

PATIENT CENTERED – SCIENCE DRIVEN

CIRSE 2024
ON DEMANDREVISIT
ALL
LECTURES

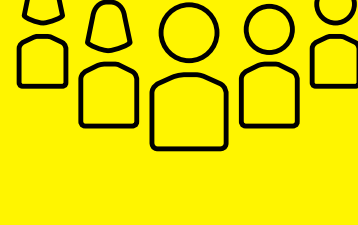
REVISIT CIRSE 2024

The 2024 annual congress concluded last week and it is one for the books with a record number of abstract submissions, more than 500 invited lectures, and thousands of healthcare professionals flocking to Lisbon from around the world to discuss best practice and the latest research in all aspects of interventional radiology. For those who did not have the chance to join us for CIRSE 2024 or would like to revisit their favourites, the lectures continue to be available on demand via the [online congress platform](#). Access is free of charge to all registered participants and All-Access Pass holders. All 30 satellite symposia can be viewed free of charge via a [myCIRSE account](#).



Best Scientific Paper Award

The Scientific Programme Committee and the audience attending the FIRST@CIRSE sessions have chosen the winner of the CIRSE 2024 Best Scientific Paper Award. Many congratulations to Dr. Martha G. Knuttinen from Scottsdale/US who won for her paper Pelvic venous disorders (PeVD): pre and post treatment symptom assessment- results from a prospective multi-site clinical trial.



New CIRSE Executive Committee

Following the online election of the new CIRSE Executive Committee and chairpersons of the standing committees in June, the baton was officially handed over to the newly elected officials at the CIRSE General Assembly on Sept. 16 with Prof. Christoph Binkert passing the presidency to Prof. Philippe Pereira. The new CIRSE leadership will be featured in upcoming CIRSE Insider articles highlighting their vision and plans.

CVIR

CVIR Awards

Each year, the prestigious CVIR Awards are presented at the CIRSE Annual Meeting, a celebrated tradition within the community. At CIRSE 2024 in Lisbon, exceptional articles and reviewers were honoured for their contributions. Click here to explore the award-winning articles and gain insights from some of the most outstanding experts in the field!

CVIR
ENDOVASCULAR

Celebrating excellence

CVIR Endovascular celebrated the most outstanding contributors to the journal during a special reception at CIRSE 2024. Congratulations to the winning authors on their influential work and the most prolific reviewers for their dedication. Thank you for making CVIR Endovascular the journal of your choice! In case you missed it, check out the winners here and stay tuned for more groundbreaking research in the year ahead!

ESIR 2024

THYROID THERMAL ABLATION

Course on thyroid thermal ablation

ESIR is offering an intensive course on thyroid thermal ablation from Oct. 17-18 at Milan's Europe Institute of Oncology. Hosted by Dr. Giovanni Mauri and Dr. Franco Orsi, it will delve into thyroid anatomy and the pathophysiology behind benign thyroid nodule formation. In addition to the theoretic lectures, the course will feature extensive hands-on workshops with cutting-edge technology such as laser, radiofrequency, and microwave. Secure your spot today to catch the early fee!

ESIR 2024

ESSENTIALS OF EMBOLIZATION:
LIQUID EMBOLIZATION

Course on liquid embolization

Liquid embolics have increased in popularity among IRs, but their management is difficult, demanding precision and skill beyond traditional coils or particles. Participants in this two-day course organized by Prof. Christoph Binkert and Prof. Bernhard Gebauer will train in ex-vivo and in-vivo workshops to learn the correct way to use sclerosants, cyanoacrylate glue, and EVOH. Places are limited to 30 participants and assigned on a first-come, first-served basis, so don't wait too long!



Ace the EBIR

If you are getting ready to take the EBIR in the upcoming Oct. 24 examination, make sure to use the many educational resources CIRSE provides, such as the CIRSE Library featuring 13,000+ titles and the CIRSE Academy offering more than 60 online courses. For more tips and tricks on how to prepare for the exam, watch our video from successful past candidates and go through the sample questions!



Join our free webinar

The upcoming webinar "Lower limb embolization for MSK conditions: From hip to plantar fasciitis" will deliver a review of the anatomical considerations, technical approaches, and the current literature regarding the management of lower limb joint and tendon pathologies through arterial embolization. Participants will gain insights into the latest updates on knee embolization, as well as less commonly addressed conditions such as trochanteritis or hip osteoarthritis. Register free of charge!



EU survey on MD availability

The European Commission's DG SANTE is conducting a study to monitor the availability of medical devices and in-vitro diagnostics on the EU market. As part of the study, a survey has been launched to help identify gaps in the availability of medical devices and in vitro diagnostic medical devices. Share your experience by Sept. 30!

CIRSE academy

New course on endoleaks after EVAR

The CIRSE Academy has added another course to its portfolio! Honing in on the Achilles heel of endovascular aneurysm repair, this online course on the management of endoleaks is a must for all physicians providing EVAR.

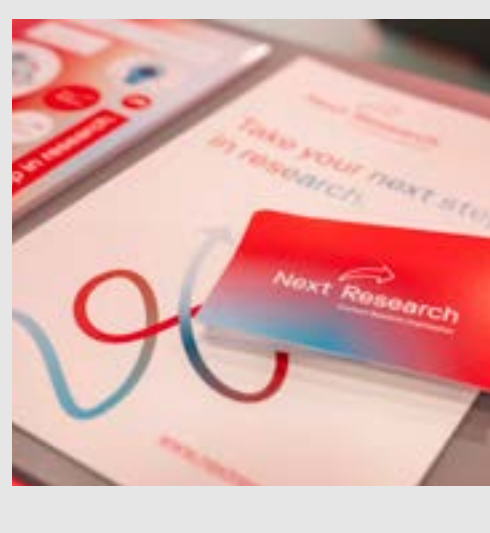
CIRSEinsider

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!



Best of CIRSE 2024

From research presented during the FIRST@CIRSE sessions to hands-on courses teaching practitioners about the latest tools and devices, CIRSE 2024 had it all. Take a look back at the IR congress of the year!

[Read full article](#)

Immunophotonics, CIRSE, and Next Research announce INJECTABL-3 trial

CIRSE's CRO Next Research and Immunophotonics are partnering for a phase 2/3 trial on their lead clinical asset IP-001, hoping to address the issue of tumour recurrence following ablation.

[Read full article](#)

The story behind this year's CIRSE Gold Medallist

This year's CIRSE Gold Medallist, Prof. Francisco Cesar Carnevale, shared with us his personal path to IR and the development of PAE as a mainstay of IR.

[Read full article](#)