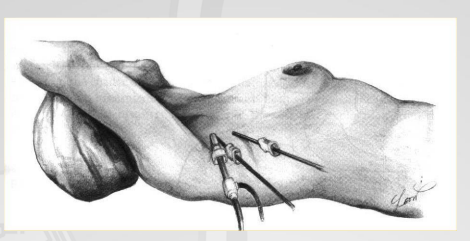


External Retraction (Kirschner) lateral Incision (SCM border) subclavicular Incision (5cm)

Ikeda axillary access: J Am Coll Surg



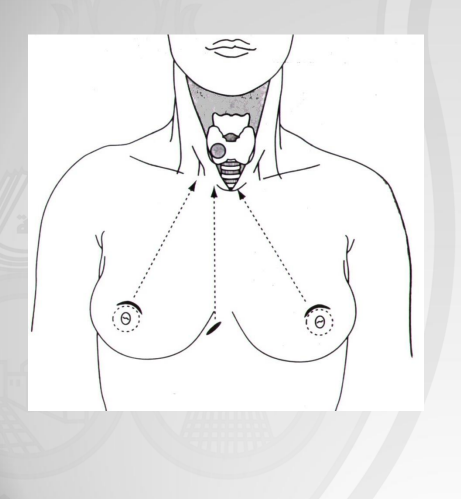
2000



Incision 3 cm in axilla Insufflation of CO₂ (4 mm Hg) Flexible Endoscope 1 trocar near the main incision

Ohgami breast access : Surg Laprosc 2000





Three incisions: 1 presternal 2 periareolar Insufflation of CO₂

Gagner supraclavicular access : Thyroid 2001

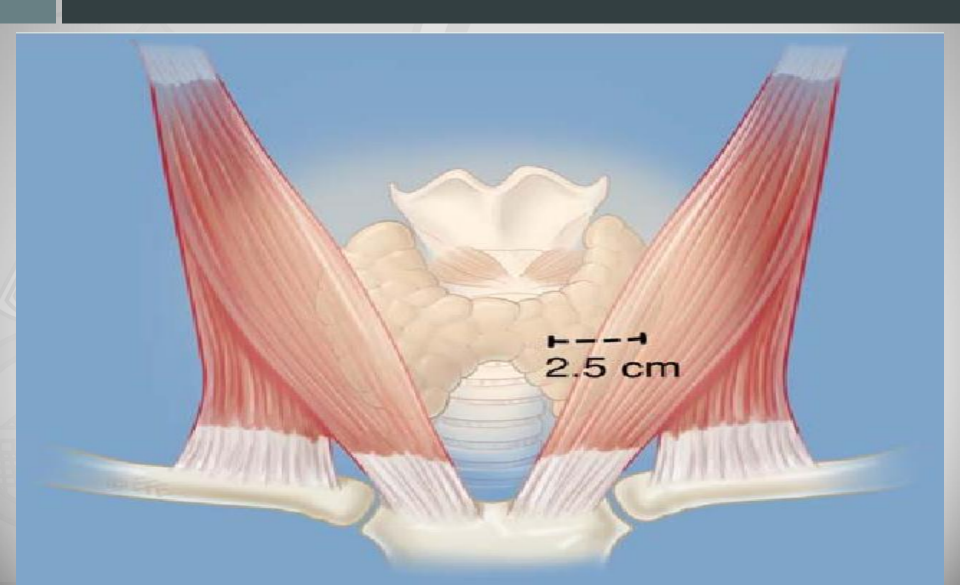


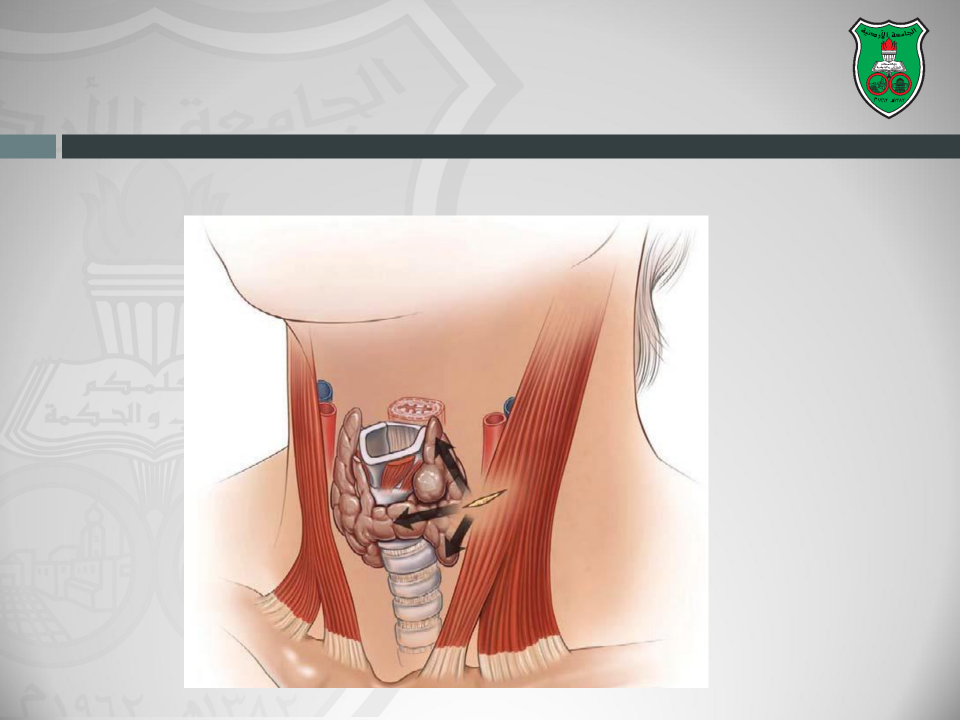


Insuflation of CO₂ (8 mm Hg) Incision central (5 mm trocar) 3 Trocars accessory: mid line mid border SCM sup border SCM

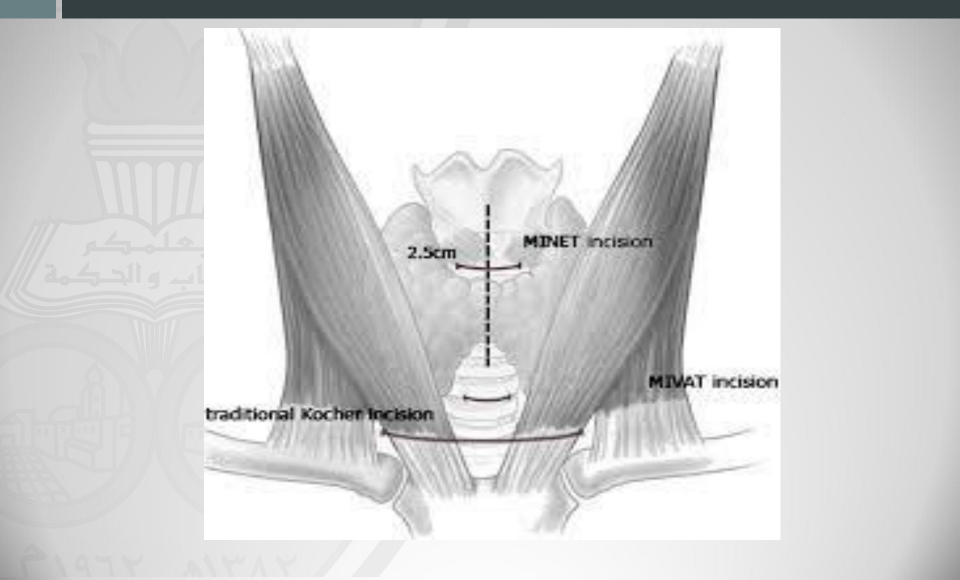
Delbridge 2006





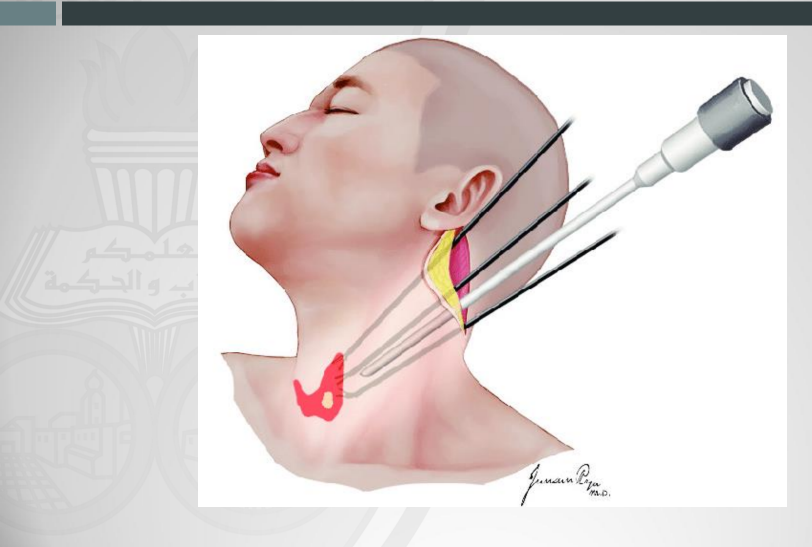






Terris Robotic Face lift (retroauricular approach) : Laryngoscope 2011









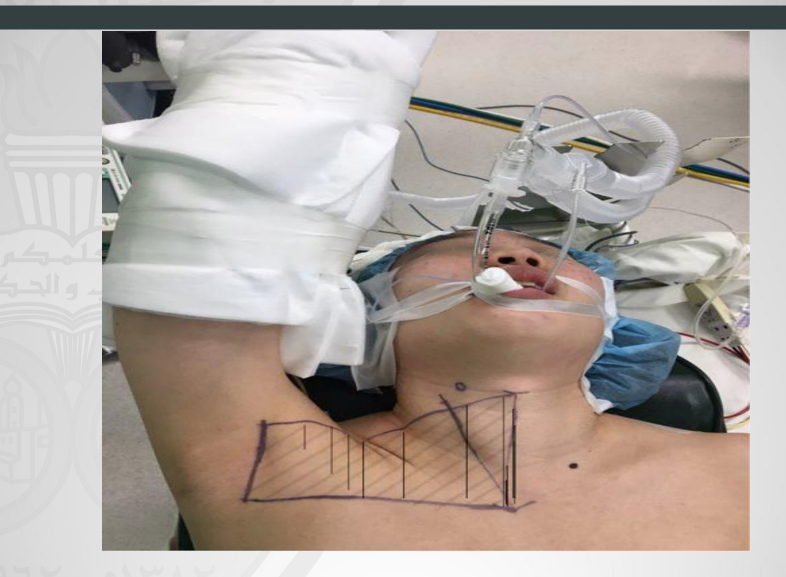














Chung's retractor

5-7cm axillary incision for insertion of robotic arm

Assistnat

Camera

Surgeon

Endoscopic dissector 0.5cm skin incision for endoscopic instrumentarm

> Harmonic curved shear

Imaginary horizontal line starting from the lower end of the axillary incision



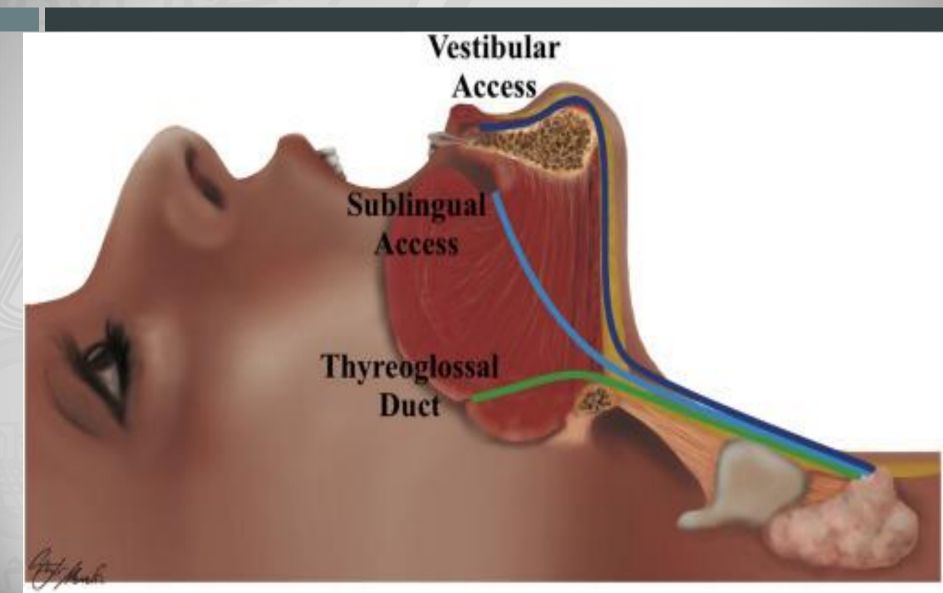


Axillary and breast access should not be considered minimally invasive operations to approach thyroid

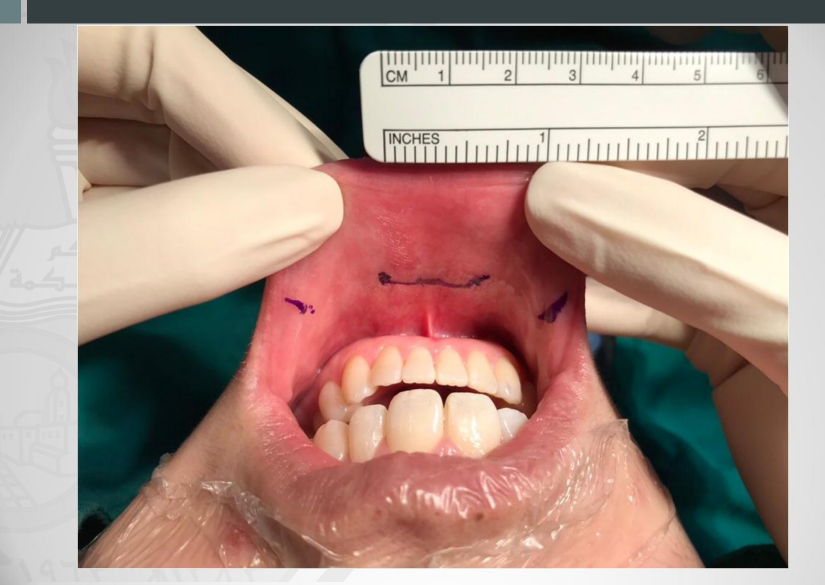
JF Henry Brit J Surg 2006

Wilhelm 2011 (transoral approach)

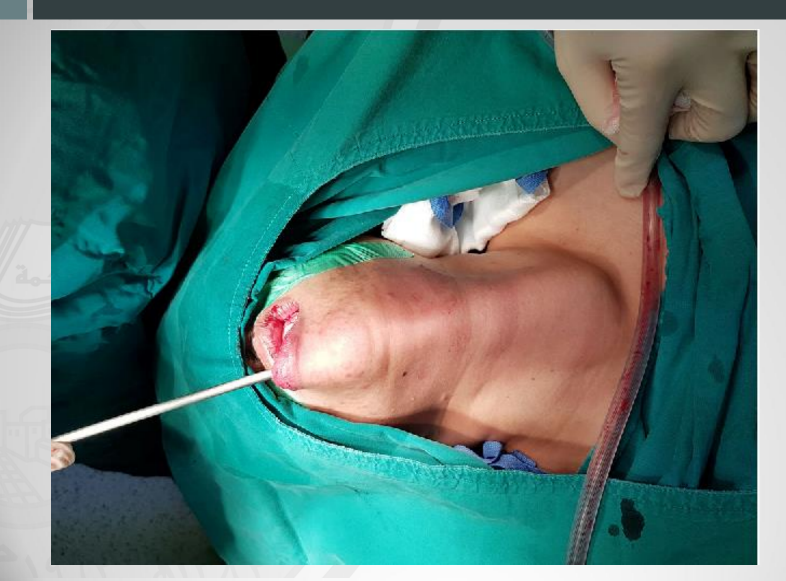




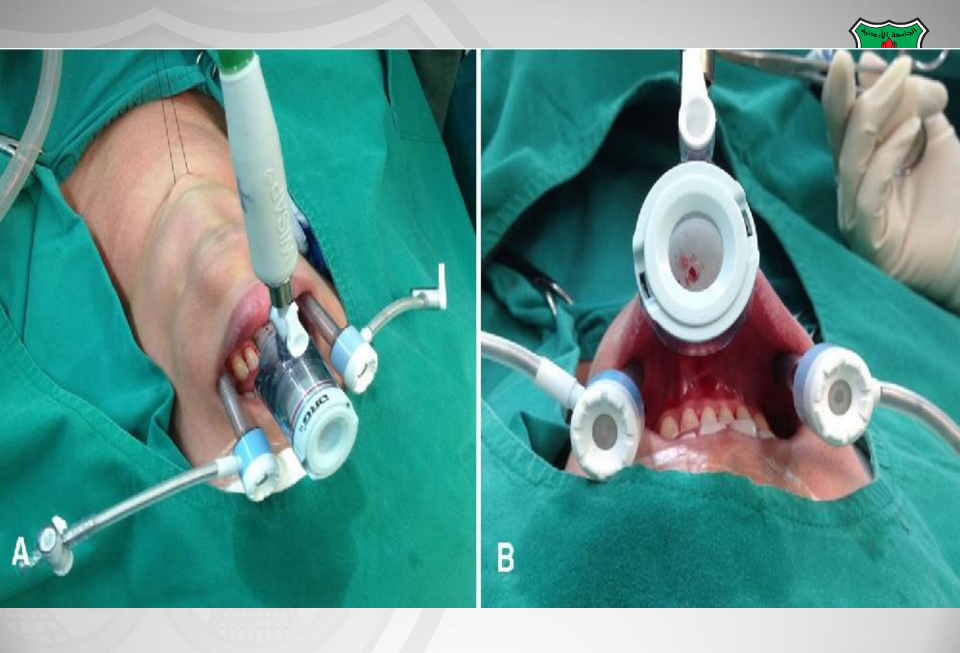


















Transoral Endoscopic Thyroidectomy: A Systematic Review of the Practice So Far

Christian Camenzuli, MD, Pierre Schembri Wismayer, MD, PhD, Jean Calleja Agius, MD, PhD

ABSTRACT

Background and Objectives: Thyroid disease largely affects young females, but the incidence is also increasing among males. In an effort to avoid the scarring of the neck that is synonymous with conventional thyroidectomy, endoscopic techniques have been developed over the years. The transoral endoscopic approach is the latest of these innovations that promises a scarless surgical outcome. This review evaluates whether this technique is safe and feasible in live patients and outlines the outcomes in published literature so far.

Database: PubMed, Medline, BioMed Central, Cochrane Library, OVID and Web of Science were systematically searched by using a Medical Subject Heading (MeSH)– optimized search strategy. The selection of papers followed the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) guidelines after setting strict inclusion and exclusion criteria. Sixteen studies were included in the final analysis.

Discussion: This systematic review presents cases of 785 patients. Surgeons in 15 of the studies used a completely vestibular approach, whereas those in the remaining 2 used the floor of the mouth for primary access. Conversion to open surgery took place in 1.3%. In total, 4.3% of patients experienced transient laryngeal nerve palsy, whereas 0.1% had permanent recurrent incidences of the condition. Transient hypocalcemia occurred in 7.4% of cases, with no recorded permanent cases. Carbon dioxide embolism occurred in 0.6% of cases, and another 0.6%

Department of Anatomy, Faculty of Medicine and Surgery, Biomedical Sciences, University of Malta, Msida, Malta. (all authors).

Informed consent: Dr. Camenzuli declares that written informed consent was obtained from the patient/s for publication of this study/report and any accompanying images.

The authors thank Ms. Andee Agius and Ms. Roberta Sultana for proofreading the text and Endeavour Scholarship Malta for funding.

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DOI: 10.4293/JSLS.2018.00026

© 2018 by JSLS, Journal of the Society of Laparoendoscopic Surgeons. Published by the Society of Laparoendoscopic Surgeons, Inc. had a deep-seated neck infection. The complication rates within the review were deemed acceptable and the overall technique feasible. A prospective randomized controlled trial was proposed to compare this technique with conventional thyroidectomy.

Key Words: Natural orifice endoscopic surgery, Oral endoscopy, Scarless, Thyroidectomy, Transoral.

INTRODUCTION

Over the past centuries, procedures to surgically remove all or part of the thyroid gland from the neck have gone from infamy to fame. What Samuel D. Gross in the 19th century considered to be "horrid butchery," through the brave work of surgeons like Emil Theodor Kocher, has become one of the most common and safest of surgeries.1-3 The gold-standard approach for thyroidectomy has been open or conventional surgery. Recently, there has been increased interest in applying the principles of minimally invasive surgery to thyroid surgery. This development was initially promoted by Miccoli and his colleagues4 in 1999 and has continued to expand and improve throughout recent years. The aims of minimally invasive surgery include better cosmesis and earlier recovery without compromising the excellent results achieved with open surgery.5 The approaches taken in thyroid surgery include mainly a transaxillary approach with later additions of areolar, anterior chest wall, and mixed approaches.6-10 The extent of dissection and difficulty of these procedures despite robotic help has limited the uptake of these techniques.11,12

The transoral endoscopic technique, an adaptation of the concept of natural orifice transluminal endoscopic surgery (NOTES) to the neck, is a technique that promises to improve the aesthetic aspect by offering a scarless operation while retaining the advantages of minimally invasive surgery.^{13,14} The pioneers of this technique were the group led by Witzel and his colleagues,¹⁵ who presented their first paper on the subject in 2008. In their study on cadavers and live pigs, they managed to present a proof of concept that formed the basis for the extensive work that is being carried out by multiple groups around the world.

Disclosures: none reported.

Till 2018

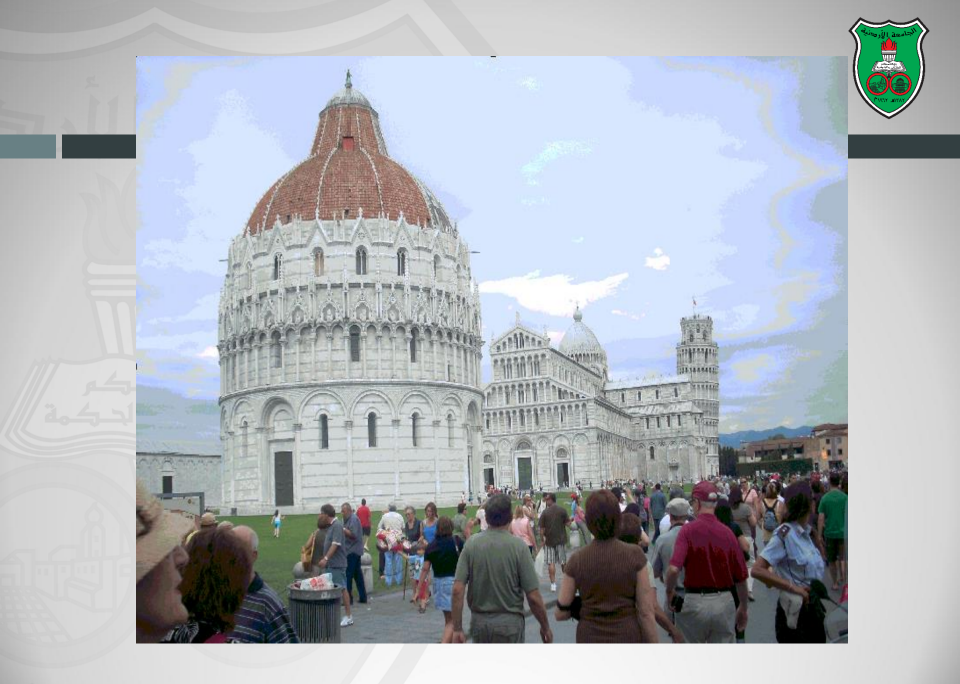


- 16 Reported series with a sum of 785 patients of which 713 (91%) were female and 68 (8%) were male.
- Anuwong et al (Thailand) 422 pts.
- Wilhelm et al (Germany) 96 pts.
- Fu J et al (China) 81 pts.
- Yang Jet al (China) 46 pts.
- Other centers

130 pts.



This systematic review presents cases of 785 patients. Surgeons in 15 of the studies used a completely vestibular approach, whereas those in the remaining 2 used the floor of the mouth for primary access. Conversion to open surgery took place in 1.3%. In total, 4.3% of patients experienced transient laryngeal nerve palsy, whereas 0.1% had permanent recurrent incidences of the condition. Transient hypocalcemia occurred in 7.4% of cases, with no recorded permanent cases. Carbon dioxide embolism occurred in 0.6% of cases, and another 0.6% had a deep-seated neck infection.



Miccoli (MIVAT) 1998



Patient in supine position Neck not extended Skin covered by drape



MIVAT: Instrumentation





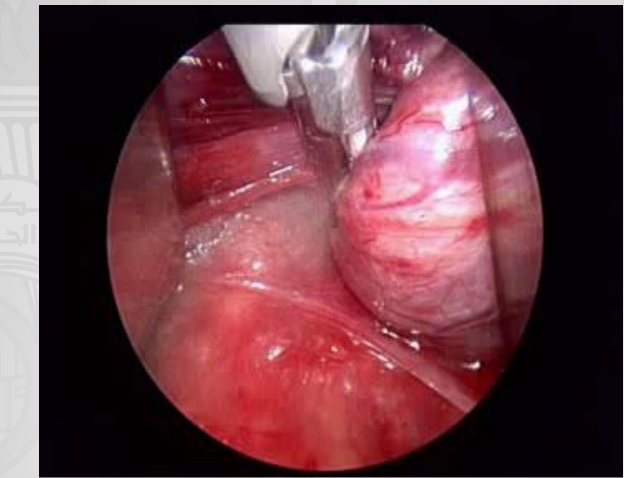
30° 5mm endoscope Spatulas (2mm) Spatula-aspirator Scissors (2mm) Forceps (2mm) Retractors Clip applier Harmonic Scalpel

MIVAT Incision

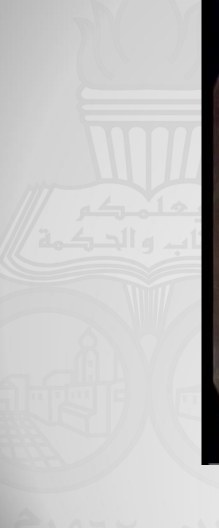


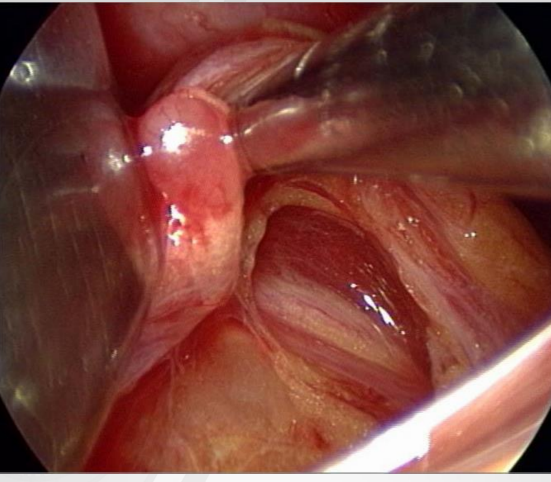


















INCLUSION CRITERIA



Nodule less than 3.5 cm

Thyroid volume less than 20 ml (ultrasound measured)

No lymphnodes

No thyroiditis











COMPLICATIONS 18 transient laryngeal nerve palsy (1.8 %)9 perman. laryngeal nerve palsy (0.9%)18 transient hypoparathyroidism (2.2 %) 3 permanent hypoparathyroidism (0.6%) same rate in multicentric studies comparable to standard surgery

World J Surg 2002

American Thyroid Association Statement on Remote-Access Thyroid Surgery (2016)



Remote-access thyroidectomy has a role in a small group of patients who fit strict selection criteria. These approaches require an additional level of expertise, and therefore should be done by surgeons performing a high volume of thyroid and robotic surgery.

Pros



□ Cosmetic outcome.

Tissue injury.

Cons

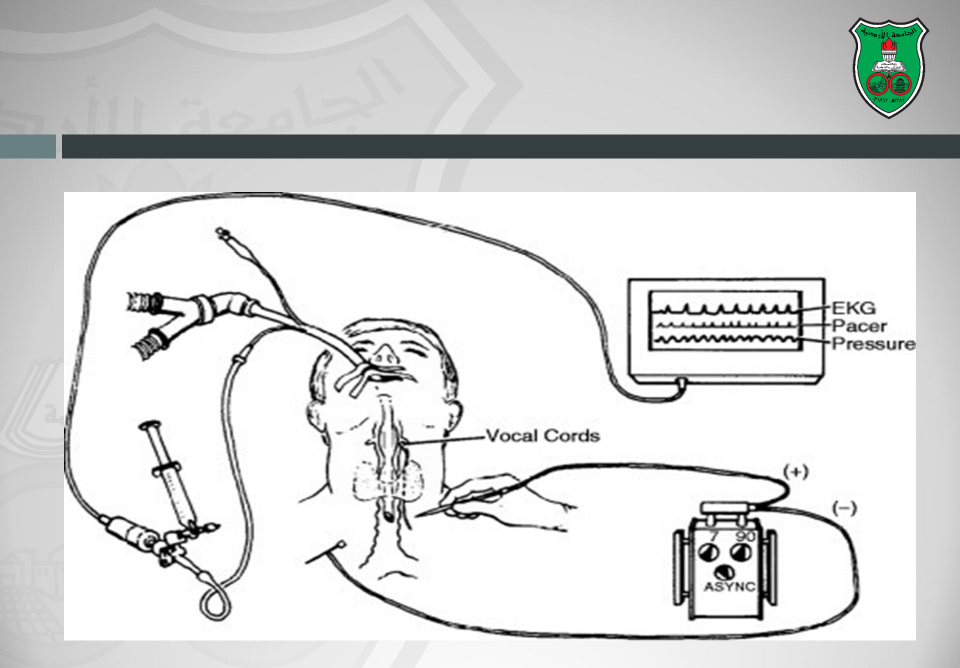


- Visualization and field.
- Tactile sensation.
- Transient complications.
- Remote dissection.
- Oncological outcome.
- □ Cost effectiveness.

Nerve monitor









Thank You