



Speed Cross

Introducer Sheath

Description

The Speed Cross MSB Introducer Sheath is an introducer sheath that allows percutaneous introduction of guide-threads, catheters and microcatheters, offering safe access to the vascular system.

- Indicated for use in peripheral arteries, it minimizes blood loss during diagnostic and interventional procedures. It has the Flexsteer™ braided shaft, which guarantees control and stability, and the Advanced SureSeal™ hemostatic valve, which ensures effective sealing.





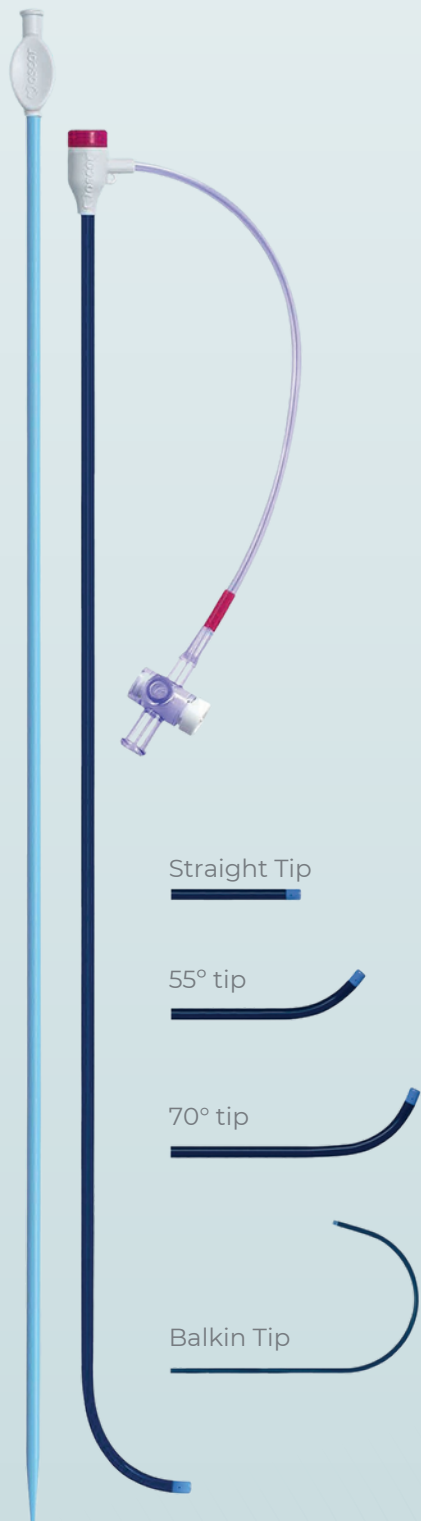
Speed Cross

Introducer sheath

Specifications

- Conical dilator;
- Atraumatic distal tip;
- Supports metal guides up to 0.035"/0.89 mm in diameter, ensuring compatibility with a variety of procedures.

Code	Specifications
58041	SPEED CROSS INTRODUCER SHEATH 6FRX40CM CURVE BALKIN DILATOR 45CM
58204	SPEED CROSS INTRODUCER SHEATH 7FRX45CM CURVE BALKIN DILATOR 50CM
58034	SPEED CROSS INTRODUCER SHEATH 6FRX70CM STRAIGHT DILATOR 75CM
58036	SPEED CROSS INTRODUCER SHEATH 6FRX90CM STRAIGHT DILATOR 95CM
58148	SPEED CROSS INTRODUCER SHEATH 8FRX79CM STRAIGHT DILATOR 84CM
58153	SPEED CROSS INTRODUCER SHEATH 8FRX79CM STRAIGHT DILATOR 84CM
58155	SPEED CROSS INTRODUCER SHEATH 10FRX61CM C55° DILATOR 66CM
58161	SPEED CROSS INTRODUCER SHEATH 10FRX61CM C70° DILATOR 66CM



+55 71 3024 4015
www.msbboxbrasil.com

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

msb@msbboxbrasil.com
 [msb-medical-system-do-brasil](https://www.facebook.com/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.