### PUSHING BOUNDARIES

At Terumo Interventional Systems, we constantly work to refine and perfect our products so that interventionalists can do more. That is why we support great thinking that pushes back the boundaries of our field.

We are committed to innovation that embraces intricacies and complexities. Our exceptional tools and education programs empower physicians with the confidence they need to perform ever-more challenging procedures and spark progress.



## SoloPath Re-collapsible Balloon-expandable Access System

Low profile introducer sheaths from TERUMO—designed to minimize complications in large-bore vascular access procedures<sup>3</sup>

### ORDERING INFORMATION

SOLOPATH™ RE-COLLAPSIBLE Access System							
MODEL NUMBER	INSERTION PROFILE O.D. (ACTUAL) (mm/Fr)	EXPANDED SHEATH I.D. (mm/Fr)	EXPANDED SHEATH O.D. (mm)	RE-COLLAPSED SHEATH O.D. (mm)	WORKING LENGTH (cm)	EXPANDABLE LENGTH (cm)	TIP O.D. (Fr)
SR-1925	4.5 / 13.5	6.33/19	7.67	5.37	25	20	5.3
SR-1935	4.5 / 13.5	6.33 / 19	7.67	5.37	35	30	5.3
SR-2225	5/15	7.33 / 22	8.67	6.07	25	20	5.3
SR-2235	5/15	7.33 / 22	8.67	6.07	35	30	5.3
SR-2425	5/15	8.00/24	9.50	6.65	25	20	5.3
SR-2435	5/15	8.00/24	9.50	6.65	35	30	5.3

Terumo Europe NV

Terumo Deutschland GmbH Switzerland +41 56 419 10 10

Terumo Europe España SL +34 902 10 12 98

+39 06 94 80 28 00

Terumo BCT Tıbbi Cihazlar Dağıtım ve Hizmetleri A.Ş. +90 216 590 0074 Terumo France S.A.S. +33130961300

Terumo UK Ltd +44 1276 480 440

## SoloPath Re-collapsible Balloon-expandable Access System

REDUCE

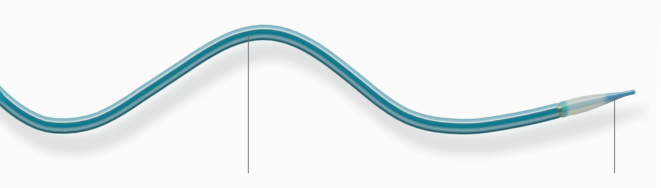
**COMPLICATIONS** WITH THE SMALLEST SHEATH PROFILE IN ITS CLASS



## SoloPath Re-collapsible Balloon-expandable Access System

# LOW PROFILE ACCESS SHEATHS FOR LARGE-BORE VASCULAR PROCEDURES

Navigate through tortuous vessels with the femoral access sheath designed for precise trackability



### Designed to reduce vessel trauma in tortuous anatomy

- Malleable design for precise trackability
- Vessel expansion is obtained exclusively by radial expansion of the sheath
- Low friction hydrophilic coating for increased lubricity

### Designed to reduce entry site trauma during insertion

- Low profile tip
- Folded pre-insertion profile
- Smallest insertion profile of any large bore sheath<sup>1</sup>

19Fr

11Fr

SOLOPATH" RE-COLLAPSIBLE vs. Standard Sheath



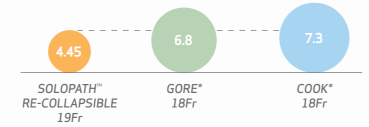


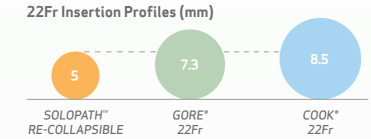
# SMALLEST INSERTION PROFILE

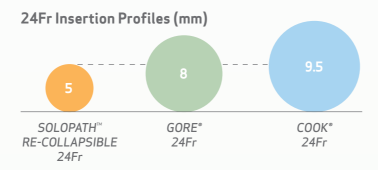
SOLOPATH™ RE-COLLAPSIBLE has the smallest insertion profile of any sheath in its class¹

SOLOPATH™ RE-COLLAPSIBLE Insertion Profile compared to the competition

19Fr/18Fr Insertion Profiles (mm)





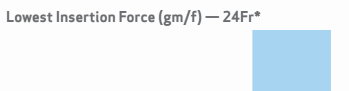


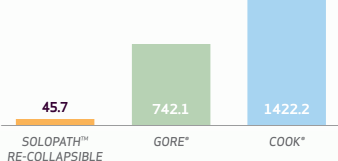
Even when compared to in-line sheaths, SOLOPATH™ RE-COLLAPSIBLE has the smallest entry site profile<sup>2</sup>

# LOWEST INSERTION FORCE

Designed to minimize axial force and trauma associated with insertion

SOLOPATH™ RE-COLLAPSIBLE Insertion Force compared to the competition





<sup>&</sup>lt;sup>a</sup> Testing compared insertion force with the largest SOLOPATH™RE-COLLAPSIBLE at 24Fr

### Choose SOLOPATH™ RE-COLLAPSIBLE

The first expandable and re-collapsible large bore femoral access sheath—with a lower insertion force than the leading competitors

