



OF THE YEAR!

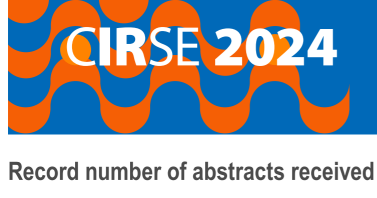
JOIN US FOR THE EMBOLIZATION MEETING

f

The European Conference on Embolotherapy will offer four jampacked days of programming featuring more than 90 lectures, hands-on device trainings, and satellite symposia. Make sure you are fully registered to be able to join us from the very first session onwards. To be extra prepared, read the sneak peek articles by the lecturers and moderators of some of this year's highlight lectures to have your questions ready for the live discussions!



[in]



Following its call for abstracts, the CIRSE

2024 Scientific Programme Committee received more than 1,800 abstracts in the categories scientific, educational, case report, First@CIRSE clinical trial, and trial design and methodology, as well as 50 cases for the amazing interventions session. This is a new record, surpassing las year's number by 20%!



Nominate yourself or your team for

this year's Award of Excellence and Innovation in IR if you have published original research, registered a patent, or otherwise contributed to the advancement of interventional radiology! The prestigious distinction comes with a cash prize of €6,000 and will be awarded at the CIRSE 2024 opening ceremony.



ECIO 2024 was a fantastic opportunity for oncology experts of all fields to come

together and discuss the best possible treatment options for all cancer patients. All lectures, tumour boards, and video learning sessions continue to be available on demand via the congress platform. Watch the sessions you missed onsite or revisit your favourites. For physicians preparing to sit the EBIR examinations, particularly important lectures have been marked and can be filtered. All ten satellite symposia are available free of charge.



CIRSE's latest standards of practice document provides up-to-date expert

of carotid artery stenting to effectively treat internal carotid artery stenosis. Writing group coordinator S. Spiliopoulos was joined by R. Blanc, R. Gandini, S. Müller-Hülsbeck, W. Reith and O. Moschovaki-Zeiger to create this important resource for the IR community. Congratulations to everyone involved in this outstanding paper! It is open access, so read it here and feel free to share it with your colleagues!

recommendations for the safe performance



freely available to all interested parties to read and quote. Click here to see if your paper is eligible!

access free of charge, making your work

qualifies to be published in CVIR open

ROS 2024



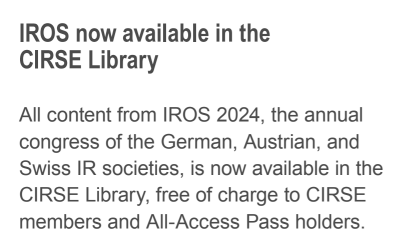
community, IR has finally been recognized

as a subspecialty by the Portuguese

Medical Association and the Portuguese College of Radiology. Click here to read the

blog entry on this milestone written by Dr.

B. Gonçalves.



* * * * *

IR Curriculum now available in Italian

To complement the latest addition to the

EBIR's language portfolio, the third edition

of the European Curriculum and Syllabus

for IR has been translated into Italian. The

document provides the basis for the EBIR

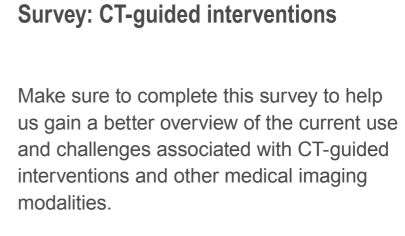
exam and is now available for free on the

CIRSE website. Sign up now to take the EBIR exam on October 24 and take your

career in IR to new heights! For more

information, click here.

RADIAL.
CHANGE THE COURSE
OF CARE.



ESIR 2024

LIVER TUMOURS

RADIOEMBOLIZATION OF



••••••

these and other courses this year!

Discover

PUSHING BOUNDARIES

TERUMO
INTERVENTIONAL
SYSTEMS

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

The CIRSE Newsletter has a new format

CIRSEinsider

every month via the e-newsletter, CIRSE's social media channels, and of course the CIRSE app!

Paediatric IR in the spotlight in 2024

IO Foundation course



Read full article

The landscape and outlook of paediatric IR (PIR) is

evolving and expanding across Europe. CIRSE has

been shining a spotlight on the discipline in an effort to

help make PIR more accessible to the wider body of IR



CIRSE hosted the third edition of the IO Foundation
Course in advance of ECIO 2024 in Palma de Mallorca.
Tailored for trainees and young staff members, it
provided participants with an initial understanding
of key IO procedures and their integration within a
comprehensive, multidisciplinary approach to cancer
care.

Read full article

id full article