

EPstar
Snake TS/3D

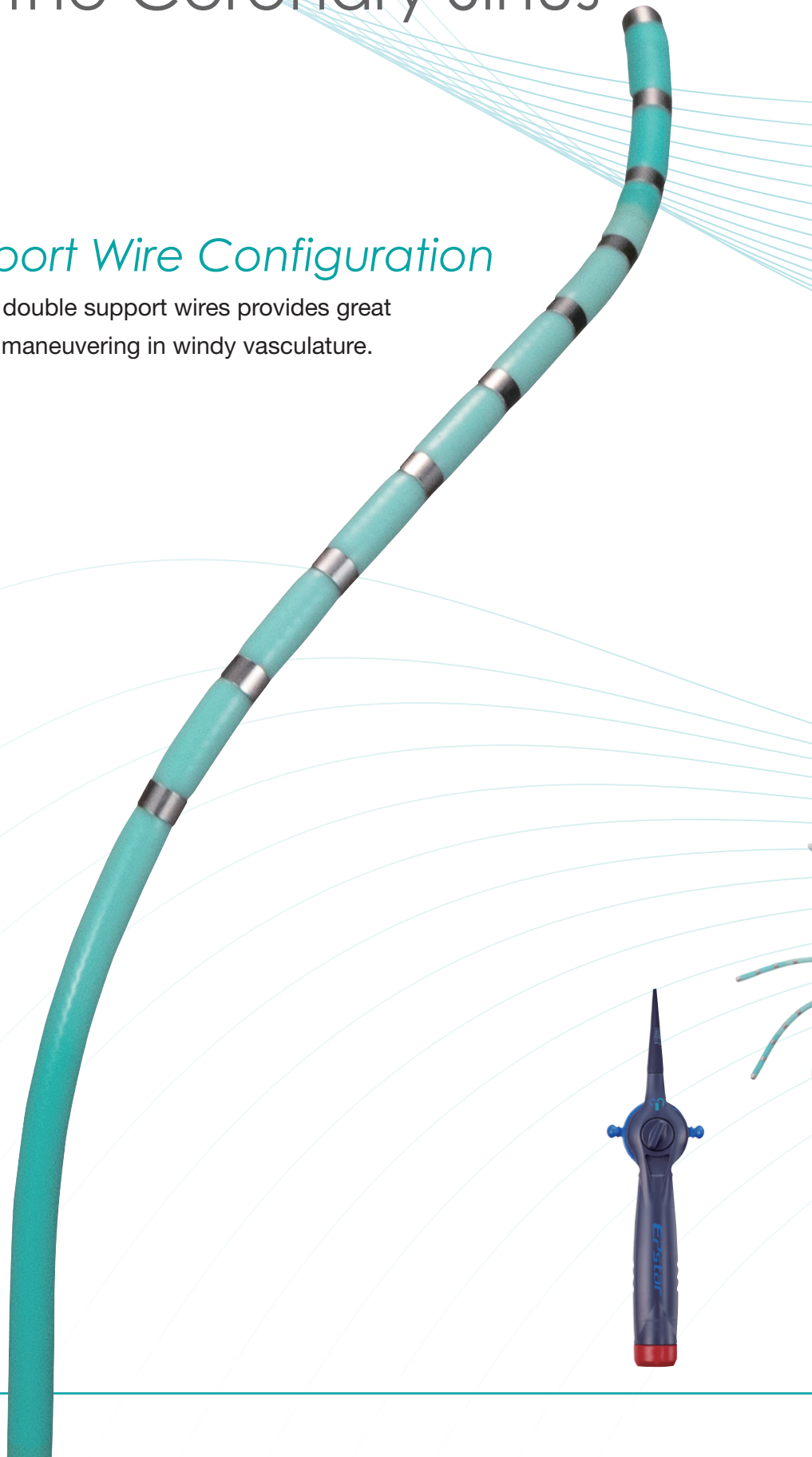


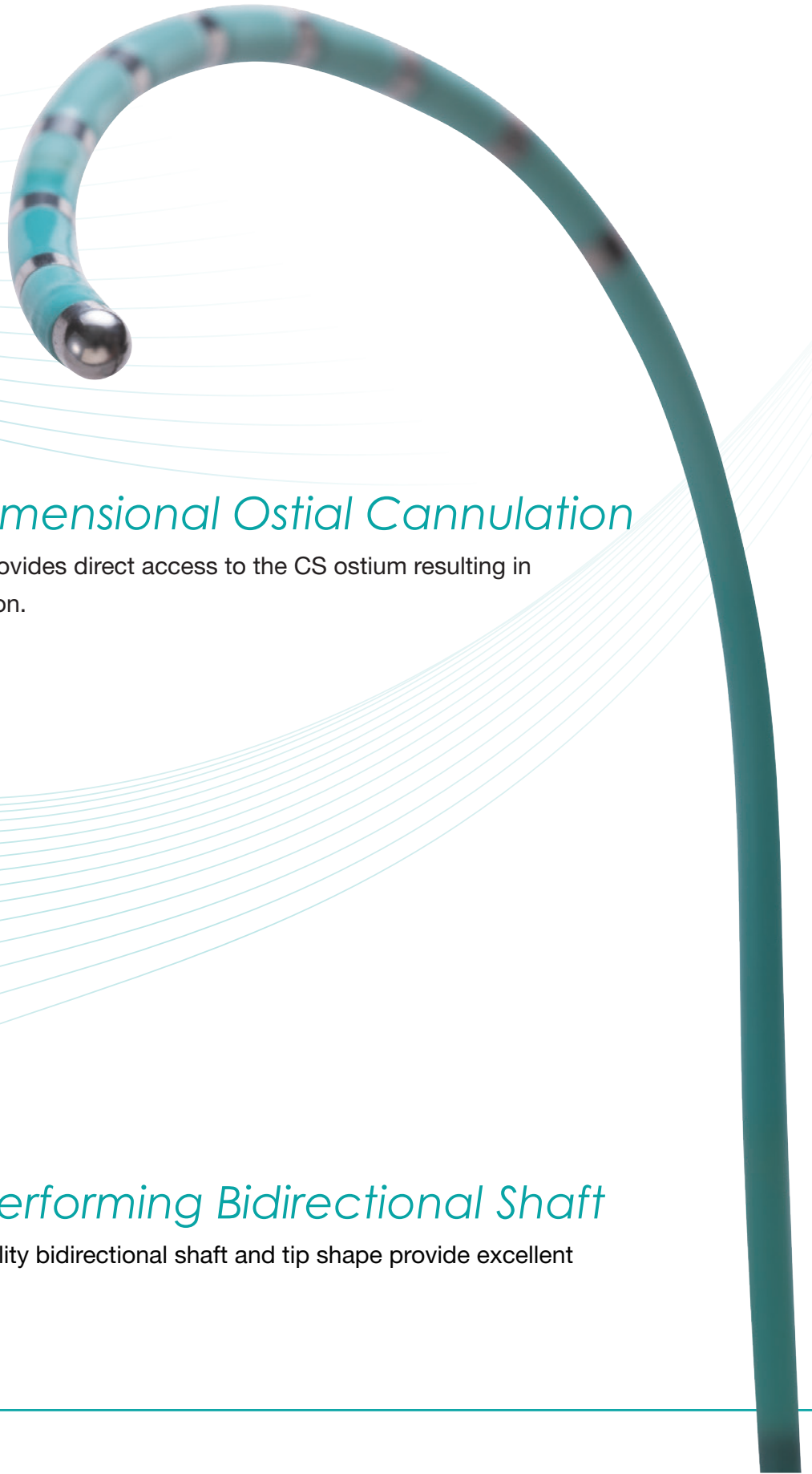
EPstar Snake TS/3D

Shortcut to the Coronary Sinus

Double Support Wire Configuration

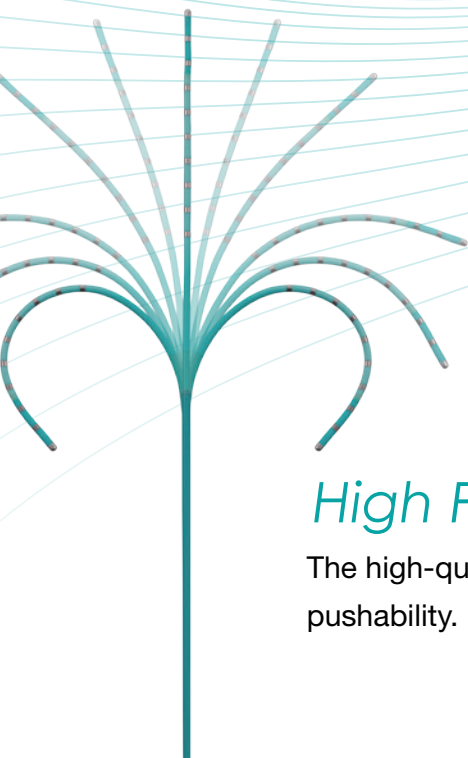
The configuration of the double support wires provides great trackability and enables maneuvering in windy vasculature.





Three-Dimensional Ostial Cannulation

The 3D curve provides direct access to the CS ostium resulting in easier cannulation.



High Performing Bidirectional Shaft

The high-quality bidirectional shaft and tip shape provide excellent pushability.

Specification

Electrophysiology Catheter

EPstar Snake TS/3D

Decapolar / 6F

Model No.	Curve Diameter	Distal Tip (mm)	Other Electrode(s)Width (mm)	Electrode Spacing (mm)	Usable Length (cm)
10556BITS	51 • 48	2	1.2	5-5-5...	105
10556BITS-3D	51 • 48	2	1.2	5-5-5...	105

Hendecapolar / 6F

Model No.	Curve Diameter	Distal Tip (mm)	Other Electrode(s)Width (mm)	Electrode Spacing (mm)	Usable Length (cm)
11556BITS-3DR	51 • 48	2	1.2	5-5-5...	105
11555BITS-R	51 • 48	2	1.2	5-5-5...	105

Duodecapolar / 6F

Model No.	Curve Diameter	Distal Tip (mm)	Other Electrode(s)Width (mm)	Electrode Spacing (mm)	Usable Length (cm)
20226BITS	51 • 48	2	1.2 (electrode #10: 2 mm)	2-2-2...	105
202586BITS	120	2	1.2	2-5-2...65-8-8-8...	105

Connection Cable

Model No.	Pins	Full Length (cm)
3010-20S	10	200
3010-25S	10	250
2014-20	14	200
3020-20S	20	200
3020-25S	20	250
3010-SC	10	250
3010-SCP	10	-
3020-SC	20	220
3020-SCP	20	-

Some models may not be approved in your country. Please contact our local distributors for further information.

Japan Lifeline Co., Ltd.

2-2-20, Higashishinagawa, Shinagawa-ku,
Tokyo 140-0002 Japan
<https://www.japanlifeline.com>

2024-04-00-02-global