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.

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.
Flows, a sequence of system settings matching care delivery and expand precision medicine. Clinical specialties and procedural intelligence

Multi-disciplinary usage between different icono family was designed to help you realize potential for growth and innovation: the ARTIS system to maximize predictability, safety, and ease of use in sealing 5-7F arterial access sites.

Featuring:
- A next-generation deployment system designed for productivity and ease of use with a 2-button design to simplify procedural steps
- ARTIS icono features OPTIQ, a novel CNR-based image chain. Driven by intelligent, revolutionary new approach to image-guided therapy, giving you the freedom to expand and grow your internally invasive care.
- The versatility of MEDSPHERE can expand RFA ablation options, supporting the physician in choosing the best solution to approach treatment.

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Philips Image Guided Therapy

See clearly. Treat optimally.

Philip Ausin with FlexAir – the advanced side that works around you. Philips researchers have developed a revolutionary new approach to image-guided therapy, giving you the freedom to expand and grow your internally invasive care.

This new ceiling-mounted system provides unlimited imaging flexibility for interventional radiology procedures, and exceptional positioning freedom for interventional suites. 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 FlexAir with FlexArm helps optimize your sterile performance, so you can deliver superior care.

Join us at booth F12 to learn more!

Special Edition / CIRSE 2019 – Barcelona

TERUMO INTERVENTIONAL SYSTEMS

MEDSPHERE

Minimally invasive interventions hold a vast potential for growth and innovation. The ARTIS icono system 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 Care Flow. 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, MEDSPHERE’s dedicated user interface and optimized C-arm alignment in a high-quality independent of angiography ARTIS icono allows you fully focus on the procedure.

The versatility of MEDSPHERE can expand RFA ablation options, supporting the physician in choosing the best solution to approach tissue and organs.

In fact, MEDSPHERE offers a wide range of treatment options:
- Two adaption modes: 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 lengths: 7cm, 10cm, 15cm, 3cm, 4cm, active tips from 5mm, 10mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm
- Various shapes: 15mm, 20mm, 30mm

QuiremScout® is the first and only CE-marked SIRT work-up product that allows the same treatment planning and treatment with the same microspheres, which also no optimize patient selection and advance treatment planning.

QuiremScout® has been shown to be more accurate than the currently used surrogate technique (Hepatic Angiography and Arterial/Portal Duplex Doppler Ultrasound).

It has also been proven to be clinically safe in a population of 10 patients.

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Terumo Interventional Systems

QuiremScout®

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