SIMPLICITY FOR YOU.
DURABILITY FOR THEM.

Abre™
Venous Self-expanding Stent System
SIMPPLICITY FOR YOU.
Isolation sheath
Hemostatic valve
Introducer sheath
Retractable sheath
Inner shaft

EASY DEPLOYMENT, TO LET YOU FOCUS ON YOUR PATIENT.

The Abre stent minimizes jumping and foreshortening, landing precisely where you need it.\(^2\)

- Triaxial shaft design controls friction and stabilizes stent.\(^2\)
- Rotating thumbwheel offers predictable placement and auditory feedback.\(^2\)
DURABILITY
FOR THEM.
DEMONSTRATED ENDURANCE, TO GIVE YOUR PATIENTS FREEDOM OF MOVEMENT.\textsuperscript{1,2}

The nitinol Abre stent maintains lumen integrity and flow in diverse patients and anatomies.\textsuperscript{1} It ensures radial strength and crush resistance, without compromising flexibility.\textsuperscript{2}

- Unique technology:
  - Open-cell design with three offset connection points
  - Struts customized to each size
- Consistent behavior across a broad range of diameters and lengths.\textsuperscript{2}
Bench evidence shows long-term durability.\textsuperscript{2}

Clinical evidence shows real-world dependability, even in challenging cases.\textsuperscript{1}

0% fracture rate at 50 years in bench testing\textsuperscript{2}

0% fracture rate in clinical trial with 44% of stents extending below inguinal ligament into the common femoral vein (CFV)\textsuperscript{1}

0% migration rate in clinical trial\textsuperscript{1}
See the device manual for detailed information regarding the instructions for use, indications, contraindications, warnings, precautions, and potential adverse events. For further information, contact your local Medtronic representative and/or consult the Medtronic website at medtronic.eu.

References
1 ABRE CSR v1.2 30/Jul/2020.
2 Test data on file at Medtronic, Inc. Report 10558227DOC_Rev A. Bench test results may not be indicative of clinical performance.

Brief Statement
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