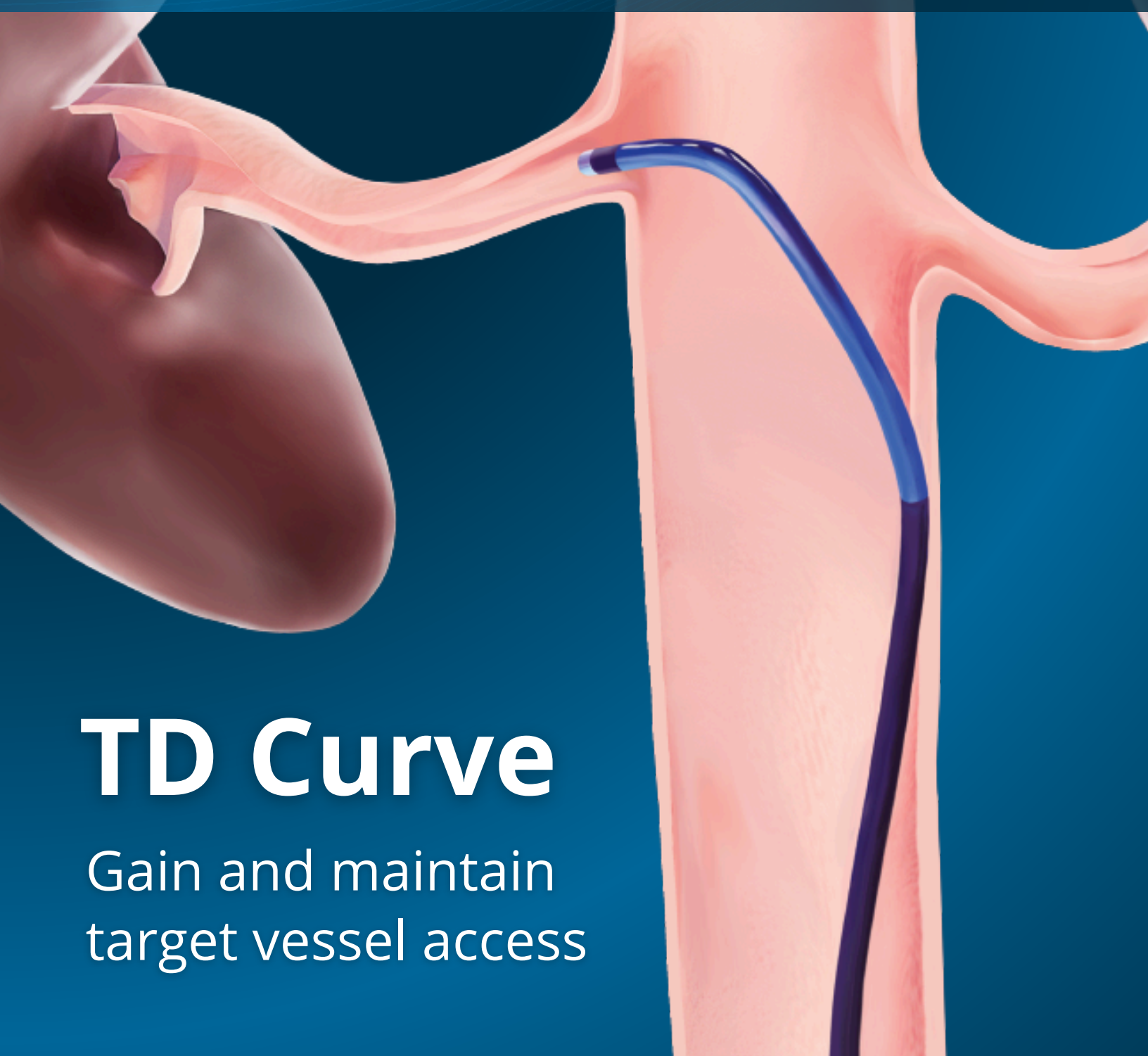


Passport[®]

Steerable Sheath



TD Curve

Gain and maintain
target vessel access



For product
information and
clinical references,
visit our website.

Baylis
MEDTECH

Advancing Technology.
Transforming Care.™

TD Curve for vessel engagement

Proximal cobra-type curve designed to maintain stable vessel engagement within the vasculature.



Straight shaft



Pre-formed shaft (TD)

Product Code	Sheath Inner Diameter	Usable Sheath Length	Usable Dilator Length	Curve Bend
--------------	-----------------------	----------------------	-----------------------	------------

PASSPORT® STEERABLE SHEATHS

PSS0705509TD	● 7 F	55 cm	73 cm	9 mm
--------------	-------	-------	-------	------

DESTINO™ TWIST STEERABLE SHEATHS

DST0704509TD	● 7 F	45 cm	63 cm	9 mm
DST0706509TD	● 7 F	65 cm	83 cm	9 mm

Passport® steerable sheaths include: (1) Passport® steerable guiding sheath, (1) Passport® straight dilator

Destino™ Twist steerable sheaths include: (1) Destino™ Twist steerable guiding sheath, (1) Destino™ Twist straight or curved dilator



Distributed by:

Baylis Medical Technologies Inc.

2645 Matheson Blvd. East
Mississauga, ON, Canada
L4W 5S4

Tel: 1-888-505-4885
orders@baylismedtech.com
www.baylismedtech.com



Manufactured by:

Oscor Inc. - An Integer Company

4875 Palm Harbor Blvd.
Palm Harbor, FL
34683

www.integer.net

The Passport® Steerable Sheath and Destino™ Twist Steerable Sheath are intended for the introduction of diagnostic and therapeutic devices into the human vasculature, including but not limited to intracardiac, renal or other peripheral placements. Do not use these devices for neural placements.

PRM-00949 EN J-1,2 V-1 © Baylis Medical Technologies Inc., 2026. Baylis Medical Technologies Inc. reserves the right to change specifications or to incorporate design changes without notice and without incurring any obligation relating to equipment previously manufactured or delivered. The Baylis Medical Technologies logo, "Advancing Technology. Transforming Care", and Passport are trademarks and/or registered trademarks of Baylis Medical Technologies Inc. in the USA and other countries. All other trademarks are property of their respective owners. CAUTION: Federal Law (USA) restricts the use of these devices to or by the order of a physician. Before use, consult product labels and Instructions for Use for Indications for Use, Contraindications, Warnings, Precautions, Adverse Events and Directions for Use. Products shown may not be authorized or available for sale in all jurisdictions.