



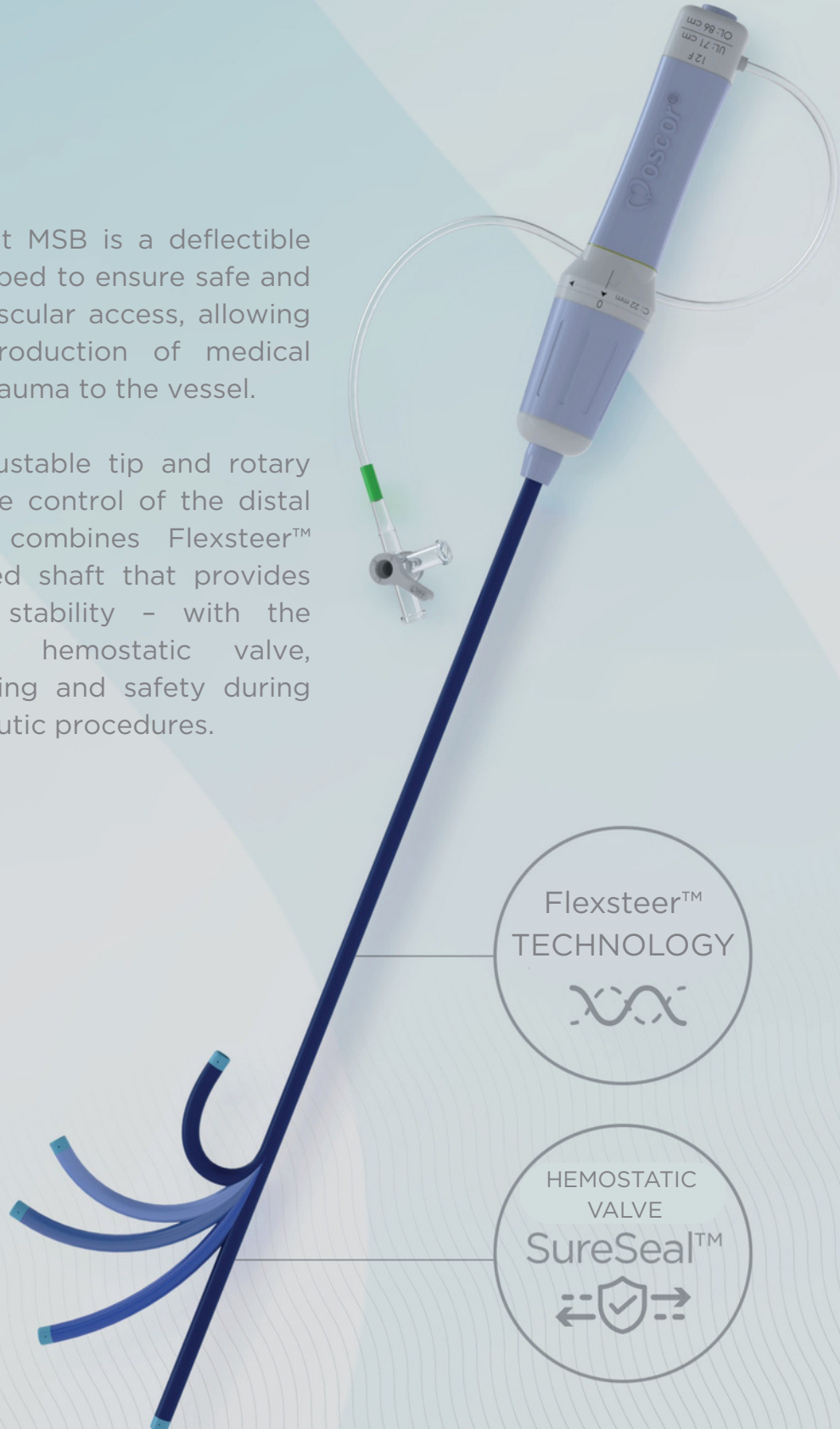
# Speed Cross Twist

## Introducer sheath

### Description

The Speed Cross Twist MSB is a deflectable long introducer developed to ensure safe and effective peripheral vascular access, allowing the percutaneous introduction of medical devices with minimal trauma to the vessel.

Its sheath has an adjustable tip and rotary handle, offering precise control of the distal flexion. The system combines Flexsteer™ technology - a braided shaft that provides greater control and stability - with the Advanced SureSeal™ hemostatic valve, ensuring efficient sealing and safety during diagnostic and therapeutic procedures.





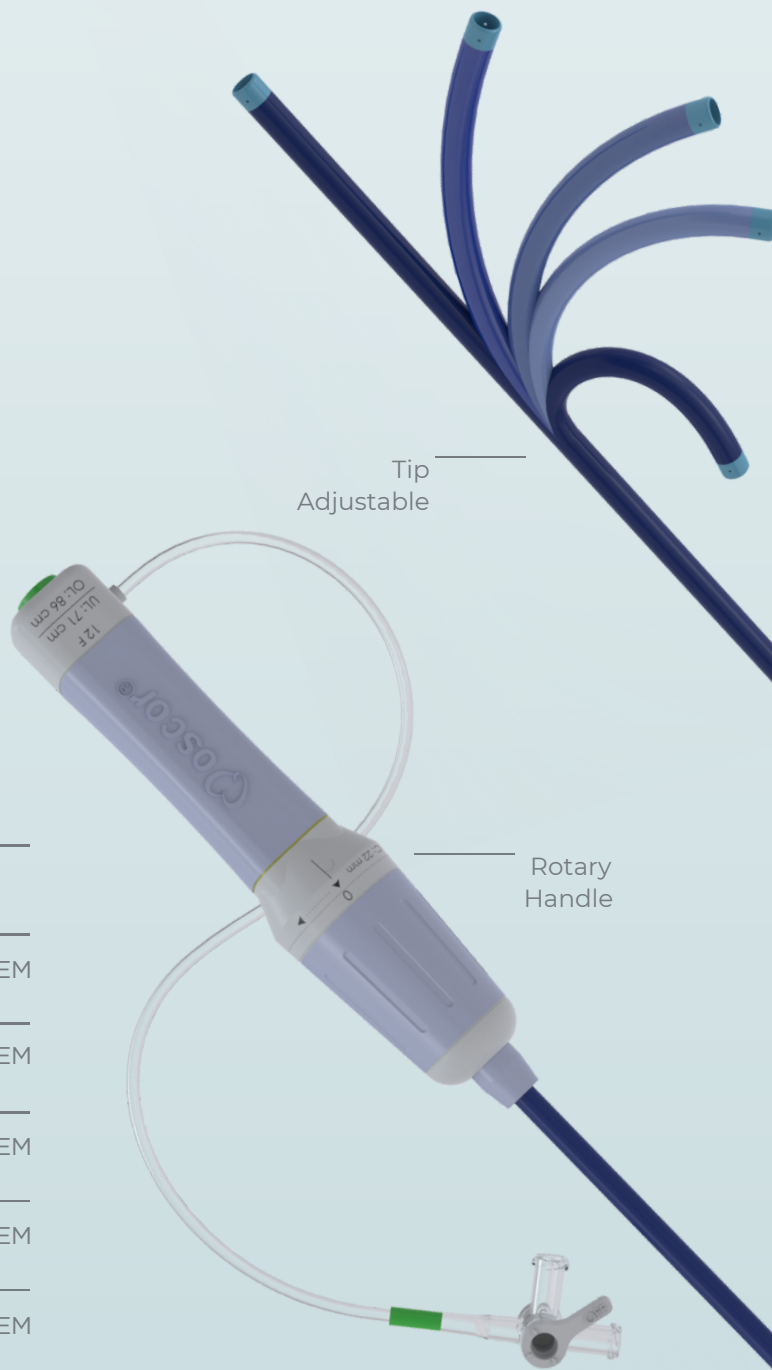
# Speed Cross Twist

## Introducer sheath

### Specifications

- Conical Dilator;
- Superior curve retention;
- Atraumatic distal end;
- Side heparin port;
- Supports metal guides up to 0.035" / 0.89mm in diameter, ensuring compatibility with a variety of procedures.

Code	Specifications
58403	SIST AC DEF SPEED CROSS TWIST MSB 6.5FRX45CM DEF 9MM
58406	AC DEF SPEED CROSS TWIST SYSTEM MSB 6.5FRX90CM DEF 9MM
58407	AC DEF SPEED CROSS TWIST SYSTEM MSB 7.0FRX45CM DEF 9MM
58409	AC DEF SPEED CROSS TWIST SYSTEM MSB 7.0FRX65CM DEF 9MM
58411	AC DEF SPEED CROSS TWIST SYSTEM MSB 7.0FRX90CM DEF 9MM
58415	AC DEF SPEED CROSS TWIST SYSTEM MSB 8.5FRX65CM DEF 17MM
58440	AC DEF SPEED CROSS TWIST SYSTEM MSB 12FRX71CM DEF 22MM



+55 71 3024 4015  
[www.msbboxbrasil.com](http://www.msbboxbrasil.com)

Araponga Street, 364, Block 01, Lot 19,  
 Pitangueiras Lauro de Freitas - Bahia - Brazil  
 - 42701 330

✉ [msb@msbboxbrasil.com](mailto:msb@msbboxbrasil.com)  
[msb-medical-system-do-brasil](http://msb-medical-system-do-brasil)



**WARNING:** Product mentioned in this material is intended for use by a physician. Before use, it is important to read the package insert thoroughly for the instructions for use, warnings, and possible complications associated with the use of this device.

Always check the regulatory status of the device in your region. It must not be reproduced, distributed, or extracted. Illustrations are artistic representations only and should not be considered as engineering drawings or photographs.