

PARTICIPANTS

Chairs:

Jaime Vilaça | Hospital da Luz, Porto, Portugal
Oscar Vidal | Hospital Clinic, Barcelona, Espanha

Faculty:

Ana Fonte Boa | Luz Saúde, Arrábida
Angkoon Anuwong | Bangkok, Tailândia
Carlos Serra | Lisboa, Portugal
Cláudia Amaral | Luz Saúde, Arrábida
Dana Hartl | Paris, França
Daniel Fonseca | Luz Saúde, Arrábida
Eduardo Targarona | Barcelona, Espanha
Enrique Gluckmann | Málaga, Espanha
Eugénia Castro | Gaia, Portugal
Hugo Amorim | Luz Saúde, Arrábida
J. Manuel Rodríguez | Múrcia, Espanha
Jaime Vilaça | Luz Saúde, Arrábida
Javier Gavilán | Madrid, Espanha
Joana Menezes | Luz Saúde, Arrábida
Joana Vaz Castro | Lisboa, Portugal
Juan Manuel Martos | Sevilha, Espanha
Luís Lencastre | IPO, Porto
Manuel Durán | Madrid, Espanha
Manuel Sobrinho Simões | Porto, Portugal
Miguel Allen | Luz Saúde, Lisboa
Miguel Vilares | Luz Saúde, Lisboa
Oscar Vidal | Barcelona, Espanha
Pablo Moreno | Barcelona, Espanha
Rita Roque | Luz Saúde, HBA
Simões Pereira | Luz Saúde, Aveiro
Susana Graça | Gaia, Portugal
William Inabnet III | Nova Iorque, EUA

REGISTRATION LINK

<https://learninghealth.up.events/e/Advances-in-Thyroid-no-scar-and-safe-surgery-masterclass>

The payment methods are in the online registration form

Hospital da Luz Arrábida • hospitaldaluz.pt/arrabida

Praceta Henrique Moreira, 150 • 4400-346 Vila Nova de Gaia • T. 223 776 800 • E. learninghealth@up.events



Advances in Thyroid No Scar and Safe Surgery Masterclass

25th May, 2018

Porto, Portugal

SCOPE

Thyroid nodules and cancer are commonly found all over the world. Often found in young adults, these diseases have a huge impact on their quality of life with consequences in both private life and work-related activities.

The international course of action for differentiated thyroid cancer tumors includes parenchyma sparing strategies and operations with increased safety.

Recent developments have arisen in the field of thyroid surgery implementing remote approaches to the gland. These scarless operations are changing conventional thyroid surgery worldwide.

At Hospital da Luz we are strongly committed to embracing cutting edge techniques for improved outcomes.

This MASTERCLASS is an international meeting focusing on 4 main topics: (i) optimizing perioperative care, (ii) performing no cervical scar approaches, (iii) improving safety, and (iv) managing morbidity.

Live surgery will demonstrate endoscopic thyroid surgery with comprehensive step-by-step expert exhibition.

Main topics include: perioperative US and vocal cords assessment, news in cytology, radiofrequency, transaxillary and transoral endoscopic surgery, robotics, neuromonitoring, ICG vascular assessment, vocal cord rehabilitation and re-innervation.

An international expert faculty will offer you a first-rate scientific experience.

Furthermore, there are plenty of other reasons for you and your family to visit Porto, a beautiful city full of cultural treasures.

We look forward to your visit.



Advances in Thyroid No Scar and Safe Surgery Masterclass

08h15 **Opening session**

08h30 **Optimizing peri-op care**

Flowchart differentiated cancer

What has changed with the new ATA guidelines

Peri-operative voice and swallowing evaluation

From simple tests to invasive evaluation

US cervical complete evaluation

Best pre-operative classification and per-operative use

Cytological and molecular evaluation

NIFT-P new category and cost effectiveness

LIVE SURGERY

09h30 **Transaxillar Endoscopic Thyroidectomy**

(with intra-op neuro-monitoring)

11h30 **Coffee break**

12h00 **No cervical scar approaches**

Radiofrequency ablation
When and how

Endoscopic transaxillary access
Pros and cons

Endoscopic transoral access
Worldwide revolutionary technique spread

Robotic BABA and retro auricular approach
Added value for advanced cancer

13h00 **Lunch time**

14h00 **Improving safety**

Comprehensive anatomic landmarks

Medial, lateral and up-down approaches

Anesthesia challenges with endoscopic approaches

Are there contra-indications?

Neuromonitoring for RLN and SLN

Continuous or intermittent

ICG and HPT monitoring

Location, vascular supply and management

LIVE SURGERY

15h00 **Transoral Endoscopic Thyroidectomy Vestibular Approach**

(with indocyanine green parathyroid control)

17h30 **Coffee break**

18h00 **Managing morbidity**

RLN palsy

Incidence, diagnosis, causes and prognoses

Dysphagia and dyspnoea

Classification and rehabilitation

Interventions for vocal cords rehabilitation

For transient and permanent RLN palsy

Iatrogenic hypoparathyroidism

How to deal with it

19h00 **Close remarks**