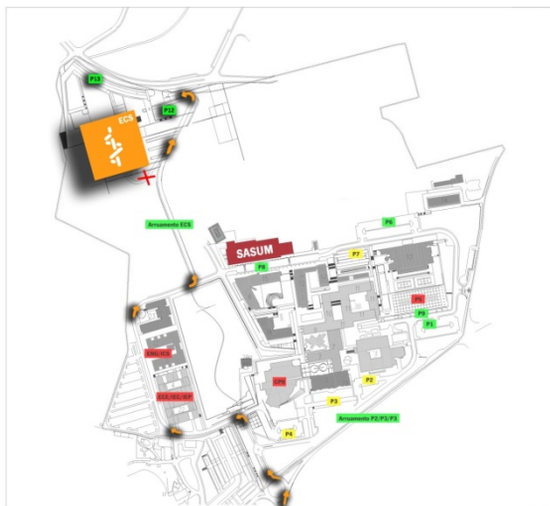


Instituto de Investigação em Ciências da Vida e Saúde (ICVS)



SLEEP – Snoring and OSAS Clinical concepts

Price - 150€ (Limited Registration)

CONTACTS

RICARDO MOTA

International Postgraduate Program Secretariat
Life and Health Sciences Research Institute (ICVS)
School and Health Sciences, University of Minho
Campus de Gualtar
4710 – 057 Braga PORTUGAL

PHONE: (+351)253 604 859
FAX: (+351) 253 604 847
EMAIL: sec-pg@ecsau.de.uminho.pt

STORZ
KARL STORZ – ENDOSKOPE



SLEEP – Snoring and OSAS Clinical concepts

Instituto de Investigação em Ciências da Vida e Saúde (ICVS)
Escola de Ciências da Saúde
Universidade do Minho
Braga, Portugal

COURSE COORDINATORS

Fausto Fernandes
Carlos Matos
Jorge Correia Pinto

INTERNATIONAL FACULTY

Edilson Zancanella
Raquel Redondo
Hugo Galera Ruiz



TOPICS

Sleep physiology

Sleep disturbances classification

Sleep Laboratory

Sleep stages

CPAP titulation

Snoring and OSAS diagnosis

Drug Induced Sleep Endoscopy

Cefalometric

PSG

OSAS in Children

CPAP therapy

Oral appliances

PRELIMINARY SCIENTIFIC PROGRAM

6 July 2015

9-11h – Sleep disturbances and classification

Edilson Zancanella

11-13h – Sleep laboratory

Edilson Zancanella

13-14h - Lunch

14-18h – Practical class

Edilson Zancanella

7 July 2015

9-11h – Polissonography

Ana Paula Santos

11-13h- CPAP therapy

Chaves Caminha

13-14h - Lunch

14-18h Oral appliance for obstructive sleep apnea

Raquel Redondo

João Pimentel

Coordinated by:

Fausto Fernandes | Carlos Matos | Jorge Correia-Pinto

Nowadays Snoring and OSAS are considered a public health problem, not only because of their high frequency, morbidity and mortality but also due to the social and familiar impact on patient's life.

The main etiology is the obstruction of the upper airway tract, of different levels (nose, nasopharynx, orofarynx and base tongue). In 70's the introduction of mechanic devices such as CPAP, other measures and surgery, has contributed for a better approach.