

FACULTY CONFLICT OF INTEREST DISCLOSURE SUMMARY

Robotic Pediatric Surgery and Urology Advanced Course from 14/11/2024 to 15/11/2024

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
ALIZAI	Naved Kamal	LEEDS GENERAL INFIRMARY	LEEDS	UNITED KINGDOM			X	INTUITIVE SURGICAL
ARNAUD	Alexis	CHU RENNES - PÔLE FEMME-ENFANT	RENNES	FRANCE	X			
BALLOUHEY	Quentin	CHU DE LIMOGES - HÔPITAL DE LA MÈRE ET DE L'ENFANT	LIMOGES	FRANCE	X			
BLANC	Thomas	HÔPITAL NECKER DES ENFANTS MALADES	PARIS	FRANCE			X	INTUITIVE SURGICAL
BONNARD	Arnaud	HÔPITAL ROBERT DEBRÉ	PARIS	FRANCE	X			
ESPOSITO	Ciro	UNIVERSITÀ DEGLI STUDI DI NAPOLI FEDERICO II	NAPOLI	ITALY	X			

FAURE	Alice	APHM - CENTRE HOSPITALIER DE LA TIMONE	MARSEILLE	FRANCE	X			
GINE PRADES	Carlos	HOSPITAL GENERAL VALL D'HEBRON	BARCELONA	SPAIN	X			
GUNDETI	Mohan	COMER CHILDREN'S HOSPITAL	CHICAGO	UNITED STATES	X			
JULIEN- MARSOLLIER	Florence	HÔPITAL ROBERT DEBRÉ	PARIS	FRANCE	X			