

#### **Your specialty - Your congresses - Your society**



ICCIR 2025

ABSTRACT SUBMISSION

Nov - Feb 6

ET 2025

ABSTRACT SUBMISSION
Dec - Feb 27



CIRSE is the ideal platform for your career, every step of the way. Share your work by submitting your abstract to is 2025 congresses!

#### YOUR UPCOMING EDUCATIONAL YEAR

2025 is coming up fast, so get ready for another exciting year of IR research, education, and networking! As always, CIRSE will have you covered with the world's premier congresses on interventional oncology, embolotherapy, and complications in IR alongside the highlight of every year in the specialty: the CIRSE Annual Congress. Abstract submission for ECIO 2025, ET 2025, and ICCIR 2025 will be possible by the end of the year, with abstract submission for CIRSE 2025 following in January. Read on here to find out more about how CIRSE is your platform for continuing education year-round!







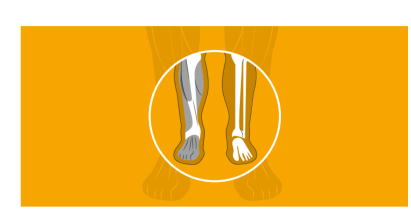






#### Course on liquid embolization

Offering high efficiency and good clinical results, liquid embolics should be part of the armamentarium of every interventionist. However, their management can be tricky, which is why this two-day course with exvivo and in-vivo workshops taking place at the world-renowned IHU in Strasbourg is not to be missed!



#### On demand webinar

Watch the recent webinar on lower limb embolization for MSK free of charge via the CIRSE Library! The one-hour session features lectures from world-renowned experts with an extensive review of the anatomical considerations, technical approaches, and the current literature on the management of lower limb joint and tendon pathologies.



#### ...

We are pleased to share the publication of the Global Statement Defining Interventional Radiology—Have We Reached the Tipping Point? The collaborative effort between CIRSE and SIR has been endorsed by 47 national and regional IR societies. For more information and to read the article, click here.



#### Editor's pick

IR's role in damage control is often not very well understood by physicians from other specialties. This paper highlights IR's crucial role in saving lives through a thorough literature review and comprehensive information. An excellent read for every IR wishing to take the next clinical step!



### Fine-tune your skills in percutaneous tumour ablation with Prof. Reto Bale in

this two-day intensive course! Featuring

theoretic lectures, 9 hands-on workshops, case discussions, and the presentation of a recorded case of a stereotactic radiofrequency ablation, this course is perfect for staying ahead of the curve in tumour ablation.



## St. Jude Children's Research Hospital, a leader in paediatric cancer care, has

become the first paediatric facility to seek

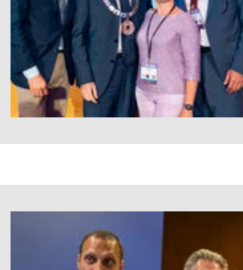
pursues IASIOS accreditation

IASIOS accreditation. This significant step reinforces their commitment to excellence in interventional oncology treatments, setting a new standard in paediatric oncology. Learn more here!

# For all interested parties wishing to learn more about CIRSE's projects and initiatives, CIRSE Insider provides in-depth articles and interviews on everything going on within the society. Click on the links below to find out more!

**CIRSE**insider

Lines from the new CIRSE President



# CIRSE's vision: therapies and treatments, as well as bridging the gap between research and its real-life

clinical application.

Read full article

Read how CIRSE President Prof. Philippe Pereira is

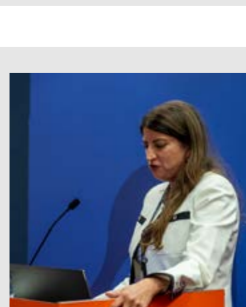
planning to focus his efforts on the second pillar of

Global IR Summit



IR societies from around the world convened for the second Global IR Summit during CIRSE 2024 to discuss challenges interventional radiology faces around the world as well as the recently carried out global IR survey.

Read full article



Best Scientific Paper and Poster Awards

Each year, CIRSE highlights superlative work submitted to its annual congress with the Best Scientific Paper

motivation and their outstanding contributions to

sat down with this year's winners to find out about their

Award and the Magna Cum Laude Poster Award. We

Read full article

© Cardiovascular and Interventional Radiological Society of Europe

CIRSE 2024.