Specifications

			Inner sheath diameter		Outer sheath diameter	
Size	Inner/outer length (cm)	Color	Minimum Inner Diameter (F/in/mm)	Maximum Outer Diameter (F/in/mm)	Minimum Inner Diameter (F/in/mm)	Maximum Outer Diameter (F/in/mm)
8.5F	43/33	Yellow	8.1/0.107/2.7	10.9/0.143/3.7	11.2/0.147/3.7	14.0/0.183/4.7
8.5F long	51/41	Yellow	8.1/0.107/2.7	10.9/0.143/3.7	11.2/0.147/3.7	14.0/0.183/4.7
10F	43/33	Green	9.6/0.127/3.2	12.5/0.163/4.2	12.7/0.167/4.2	15.5/0.203/5.2
10F long	51/41	Green	9.6/0.127/3.2	12.5/0.163/4.2	12.7/0.167/4.2	15.5/0.203/5.2
11.5F	43/33	White	11.2/0.147/3.7	14.0/0.183/4.7	14.2/0.187/4.7	17.0/0.223/5.7
11.5F long	51/41	White	11.2/0.147/3.7	14.0/0.183/4.7	14.2/0.187/4.7	17.0/0.223/5.7
13F	43/33	Orange	12.7/0.167/4.2	15.5/0.203/5.2	15.7/0.207/5.2	18.6/0.243/6.2
13F long	51/41	Orange	12.7/0.167/4.2	15.5/0.203/5.2	15.7/0.207/5.2	18.6/0.243/6.2
	8.5F long 10F 10F long 11.5F long 13F	Size Length (cm) 8.5F 43/33 8.5F 51/41 10F 43/33 10F 51/41 10F 43/33 11.5F 43/33 11.5F 43/33 11.5F 51/41 13F 43/33	Size Length (cm) Color 8.5F 43/33 Yellow 8.5F 51/41 Yellow 10F 43/33 Green 10F 51/41 Green 10F 51/41 Green 11.5F 43/33 White 11.5F 51/41 White 13F 43/33 Orange	Size Inner/outer length (cm) Color Minimum Inner Diameter (F/in/mm) 8.5F 43/33 Yellow 8.1/0.107/2.7 8.5F 51/41 Yellow 8.1/0.107/2.7 10F 43/33 Green 9.6/0.127/3.2 10F 51/41 Green 9.6/0.127/3.2 11.5F 43/33 White 11.2/0.147/3.7 11.5F 51/41 White 12.7/0.167/4.2 13F 51/41 Orange 12.7/0.167/4.2	Size Inner/outer length (cm) Color Minimum Inner Diameter (F/in/mm) Maximum Outer Diameter (F/in/mm) 8.5F 43/33 Yellow 8.1/0.107/2.7 10.9/0.143/3.7 8.5F 51/41 Yellow 8.1/0.107/2.7 10.9/0.143/3.7 10F 43/33 Green 9.6/0.127/3.2 12.5/0.163/4.2 10F 51/41 Green 9.6/0.127/3.2 12.5/0.163/4.2 11.5F 43/33 White 11.2/0.147/3.7 14.0/0.183/4.7 11.5F 51/41 White 11.2/0.147/3.7 14.0/0.183/4.7 13F 43/33 Orange 12.7/0.167/4.2 15.5/0.203/5.2	Size Inner/outer length (cm) Color Minimum Inner biameter (F/in/m) Maximum Outer biameter (F/in/m) Minimum Inner biameter (F/in/m) 8.5F 43/33 Yellow 8.1/0.107/2.7 10.9/0.143/3.7 11.2/0.147/3.7 8.5F long 51/41 Yellow 8.1/0.107/2.7 10.9/0.143/3.7 11.2/0.147/3.7 10F 43/33 Green 9.6/0.127/3.2 12.5/0.163/4.2 12.7/0.167/4.2 10F 51/41 Green 9.6/0.127/3.2 12.5/0.163/4.2 12.7/0.167/4.2 10F 51/41 Green 9.6/0.127/3.2 14.0/0.183/4.7 14.2/0.187/4.7 11.5F 43/33 White 11.2/0.147/3.7 14.0/0.183/4.7 14.2/0.187/4.7 11.5F 51/41 White 11.2/0.147/3.7 14.0/0.183/4.7 14.2/0.187/4.7 13F 43/33 Orange 12.7/0.167/4.2 15.5/0.203/5.2 15.7/0.207/5.2

PHILIPS

Sight**Rail**

Manual dilator sheath

Important safety information

Indications for Use

The SightRail Dilator Sheath Set is intended for use in patients requiring the percutaneous dilation of tissue to facilitate the removal of cardiac leads.

Contraindications

None known.

Potential Adverse Events

Potential adverse events related to the procedure of intravascular removal of leads/catheters include (listed generally in order of increasing potential effect): dislodging or damaging non-targeted lead/catheter; chest wall hematoma; thrombosis; arrhythmias; bacteremia; hypotension pneumothorax; migrating fragment from lead/catheter; migration of vegetation from lead/catheter; pulmonary embolism; laceration or tearing of vascular structures or the myocardium; hemopericardium; cardiac tamponade; hemothorax; stroke; death.

1. Data on File at Philips, D021724.

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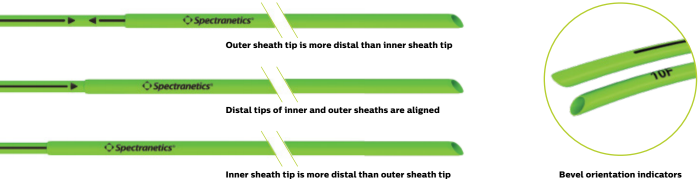
Easy to position Easy to manipulate

A new solution for confident lead removal

SightRail is the next generation of manual sheath design

Easy to manipulate

• The inner sheath length is 10 centimeters longer than the outer sheath, making the device easy to manipulate. • SightRail reduces the resistance between the inner sheath and the outer sheath by 14%.



World-class service and support

Like all of Philips' products, SightRail is backed by our world-class service and support, including:

- Sales and clinical specialists who support you before, during and after your cases
- · Access to advanced training.

SightRail sheaths are designed to facilitate removal of cardiac leads.

Ease of positioning and manipulation during cardiac lead removal procedures

The SightRail telescoping manual sheaths are a next-generation design advancement. Easy to position and manipulate, SightRail sheaths are also backed by Philps' unparalleled service, support and access to specialized training.

Easy to position

- Printed indicators for bevel orientation and tip alignment, so you know that the sheaths are oriented and positioned correctly.
- Though fluoroscopy is the primary method of visualization, SightRail gives you an additional method of directly ensuring the position and orientation of the sheaths.

