Percutaneous interventions in congenital heart diseases

June 26th - June 28th 2024



In a nutshell

This summer school, dedicated to congenital heart diseases and percutaneous therapies, is open to international science and medical students, engineers and experienced researchers wishing to improve their background knowledge.

During the three day session, this course offers intensive practical classes about the technological aspects of CHD transcatheter interventions, from innovative concepts to clinical practice, including all aspects of device development.

Participants will meet with world leading experts in transcatheter interventions, imaging and biomaterials, as well as industrial stakeholders. They will also discover and use cutting-edge technologies and equipment.

Teaching coordinators





Dr. Zakaria JALAL & Pr Jean-Benoît THAMBO

Expertise upon completion

This summer school offers a unique opportunity for participants to acquire in-depth knowledge in congenital heart diseases.

A certificate of participation indicating the number of training hours completed will be awarded to students at the end of course.

Participants may count these hours towards their supplementary doctoral training programmes.

Programme*

Day 1: June 26th

Ventricular septal defect

- \circ Anatomy live demonstration of hearts specimens and ventricular septal defect
- > Cardiac physiology and remodeling in ventricular septal defects from basic principles to circadapt software application
- > Non invasive hemodynamic assessment : do we need a cath?
- > Computaltional modeling and transcatheter procedures
- > Workshop: virtual reality in CHD

Day 2 : June 27th

Percutaneous VSD closure and Imaging guidance

- > Available devices for VSD closure
- > Step by Step percutaneous closure of VSD
- > Live case : percutaneous VSD closure on echo guidance
- > Biomaterials and visibility on ultrasound imaging
- > MRI guided procedures / fusion imaging: myth or reality

Day 3: June 28th

Startups day

- > Startups presentations
- > Workshop with startups developed devices
- > Back to back: update following first in man

*Programme may be subject to change.

A panel of experts (Speakers may be subject to change).

Lecturers include leading clinicians and researchers in congenital heart diseases.

> Seth Bogner

Chief Executive Officer - Heartpoint Global Inc. - New-York, USA

> Gianfranco Butera, MD, PhD

Bambino Gesù Hospital, Rome, Italy

> Claudio Capelli, Research Associate senior

University College London - London, England

> Andrew Cook, MD, PhD

University College London - London, England

> Silvia Farè, PhD

Politecnico di Milano, Italy

> Mark Friedberg, MD, PhD - Visiting Professor at IHU Liryc,

SickKids Hospital -Toronto, Canada

> Stéphane Garrigue, MD, PhD

CSO, co-founder of FineHeart - Pessac, France

> Marc Gewillig, MD - PhD

Leuven UZ, Louvain, Belgium

> Lucile Houyel, MD - PhD

Necker Hospital, Paris, France

> Zakaria Jalal, MD – PhD

Bordeaux University Hospital - IHU Liryc, Bordeaux, France

Joost Lumens, MD - PhD

Maastricht University - Netherlands

› Guiti Malekzadeh-Milani, MD Necker Hospital - Paris, France

-

> Luc Mertens, MD - PhD SickKids Hospital - Toronto, Canada

> Thomas Modine, MD - PhD

Bordeaux University Hospital, Bordeaux, France

> Xiangbin Pan - MD - PhD

National Center for Cardiovascular Diseases - Beijing, China

> Matthieu Pernot

Deputy director of Physics for Medicine, Research director at INSERM - Paris, France

> Jean-Benoît Thambo, MD - PhD

Bordeaux University Hospital, Bordeaux, France

Practical information

Dates: June 26th - June 28th, 2024

N° of participants: 30

Language: Classes are conducted in English. Candidates shoould have at least a B2 level of English

or equivalent.

Location: Classes take place at Liryc - the Heart Rhythm Disease Institute - Avenue du Haut-Lévêque, 33600 Pessac (France)

Participant profile: The course is tailored to graduate and doctoral science and medical students, as well as more experienced researchers wishing

Participant profile: The course is tailored to graduate and doctoral science and medical st to improve their background in the field of congenital heart diseases.

Applications: To be completed online via our website bss-congenital-heartdisease.u-bordeaux.fr

A CV and cover letter will be necessary.

Deadline: March 31st, 2024

 $\textbf{Participation fee:} \quad 450 \\ \textbf{e} \text{ per participant (including lunches, coffee breaks, accomodatin and social programme costs)}.$

Why Bordeaux?

Bordeaux boasts a long tradition of excellence in cardiovascular medicine, in particular with the creation of Liryc – the Heart Rhythm Disease Institute, led by Prof. Pierre Jais.

Liryc is a research, treatment, innovation and teaching institute. Its strength lies in its scientific expertise and close collaboration with world leading clinical teams.

Offering unique technology platforms with stateof-the-art equipment, the multidisciplinary teams at Liryc develop novel diagnostic tools, medical devices and innovative therapies.

The congenital heart disease team of Prof. Jean-Benoit Thambo is involved in several translational research and education programmes, especially in the field of percutaneous therapies.

As part of its mission to disseminate knowledge gained from research, Liryc is committed to university training in cardiovascular medicine with the University of Bordeaux.





