

Specifications

SKU	Size	Inner/outer length (cm)	Color	Inner sheath diameter		Outer sheath diameter	
				Minimum Inner Diameter (F/in/mm)	Maximum Outer Diameter (F/in/mm)	Minimum Inner Diameter (F/in/mm)	Maximum Outer Diameter (F/in/mm)
550-008	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
555-508	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
550-010	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
555-510	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
550-011	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
550-511	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
550-013	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
555-513	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

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.





*SightRail*

Manual dilator sheath

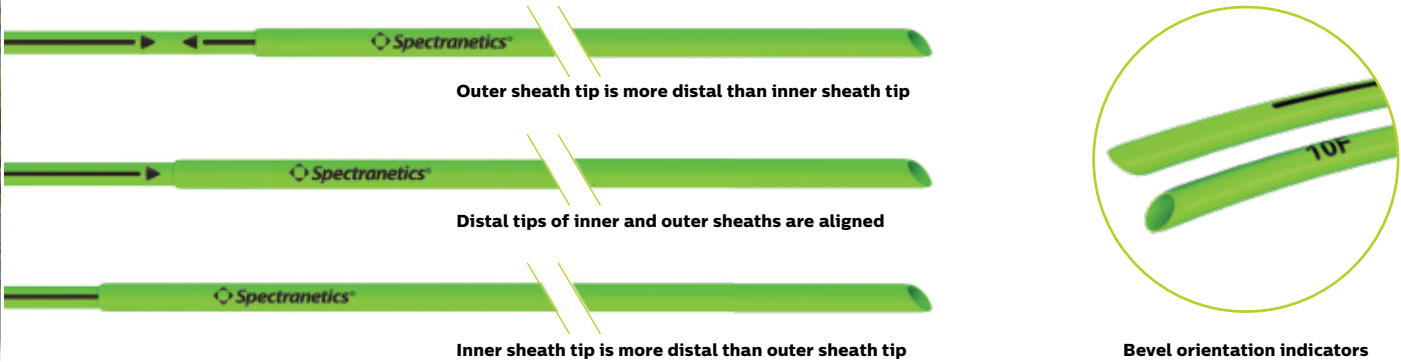
Easy to position  
Easy to manipulate  
A new solution for confident  
lead removal



# 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%.<sup>1</sup>



### 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 Philips' 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.

## 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.

