



NEW CIRSE ACADEMY COURSE ON UFE

The CIRSE Academy continues to expand and now includes a newly-launched course on uterine fibroid embolisation, developed by Prof. Victor Bérczi and Dr. Krzysztof Pyra. This brings the number of topics covered by the fully CME-accredited courses on oncology, embolisation, neurointerventions, aortic, arterial, venous, and non-vascular interventions to 27. CIRSE Members enjoy great discounts!



Submit your abstract for ECIO 2020

Don't forget to submit your abstract for the European Conference on Interventional Oncology 2020! Scientific and educational abstracts, as well as case reports, will be accepted. Click here to find out more and watch a video of researchers who presented at ECIO 2019!



CIRSE Library topic package on peripheral AVMs

Interventional radiology offers a wide range of efficient treatment options for the various types of AVMs, from transcutaneous sclerotherapy to complex endovascular (transarterial or transvenous) embolisation procedures. Check out the CIRSE Library's newly released AVM topic package for lectures, an expert video and further reading on the topic! CIRSE Members can watch the lectures for free.



CVIR: First data release on drug eluting technologies

Full articles on the first data release presented by Michael Dake and Konstantinos Donas at the FIRST@CIRSE session are now available to read for free in CVIR online. Both are a must-read for all endovascular specialists. Enjoy the read!



CVIR Endovascular: opportunities for authors

CVIR Endovascular is CIRSE's new and rapidly growing IR journal for fast communication of new ideas, early and new developments and pivotal research. The open access journal now offers fast-track publishing, giving priority to articles on new devices and technologies, patient safety, long-term outcomes and many more topics. Browse the full list and find out how to get fast-track publishing here!

Learn More >

VISUALIZE SIRT SUCCESS FROM THE START WITH QUIREMSCOUT®

www.terumo-europe.com

FREE SUBSCRIPTIONS | CLICK HERE

Endovascular

EUROPE TODAY