

Steerable Guiding Sheath

Guidee Leftee

Left Hand Model



Guide for Excellence



Smooth Transition

The tapered tip enables a smooth sheath and dilator transition, resulting in a gentle approach into the femoral vein and across the atrial septum with minimal resistance.



Soft Tip

The soft atraumatic tip reduces the risk of perforation.



Braided Shaft

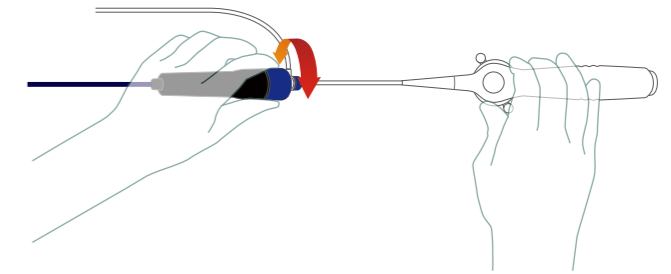
The braided shaft enables a high flexibility and traceability.

Left-Handed Manipulation

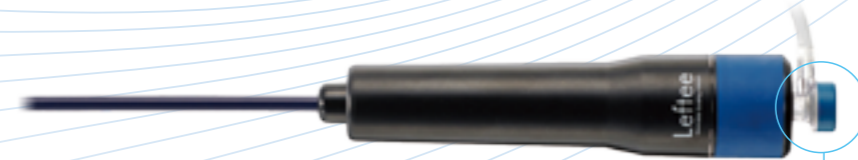
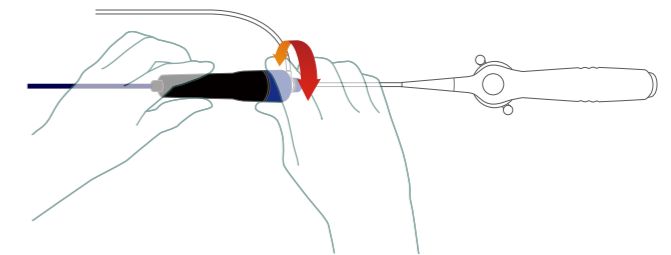
The dial is placed on the proximal end of the handle, so that the dial can be manipulated with left hand without having to cross your arms.

2 ways of operation

1. Manipulation with left hand



2. Manipulation with right hand



Transparent Valve

Transparent material is used for the valve to make the inside of the hub visible.

Neutral Position Marker

The flat neutral position marker enables understanding the degree of handle rotation without looking.



By rotating the dial 540° clockwise, the sheath is fully deflected.

Specification

Steerable Guiding Sheath

Guidee

Leftee

Model No.	Curve Diameter (mm)	ID (F)	OD (F)	Usable Length (cm)
LST8-70S	17	8.5	12	70
LST8-70M	26.5	8.5	12	70

Accessories

50°Angled Dilator, Usable Length 85.3cm

0.032" J-Type Guidewire, Full Length 180 cm

12 Pre-Dilator, Usable Length 15.2cm

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

Japan Lifeline Co., Ltd.

2-2-20, Higashishinagawa, Shinagawa-ku,

Tokyo 140-0002 Japan

<https://www.japanlifeline.com>

2022-11-00-01-globalweb