PROGRAMA

RESPIRATION IN ANESTHESIA AND IN INTENSIVE CARE: FROM AIRWAY MANAGEMENT TO CELLULAR RESPIRATION

August 08th and 09th 2020



UNIDADE **BARRETOS**

CHAIRMAN

Henrique PRATA

President, Hospital de Amor (Barretos Cancer Hospital) Barretos, Brazil

PRESIDENT

Jacques MARESCAUX

President, IRCAD University of Strasbourg, France

SCIENTIFIC DIRECTOR

Armando MELANI

Director, IRCAD America Latina Brasil

COURSE DIRECTOR

Pierre DIEMUNSCH

University of Strasbourg, France

LOCAL ORGANIZING COMMITTEE

Cristina Prata AMENDOLA

Hospital de Amor Barretos

Neusa ONARI

Hospital de Amor Barretos

Luciana Coelho SANCHES

Hospital de Amor Barretos

João Manoel SILVA Junior

HSPE/IAMSPE, HIAE, ICHCFMUSP e Hospital de Amor Barretos

OBJECTIVES

- To provide extensive information concerning the various aspects of respiration in anesthesia and intensive care
- To cover technical and pathophysiological topics
- To allow participants to closely interact with world-renowned experts
- To present new technologies on living animal models
- To allow for training with new devices related to respiration
- To train on mannequins and computer simulation software

EDUCATIONAL METHODS

Interactive theoretical and video sessions between faculty and course participants

INVITED FACULTY

ALEXANDRE ÍSOLA

AMANDA M. RIBAS R. DE OLIVEIRA

ANDRE LUIS CASALE

ARTHUR ANDRAUS D. PRADO CARMEN VALENTE BARBAS

CESAR SILVA

CRISTINA PRATA AMENDOLA DANIEL M. GRAZIA DA SILVA

ENIS DONIZETTI SILVA

FABRÍCIO DE SOUZA MISHIMA

FELIPE CAMPOS GUSTAVO JANOT

JOÃO MANOEL SILVA JUNIOR

JORGE LUIS DA SILVA JORGE LUIS VALIATTI KATIE RACHEL COSTA KLAUS TORP (USA)

LAIS SILVA SISCONETTO

LEANDRO BERTINI MONTENERI

LUCIANA COELHO SANCHES

LUIS FERNANDO COLLA DA SILVA

LUIS HENRIQUE SIMÕES COVELLO

MARCUS FEREZ

MARINA MARTINS A. VALADARES MILANI

NEUSA TSUGUIE ONARI

NEYMAR ELIAS DE OLIVEIRA

PEDRO HILTON DE ANDRADE FILHO

RAMON AGUIAR ROLIM

ROMULO GUERRA GUIMARÃES

SAMIR HASSAN KHATIB TALISON SILAS PEREIRA TIAGO BERTACINI GONZAGA



Saturday, August 08th 2020

MORNING

08.00 Registration

08.20 Welcome to participants - Introduction

THEORETICAL SESSION

08.30 – 08.50	Optimal ventilator setting in the OR and the ICU Discussion (10 min)	K. Torp
09.00 – 09.20	High-flow: what we have learned so far Discussion (10 min)	A. Isola
09.30 – 09.50	High-flow in the OR and the ICU – THRIVE Discussion (10 min)	C. Valente
10.00 – 10.20	ECMO Applications in Acute Respiratory Failure Discussion (10 min)	G. Janot
10.30 – 10.50	Coffee Break	
10.50 – 11.10	Guidelines for Management of the Difficult Airway Discussion (10 min)	K. Torp
11.20 – 11.40	Identifying the patient with difficult airway Discussion (10 min)	A. Casale
11.50 – 12.10	CO ₂ : Capnography beyond the OR Discussion (10 min)	T. Bertacini
12.20 – 12.35	Practical Applications of Bioimpedance Discussion (5 min)	J. Valiatti
12.40 – 13.20	Clinical Case Discussion: Difficult Airway	F. Michima and A. Casale
13.20 – 14.05	Lunch	
14.05 – 14.15	Difficult Airway - Special material handling	B. Bonatelli
14.15 – 14.30	Description of aims & methods of the hands-on session	N. Onari / E. Belmonte
	Laboratory rules	



Saturday, August 08th 2020

AFTERNOON

PRACTICAL SESSION IN EXPERIMENTAL LABORATORY

14.30 Workshops are run in parallel. Participants will have access to all workshops during the 2 days

WORKSHOP	TITLE	WORKSHOP TUTORS	
Α	Anesthesia and ICU ventilator setting – Heart-lung interaction	Alexandre Ísola João Manoel Silva Junior Jorge Luis Valiatti Neymar Elias Oliveira Luis Fernando Colla da Silva	
В	Selective intubation	André Casale, Marina Martins A. V. Milani.	
С	Capnografy – CO₂ monitoring	Cesar Silva e André Brocca	
D	Combined approach for difficult intubation: videolaryngoscopy & fiberoptic bronchoscopy	Fabricio Mishima, Katie Rachel Costa e Leandro Bertini Monteneri,	
E	Fast Echo – Pneumothorax	Luis Henrique Simões Covello, Romulo Guerra Guimarães e Samir Hassan Khatib	
F	US guidance for airway management: human model	Daniel M. Grazia Da Silva, Pedro Hilton de Andrade Filho,	
	US guidance for airway management: Pig model and trial	Talison Silas Pereira e Tiago Bertacini Gonzaga	
G	Surgical airway: transtracheal approach & tracheoscopic control	Klaus Torp Arthur Andraus D. Prado, Lais Silva Sisconetto, Amanda Ribas R. de Oliveira e Ramon Aguiar Rolim	
н	ECMO Demonstration	Gustavo Janot, Jorge Silva e Alexandre Andrade	
ı	Oxygen therapy solution	Carmen Valente, Felipe Campos e Luciana Coelho Sanches.	

18.00 End of the session

Participants Shuttle Bus: IRCAD – Hotel Faculty Shuttle Bus: IRCAD – Hotel



Sunday, August 09th 2020

MORNING

08.00 Welcome to participants

THEORETICAL SESSION

08.10 – 08.30	Pediatric airway management Discussion (10 min)	R. Rolim
08.40 – 09.00	Combined Technique using videolaryngoscopy: What are we doing in practice Discussion (10 min)	? T. Bertacini
09.10 – 09.30	How to optimize perioperative oxygenation? Discussion (10 min)	N. Onari
09.40 – 10.00	Lung Ultrasound Discussion (10 min)	M. Ferez
10.10 – 10.30	Ultrasound: applications in airway management Discussion (10 min)	T. Pereira
10.40 – 11.00	Coffee Break	
11.00 – 11.20	Ventilator in OR: particular setting Morbid obesity Discussion (10 min)	E. Donizetti
11.30 – 11.50	Mechanical Ventilation Monitoring in the ICU – State of Art Discussion (10 min)	A. Isola
12.00 – 12.20	Assessment of Tissue Perfusion: What's new? Discussion (10 min)	E. Donizetti
12.30 – 12.50	Advanced Modes in Mechanical Ventilation: Practical Application Discussion (10 min)	C. Valente
13.00 – 13.40	Clinical Case Discussion: Perioperative optimization - what time? (pre / intra / post)	I. Manoel, J. Valiatti and N. Oliveira
13.40 – 14.25	Lunch	



Sunday, August 09th 2020

AFTERNOON

PRACTICAL SESSION IN EXPERIMENTAL LABORATORY

14.30 Workshops are run in parallel. Participants will have access to all workshops during the 2 days

WORKSHOP	TITLE	WORKSHOP TUTORS
Α	Anesthesia and ICU ventilator setting – Heart-lung interaction	Alexandre Ísola João Manoel Silva Junior Jorge Luis Valiatti Neymar Elias Oliveira Luis Fernando Colla da Silva
В	Selective intubation	André Casale, Marina Martins A. V. Milani.
С	Capnografy – CO ₂ monitoring	Cesar Silva e André Brocca
D	Combined approach for difficult intubation: videolaryngoscopy & fiberoptic bronchoscopy	Fabricio Mishima, Katie Rachel Costa e Leandro Bertini Monteneri,
E	Fast Echo – Pneumothorax	Luis Henrique Simões Covello, Romulo Guerra Guimarães e Marcus Ferez
F	US guidance for airway management: human model	Daniel M. Grazia Da Silva, Pedro Hilton de Andrade Filho,
	US guidance for airway management: Pig model and trial	Talison Silas Pereira e Tiago Bertacini Gonzaga
G	Surgical airway: transtracheal approach & tracheoscopic control	Klaus Torp Arthur Andraus D. Prado, Lais Silva Sisconetto, Amanda Ribas R. de Oliveira e Ramon Aguiar Rolim
Н	ECMO Demonstration	Gustavo Janot, Jorge Silva e Alexandre Andrade
ı	Oxygen therapy solution	Carmen Valente, Felipe Campos e Luciana Coelho Sanches.

17.00 End of the course

Delivery of the certificates of attendance

Participantes & Faculty Shuttle Bus: IRCAD - Hotel



All our thanks for their crucial participation to:



Medtronic

















