

INTRODUCING THE CIRSE ACADEMY

The CIRSE Academy is the latest addition to CIRSE's educational offerings, currently comprising 14 CME-accredited online courses covering all the fundamentals of the EBIR curriculum. Each course includes a combination of informative texts, graphics, videos and an interactive multiple-choice quiz and can be completed in 1-2 hours.

| | | 19. | 6 | | | |
|---|-----|-----|---|----|--|--|
| | | 22 | | K. | | |
| | | 嗣臣 | | | | |
| A | 1 A | | | | | |

Abstract submission for CIRSE 2019 now open

Showcase your scientific findings to more than 6,800 participants at the world's most comprehensive IR forum! Abstracts can be submitted for one of three categories; scientific, educational and case report.



f

in

y

IR Trainee Support Programme -Attend CIRSE 2019 free of charge!

CIRSE Junior Members and IRs-in training who submit an abstract as a first or presenting author for CIRSE 2019 will once again be eligible for the IR Trainee Support Programme granting free registration to the congress. Don't miss out!



ET 2019 Preliminary Programme now online

Introducing the Euroean Conference on Embolotherapy: Chairpersons Christoph Binkert and Patrick Haage describe their favourite session types. Browse the entire ET 2019 Preliminary Programme online now!



Last chance to catch the early bird fee for ECIO 2019

Register for ECIO 2019 by Dec. 13 and save up to 47% in registration fees! In addition, you can bring a non-radiologist to the meeting free of charge and secure €1,000 in travel support for your colleague. Don't miss this chance to deepen IO knowledge in your hospital!



Get your CVIR print subscription for 2019

As 2018 comes to an end, we are looking forward to 12 exciting new CVIR issues in the new year. CIRSE members, who enjoy free online access to the journal, are also eligible for a highly reduced print subscription at a rate of \in 74 for 2019. Log into the myCIRSE area to buy your subscription.



New CIRSE Library package: Acute limb ischaemia

Acute limb ischaemia is a vascular emergency with a high risk of loss of viability of the affected extremity. It is therefore imperative that IRs are up to-date on the latest clinical data to guide their decision-making. Browse our latest CIRSE Library package on this important topic for guidelines, presentations and further reading.



© Cardiovascular and Interventional Radiological Society of Europe

unsubscribe | www.cirse.org