Floor Plan

Discover more about these exciting new products: visit the company booths in the Exhibition Hall!



Links to the company websites can be found on the CIRSE website, www.cirse.org, or via the CIRSE app.



New Product Launches CIRSE 2019

The CIRSE Annual Meeting has become the number one platform for minimally invasive image-guided procedures worldwide. Every year, key players in the field choose CIRSE to launch their innovative new products.

To find out more about the products being officially launched during CIRSE 2019, please visit the company booths in the Exhibition Hall. You will find a detailed floor plan overleaf! A full list of exhibitors and a floor plan can be found in your pocket guide, as well as via the CIRSE app.

Please note that the information has been provided by the corporate partners and does not reflect the opinion of CIRSE nor does it engage our responsibility.



MYNX CONTROL[™] Vascular Closure Device: SECURE EXTRAVASCULAR CLOSURE

MYNX CONTROL[™] VCD provides active extravascular sealing and resorbability properties with a next-generation delivery system to maximize predictability, safety, and ease of use in sealing 5-7F femoral arterial access sites.

Featuring:

- A next-generation deployment system designed for predictability and ease of use with a 2-button design to simplify procedural steps
- A sheath catch that is compatible with the procedural sheath
- A tension indicator that provides visual confirmation of device position for proper sealant deployment • Available in 5F as well as 6/7F sizes

MYNX[™] VCD has been clinically proven to reduce surgical complications, expedite recovery, shorten hospital stays, and increase patient comfort⁽¹⁻⁵⁾.

Visit Cordis at booth #52 to learn more!

1 Pruski MJ Jr et al. MynxGrip for closure of antegrade puncture after peripheral interventions with same-day discharge. Vasc Endovasc Surg. 2017 Feb;51(2):67-71. 2 Baker NC et al. Active versus passive anchoring vascular closure devices following percutaneous coronary interv efficacy comparative analysis. J Interv Cardiol. 2016 Feb; 29(1): 108-112.

3 Hutchings D et al. Success, safety, and efficacy of the Mynx femoral closure device in a real-world cohort: single-center experience J Invasive Cardiol. 2016 Mar;28(3):104-108. 4 Noor S et al. Successful reduction of surgeries secondary to arterial access site complications; a retrospective review at a single center

with an extravascular closure device. Vasc Endovascular Surg. 2010 Jul;44(5):345-349. 5 Fargen KM et al. A prospective randomized single-blind trial of patient comfort following vessel closure: extravascular synthetic sealan osure provides less pain than a self-tightening suture



Siemens Healthineers

Transforming care delivery in image-guided therapy

Minimally invasive interventions hold a vast potential for growth and innovation: the ARTIS icono family was designed to help you realize that potential.

Multi-disciplinary usage between different clinical specialties and procedural intelligence for efficient workflows will allow to transform care delivery and expand precision medicine. Optimize your clinical operations with Case Flows, a sequence of system settings matching the diagnostic steps and treatment path.

For an extraordinary visibility of details regardless of patient size and C-arm angulation, ARTIS icono features OPTIQ, a novel CNRbased image chain. Driven by intelligent, self-adjusting algorithms, it results in constant image quality independent of angulation. ARTIS icono allows you to fully focus on the procedure

ARTIS icono. An icon of innovation.

siemens-healthineers.com/artis-icono

The ARTIS icono system and its features are not commercially available in all countries. Future availability cannot be guaranteed.



Philips Image Guided Therapy

See clearly. Treat optimally.

Philips Azurion with FlexArm -

the advanced suite that works around you. Philips Azurion 7 C20 with FlexArm is a revolutionary new approach to image-guided therapy, giving you the freedom to improve and grow your minimally invasive care.

This new ceiling-mounted system provides unlimited imaging flexibility for interventional radiology procedures, and exceptional positioning freedom for medical teams. All of this in a compact set-up, providing a highly cost-effective environment ready for the procedures of the future. By working around you, Philips Azurion with FlexArm helps optimize your suite performance, so you can deliver superior care.

Stop by the Philips booth to discover how Azurion with FlexArm empowers you to deliver better clinical outcomes in interventional radiology with:

- SmartPerfusion perfusion imaging technology that provides you with an objective understanding of the impact of your patients' treatment, helping you determine the outcome of CLI procedures.
- Philips Devices offering the world's first dedicated BTK IVUS platform to complement crossing solutions, atherectomy, drug-coated balloons and existing intravascular imaging (IVUS), for peripheral vascular, aorta, and deep venous procedures.

Join us at booth #3 and attend our Lunch Symposium on September 7th in Auditorium 2 (13:00 to 14:00) to discover more about FlexArm, SmartPerfusion, IVUS and many more. www.philips.com/flexarm



IV

Terumo Interventional Systems

MEDSPHERE

MEDSPHERE is a complete Radiofrequency Ablation System that allows the physician to ablate soft tissue in organs such as Liver, Kidney, Lung, Thyroid, as well as bone (osteoid osteoma). The system can be used with or without cooling system.

The versatility of MEDPSHERE can expand RFA ablation options, supporting the physician in choosing the best solution to approach each lesion and organ.

In fact, MEDSPHERE offers a wide range of treatment options:

- Two ablation modalities: Power Mode and Temperature mode
- Two electrode shapes: retractable Umbrella electrodes and Straight Cooled electrodes
- · Various Gauges: 15G and 17G for Umbrella electrodes; 16G, 17G, 18G and 19G for straight cooled electrodes.
- · Various sizes: umbrella diameters 2cm, 3cm, 4cm, active tips from 5mm, 10mm, 15mm, 20mm, 30mm.
- Various lengths: 7cm, 10cm, 15cm, 20cm, 25cm

All electrodes have a detachable cable for an easy positioning and management during CT operations.

An intelligent protection mechanism stops RF delivery in case of malfunctioning.



MEDSPHERE

EXPAND YOUR RFA OPTIONS WITH TERUMO



-CIRSE 2019 WHERE THE WORLD OF IR MEETS



Terumo Interventional Systems

QuiremScout®

QuiremScout[®] is the first and only CE-marked SIRT work-up product that utilizes the same technology as the therapeutic microspheres which aims to optimize patient selection and advance treatment planning

QuiremScout[®] has been shown to be more accurate than the commonly used surrogate 99mTc-MAA at predicting lung shunting¹ and intrahepatic distribution²

It has also been proven to be clinically safe in a population of 82 patients³

1 Elschot et al. 2014 EJNMMI 2 Dassen et al, 2018 CIRSE Abstract 3 Braat et al, 2017 Eur Rad





QuiremScout[®]