

Cordis

RAIN Sheath™ Transradial Introducer: the next generation thin-walled sheath designed for consistent performance in radial cases

Cordis sheaths portfolio includes the ultra-low profile, thin-walled, RAIN Sheath™ Transradial Introducer, designed to reduce the risk of radial artery trauma and spasm, featuring:

Proprietary KINK RECOVERY TECHNOLOGY™

- Elastomeric properties allow the RAIN Sheath™ Introducer to bend and flex to maintain lumen integrity, reducing the need to exchange sheaths mid-procedure

In-vessel stability

- 1 cm non-slip secure zone at proximal end of sheath designed to secure placement after insertion
- Anchored placement helps prevent the sheath from “backing out” during procedures

Hexacuspid hemostasis valve

- Designed to preserve hemostasis and reduce the risk of bleedback

Lubricious hydrophilic coating

- Facilitates smoother, easier insertion and removal

Available from 4F to 7F for expanded treatment applications

RAIN Sheath™ Introducer is part of a complete portfolio of advanced, integrated solutions for radial access.

Follow & share YOUR experience on Twitter & LinkedIn with #RAINSheath.

Visit our booth #17 and follow @Cordis on social media to learn more!

For healthcare professionals only. Important information: Prior to use, refer to the instructions for use supplied with this device for indications, contraindications, side effects, suggested procedure, warnings and precautions. Please contact your Cordis representative for additional product availability information. As part of its continuous product development policy, Cordis reserves the right to change product specifications without prior notification. CORDIS, Cordis LOGO, RAIN Sheath and KINK RECOVERY TECHNOLOGY are trademarks of Cordis and may be registered in the US and/or in other countries. All other marks are the property of their respective owners. 08/2022



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SABER™.035 PTA Dilatation Catheter: Designed for Efficiency

SABER™.035 PTA Dilatation Catheter builds on the successful SABER™ Catheter legacy, delivering excellent crossability¹ and trackability through tortuous anatomy and difficult lesions, longer lengths up to 300mm, and an excellent rewrap profile facilitating multiple reinsertions during the procedure, featuring:

Superior crossability¹

- Low profile tapered tip with smooth wire-to-tip transition enhances crossability

Excellent deliverability

- Dual layer hydrophilic coating improves trackability & shaft design reduces risk of kinking and optimizes pushability

Extensive size matrix allows for expanded treatment applications

- Balloon diameters 3-12 mm and lengths up to 300 mm to treat long lesions with fewer inflations, potentially reducing procedural and fluoroscopy time

Effective dilatation

- RBP of up to 24 atm provides high rated burst pressure for effective dilatation of tough lesions.

Follow & share YOUR experience on Twitter & LinkedIn with #SABER35.

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1. Cordis 2020 data on file.

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