

FACULTY CONFLICT OF INTEREST DISCLOSURE SUMMARY

Respiration in anesthesia and in intensive care: from airway management to cellular respiration from 24/11/2025 to 25/11/2025

As a general guiding principle, IRCAD Continuing Education (CE) programs are free of commercial influence, based on best scientific evidence and focused on improving the knowledge, skills, attitudes, and behavior of learners. IRCAD as a CE provider ensures that teachers deliver current, objective, and scientifically rigorous content. IRCAD scientific program planning committee members oversee the needs assessment, program development, compliance with disclosure rules, and the oversight of the activity in general. IRCAD CE providers commit themselves to resist any influence or interference that could undermine their professional integrity. IRCAD course directors always declare that all marked COIs will not interfere with any scientific activity during the courses. IRCAD use of industry partner equipment or devices during hands-on learning sessions does not represent an endorsement of these products. Participants are informed that a variety of similar products are available for their use outside of the course.

FAMILY NAME	FIRST NAME	AFFILIATION			has declared "no conflict of interest"	has not declared any conflict of interest	has declared conflict of interest	companies
AZIZ	Michael	OREGON HEALTH AND SCIENCE UNIVERISTY	PORTLAND	UNITED STATES			X	Spiro Robotics
BARNES	Thomas Heinrich		WARLINGHAM	UNITED KINGDOM			X	Fisher & Paykel
BOPP	Claire	C.H.U. DE HAUTEPIERRE	STRASBOURG	FRANCE	X			
CERCUEIL	Eloïse	HFME HÔPITAL FEMME-MÈRE-ENFANT	BRON	FRANCE	X			
CHAUVIN	Chloé	C.H.U. DE HAUTEPIERRE	STRASBOURG	FRANCE		X		
DE JONG	Audrey	CHU - HÔPITAL SAINT ELOI	MONTPELLIER	FRANCE			X	Medronic, Fisher & Paykel & Drager

DIEMUNSCH	Pierre	C.H.U. DE HAUTEPIERRE	STRASBOURG	FRANCE		X		
FAITOT	Valentina	C.H.U. DE HAUTEPIERRE	STRASBOURG	FRANCE		X		
GRAFF	Denis	CLINIQUE RHENA	STRASBOURG	FRANCE		X		
HENGEN	Maryse		ILLKIRCH GRAFFENSTADEN	FRANCE		X		
LANGERON	Olivier	C.H.U. - HÔPITAL LA CAVALE BLANCHE	BREST	FRANCE		X		
NOLL	Eric	C.H.U. DE HAUTEPIERRE	STRASBOURG	FRANCE		X		
POTTECHER	Julien	C.H.U. DE HAUTEPIERRE	STRASBOURG	FRANCE			X	Medronic, Aerogen, Ambu
POULAIN	Cécile	CHU - HÔTEL DIEU	NANTES	FRANCE			X	
RICARD	Jean-Damien	HÔPITAL LOUIS MOURIER	COLOMBES	FRANCE			X	
SACKEY	Peter	SEDANA MEDICAL AB	DANDERYD	SWEDEN			X	Chief Medical Officer Sedana Medical
SATTLER	Laurent	C.H.U. DE HAUTEPIERRE	STRASBOURG	FRANCE		X		
SINGER	Mervyn	UNIVERSITY COLLEGE LONDON	LONDON	UNITED KINGDOM			X	Developing a drug (DEATTM) for ischaemia-reperfusion injury – UCL hold IP on this.
TORP	Klaus	MAYO CLINIC	JACKSONVILLE	UNITED STATES	X			
VAN MINH	Nguyen	HUE UNIVERSITY OF MEDICINE AND PHARMACY	HUE	VIETNAM		X		
VINCENT	Jean-Louis	HÔPITAL ERASME ULB	BRUXELLES	BELGIUM	X			