*s*tryker

8.5 F Steerable introducer sheath



Performance and value

redefined



Designed for precise navigation

33% increase in total tip deflection¹



Unique design

- Common handle platform
- Accommodates multiple ablation modalities*
- Modular construction of shaft, hemostasis valve, sideport, stopcock

*8.5F and 12F sizes available

28% increase in steering response with 77% more consistency¹





 $^{^1}$ Comparison vs. Agilis benchtop testing (Reference document BZD15957) 2 Comparison vs Small Curl Agilis benchtop testing (Reference document BZD15957)

*s*tryker

For two decades, we have been the **global leader** in reprocessing services within electrophysiology labs. Throughout this time, we've delivered over **4 million** EP catheters, cables and accessories resulting in over **\$800 million in savings** for our partners. With the expertise gained, we are excited to provide this **differentiated solution with financial and environmental sustainability in mind.**

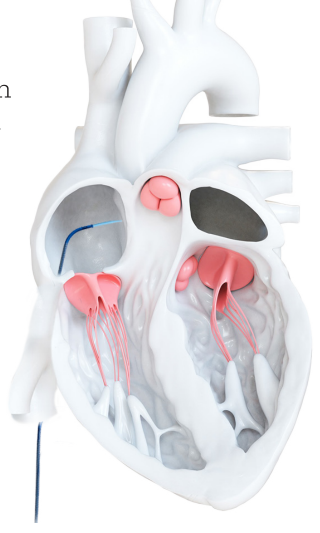


Designed for controlled crossing

35% reduction in transseptal crossing force^{1,2}

Integrated hemostasis valve design





Designed for sustainability

Technological advancements and environmentally conscious design principles minimize the amount of plastic and materials used in the device, without compromising performance.



REF code	Description*	French size	Curve	Usable length
SS085075S	Steerable Introducer Sheath	8.5F	Small	75 cm
SS085075M	Steerable Introducer Sheath	8.5F	Medium	75 cm
SS085075L	Steerable Introducer Sheath	8.5F	Large	75 cm

^{*}Contents: (1) Steerable sheath, dilator and guidewire. Single use only.

Call 888 888 3433 or go to sustainability.stryker.com for more information.

Sustainability Solutions 1 888 888 3433

sustainability.stryker.com