

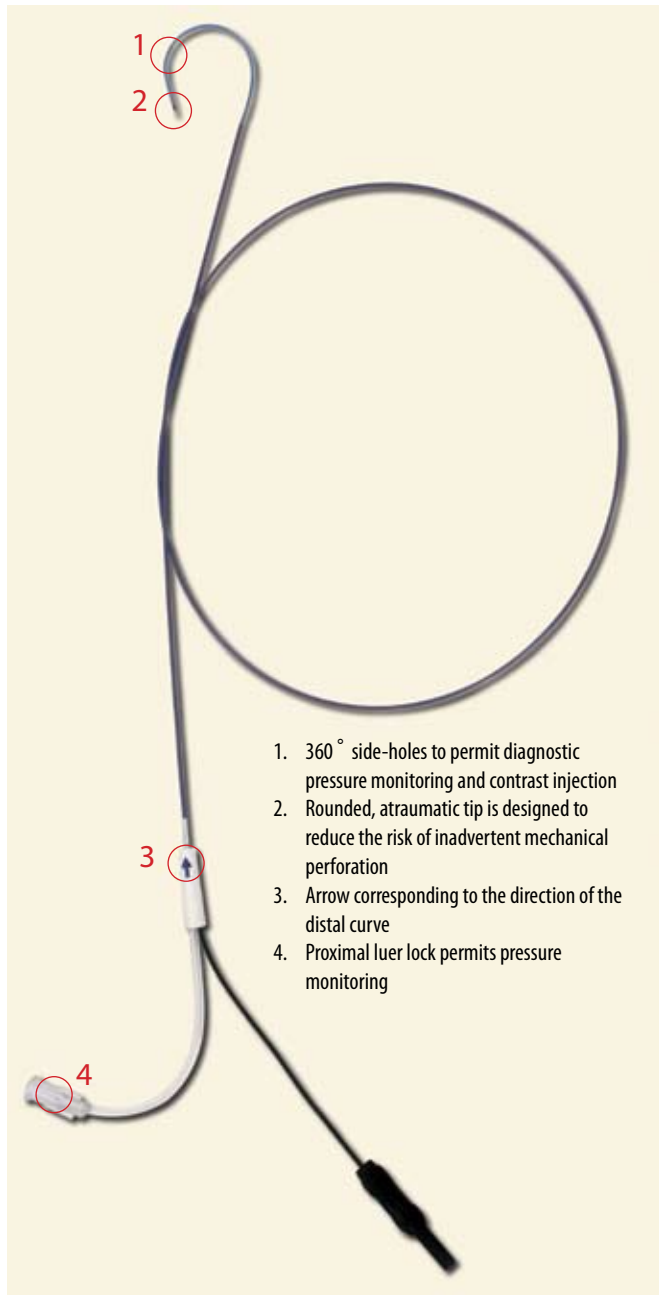
Baylis
MEDICAL

Toronto Transseptal Catheter



Toronto Transseptal Catheter

A RADIOFREQUENCY PUNCTURE CATHETER



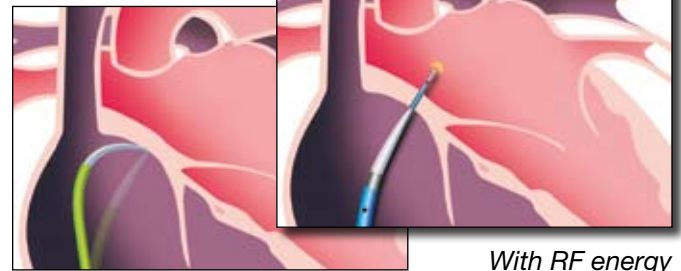
1. 360° side-holes to permit diagnostic pressure monitoring and contrast injection
2. Rounded, atraumatic tip is designed to reduce the risk of inadvertent mechanical perforation
3. Arrow corresponding to the direction of the distal curve
4. Proximal luer lock permits pressure monitoring

Safe and effective

- Uses radiofrequency energy to create a controlled transeptal puncture
- Rounded, atraumatic tip is designed to reduce the risk of inadvertent mechanical perforation
- Curved distal shaft advances into the left side of the heart

CROSSING A THICK OR FIBROTIC SEPTUM...

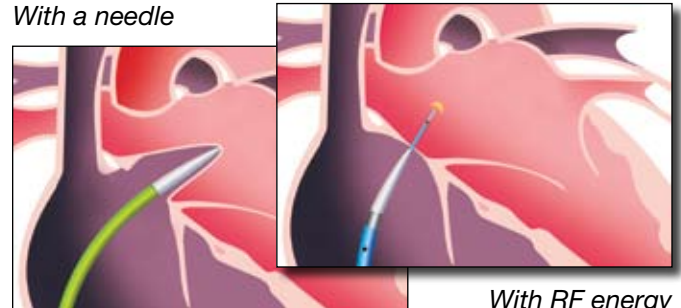
With a needle



With RF energy

CROSSING AN ANEURYSMAL SEPTUM...

With a needle



With RF energy

Model	TSC-50-75
Overall Usable Length	76 cm

Designed to be used exclusively with the TorFlex™ Transseptal Guiding Sheath and Dilator



© Copyright Baylis Medical Company Inc., 2007. Baylis Medical Company 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. TorFlex™ and the Baylis Medical Company Inc. logo are trademarks or registered trademarks of Baylis Medical Company Inc. in the United States of America and/or other countries.

CAUTION: Federal Law (USA) restricts the use of this device to or by the order of a physician.

Patents Pending and/or issued
CAR1007



Baylis Medical Company Inc.
5959 Trans-Canada Highway
Montreal, QC Canada H4T 1A1

Tel. : (514) 488-9801 / Fax : (514) 488-7209
www.baylismedical.com / info@baylismedical.com