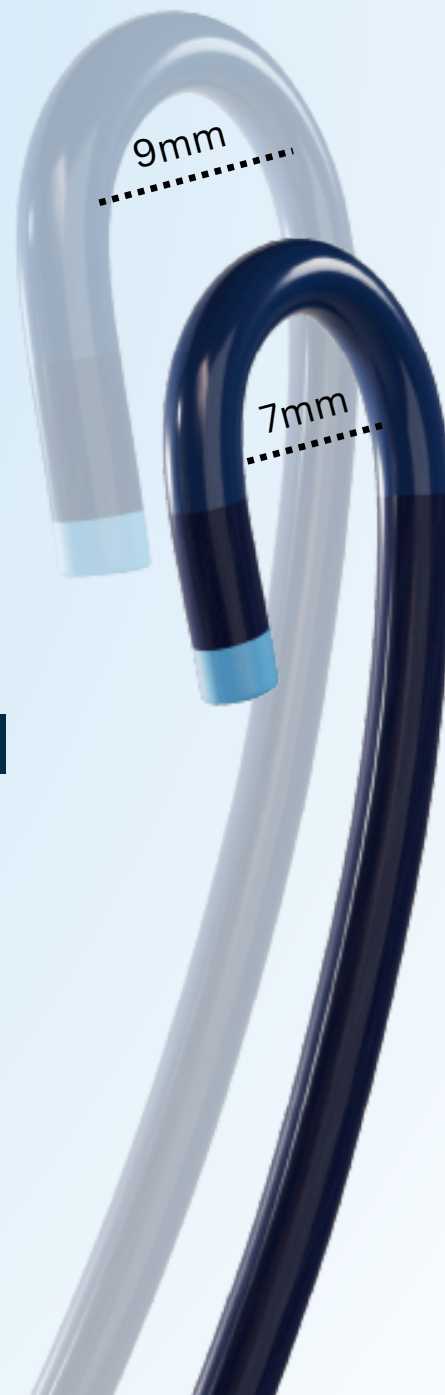


Passport[®]

Steerable Sheath

D2 Model

When tight angles
demand precise control



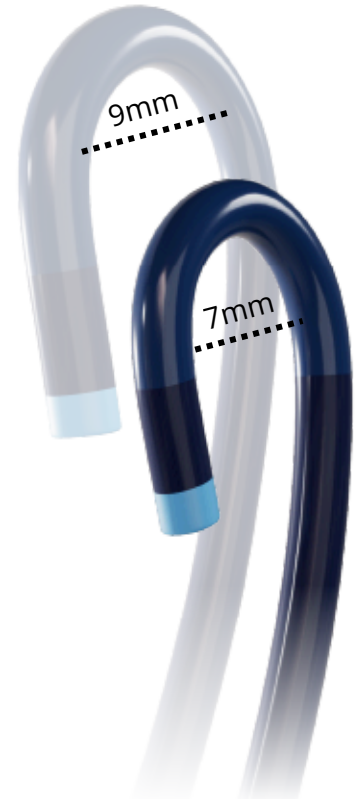
For product
information and
clinical references,
visit our website.

Baylis
MEDTECH

Advancing Technology.
Transforming Care.™

Make a big difference in tight anatomy

The Passport® Steerable Sheath's D2 model is designed for accessing difficult to reach anatomy, featuring the smallest curve bend (7mm) and a second soft dilator.



Product Code	Sheath Inner Diameter	Usable Sheath Length	Usable Dilator Length	Curve Bend
PSS0655507D2*	● 6.5 F	55cm	73 cm	7 mm

*Contains second soft dilator with 80 cm usable length

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

Baylis
MEDTECH

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Manufactured by:

Oscor Inc. – An Integer Company

4875 Palm Harbor Blvd.
Palm Harbor, FL
34683

www.integer.net

The Passport® Steerable Sheath is 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 this device for neural placements.

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