



MAKE SURE TO REGISTER FOR THE EMBOLIZATION **CONGRESS OF THE YEAR!**



ET 2023 is coming up fast, so make sure to secure your spot to join us in beautiful Valencia for four days on everything embolotherapy has to offer! Featuring more than 110 lectures, ET will cover established therapies as well as new applications as well as the latest data, hands-on training opportunities and satellite symposia on tools and materials. A congress not to be missed! Catch a sneak peek at some of the topic highlights from the lecturers and browse the programme to see for yourself!

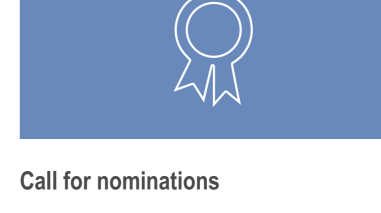






ECIO 2023 was a tremendous success, bringing together healthcare professionals

from numerous disciplines to discuss daily practice as well as the latest data and possible future developments of the fourth pillar of cancer care. All lectures from ECIO 2023 as well as the IO Foundation Course and over 180 posters continue to be available via the congress platform for participants along with holders of an All-Access Pass.



If you or your team have developed a new technique, created cutting-edge

technology or published new research that has helped push the field of interventional radiology forward, don't miss the chance to showcase your work with the Award of Excellence and Innovation in IR. Sponsored by the Rolf W. Günther Foundation for Radiological Sciences, the award comes with a cash prize of €6,000. Applications will be accepted until June 2.



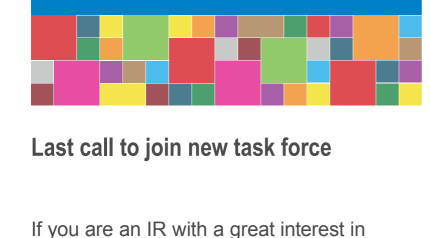
Complications in IR is coming up and some spots for this exclusive event are still

available! Join the three-day conference for a chance to review hand-selected cases and thoroughly discuss how to best navigate and avoid complications. ICCIR is aimed at interventionists at all levels of expertise. To find out more and register, click here.



liquid embolization to learn everything there is to know about embolotherapy.

Led by renowned experts from around the world, this course will offer participants a deep dive into the handling of gelfoam, coils, plugs, and microspheres through exceptional in-vivo animal labs, ex-vivo model workshops, simulator training, and lectures. Participation numbers are strictly limited, so secure your spot today!



PATIENT INFORMATION

benefits of interventional radiology, you can now join the new CIRSE Patient

informing the general public about the

Information Task Force which is being

created to review, streamline, and update the information in the patient information section of the CIRSE website. All interested physicians are invited to fill in the online application form by May 10 to state their interest in joining the team! **CALCIO**

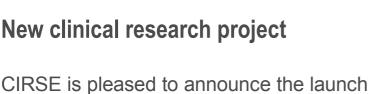


document recommends best practices for performing stenting of the upper gastrointestinal tract, namely the

oesophageal and gastroduodenal

CIRSE's latest standards of practice

segments. Many thanks to Dr. Athanasios Diamantopoulos and the entire writing group for creating this important document! Make sure to pass the link on to your colleagues - access is open to all!



of a new research project scientifically

the CriticAl Limb isChemia treated with

Intravascular lithotripsy Observational

study, marks the first venture of CIRSE into endovascular research. The project

sponsored by the society. CALCIO,

was initiated by Prof. Christoph Binkert, Dr. Raman Uberoi, and Prof. Peter Reimer, who will act as its coordinating investigators. Find out more here! be insp**IR**ed...



win free registration and a travel grant of up to €1,375 to attend CIRSE 2023! The best

presentation will be chosen at the congress

IVUS Case Competition for a chance to

by the audience and the CIRSE judges.

programme has provided medical students with the possibility to better get to know interventional radiology, inspiring many of them to consider further pursuing it as a

career. Make sure to let your students know

that they can attend CIRSE 2023 free of

charge and might qualify for a €200 travel

Free CIRSE 2023 attendance

For over a decade, the be insplRed

for students

grant!

CVIR Editor's Choice Low dose is equally good! Outcomes from data extracted from the LANDMARK

registry including 477 patients did not

reveal any difference in clinical outcomes



CVIR

ECIO 2023 Poster Awards

ENDOVASCULAR

embolization"!

at two years between low and high dose paclitaxel coated balloons for the treatment of femoropopliteal lesions. However, no data on mortality and major amputation was presented. Make sure to check out this article for all details! **CIRS**Einsider

Author Spotlight: Dr. Erik Palm In the latest instalment of our interview series, Dr. Palm discusses a novel, modified candy-plug technique to occlude false lumen in aortic dissection. This versatile method could improve patient outcomes while still preserving the option for surgical repair down the line, if needed. Watch the full video here!

In order to keep you updated on all of CIRSE's projects and initiatives year-round, the society newsletter has changed its format and will not be available online via the CIRSE Insider. Links to the in-depth interviews and articles will be brought to you every month via the e-newsletter, CIRSE's social media channels and of course the CIRSE app. Up next: ICCIR 2023

Hausegger.



The 2023 IO Foundation Course

The International Congress on Complications in IR (ICCIR) will last take place again in Poertschach, Austria, from June 1-3, with an expertly curated programme und the leadership of Prof. Klaus Read full article

fourth pillar of cancer care. Read full article

On Saturday, April 15, CIRSE hosted the second edition of the IO Foundation Course in advance of

ECIO 2023 in Stockholm. This course provided young

interventionalists interested in expanding their practice

to include oncology treatments a first introduction to the



ECIO 2023 honours and awards ECIO recognizes the work of medical professionals who go above and beyond through awards and honours – read on to learn more!

CIRSE travels to Romania

Read full article



CIRSE group member SNRIR, the Romanian Society of Neuroradiology and Interventional Radiology, held

Minimally Invasive Techniques in Iasi, Romania, from March 30 to April 2 this year. Read full article

their second Regional Multidisciplinary Symposium of