

SCHOOL OF MEDICINE  
UNIVERSITY OF MINHO  
BRAGA | PORTUGAL

# REMOTE ACCESS TO THE NECK

**Hands-on Course**

Course Coordination: Jaime Vilaça (PT) | Oscar Vidal (ES)

**12<sup>th</sup> MAY 2023**

Transaxilar and Transoral approach to the neck

Porcine and Cadaveric Models

Lectures, Clinical cases and Videos

Registration: [b-acis.pt/workshops/remote-access-neck-course](https://b-acis.pt/workshops/remote-access-neck-course)

More information: [training@b-acis.pt](mailto:training@b-acis.pt)



## SCOPE

Neck surgery has undergone recent advances with the introduction of remote endoscopic access. In addition to the benefit of being scarless surgery, these approaches benefit from image magnification, light optimization, and excellent patient recovery.

The objectives of this course are to teach both the axillary-areolar access technique and the oral access technique. Fundamental aspects of the use of these approaches are presented by a group of experienced surgeons. There will be a discussion of clinical cases, tips & Tricks, and over 6 hours of hands-on training on cadaver and porcine models.

The future of thyroid and parathyroid surgery will involve the use of these techniques, which should increasingly become the domain of the 21st century head and neck surgeon.

## FACULTY

**Carlos Costa Almeida**  
*Coimbra, Portugal*

**Carlos Serra**  
*Lisbon, Portugal*

**Jaime Vilaça**  
*Porto, Portugal*

**Oscar Vidal**  
*Barcelona, Spain*

**Ricardo Zorron**  
*Berlin, Germany*

**Susana Graça**  
*Vila Nova de Gaia, Portugal*

## PROGRAM

08:30 - 10:00	Opening Evidence based medicine TA and BABA Indications for transaxillary endoscopic approach Step-by-step technique Clinical cases and Videos
10:00 - 10:30	Break
10:30 - 13:00	Hands-on Sessions (Porcine Model)
13:00 - 14:30	Lunch break
14:30 - 16:00	Evidence based medicine TOETVA Indications for TOETVA Step-by-step technique Clinical cases and Videos
16:00 - 16:30	Break
16:30 - 19:00	Hands-on Sessions (Cadaveric Model)

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