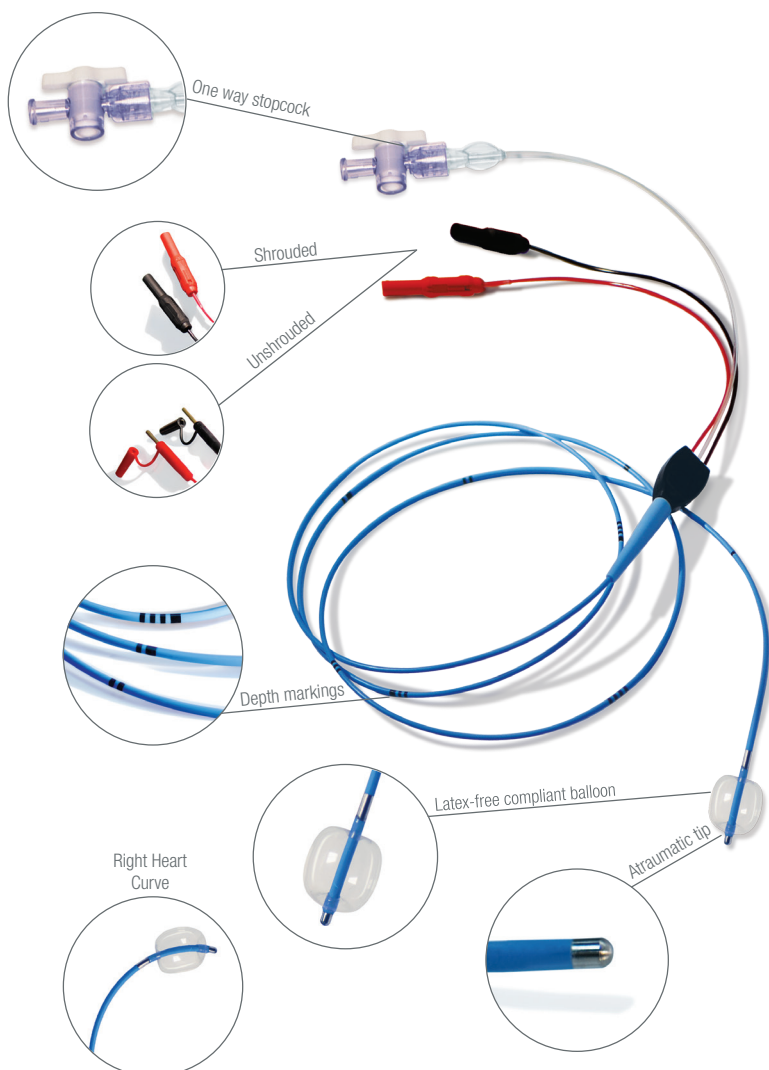


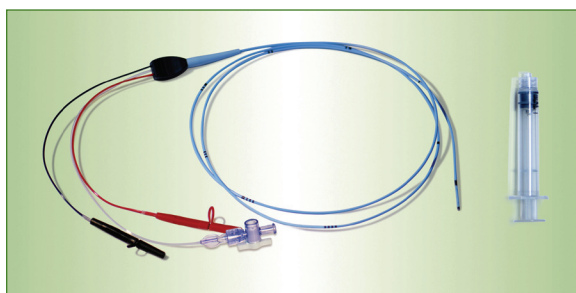
HELIOS[™]

FLOW DIRECTED TEMPORARY PACING
LEAD WITH BALLOON

LATEX-FREE



Available in different curves
(Custom curve configurations available upon request)



HELIOS™ Sterile Kit Contains:

- One Helios™ temporary pacing lead with balloon
- One volume limited syringe
- Helios™ Convenience Kit also available

Other kit configurations available upon request

The **HELIOS™ Flow Directed Temporary Pacing Lead with Balloon** is a latex-free radiopaque bipolar temporary pacing lead with balloon. It is suitable for both recording intracardiac signals and temporary pacing.

HELIOS™ Temporary Pacing Lead with Balloon Specifications:

- Accurate flow-directed placement
- Latex-free compliant 8 mm balloon
- 5 F (1.67 mm) lead body diameter
- Usable lead length 110 cm
- 15 mm electrode spacing
- Electrical resistance of < 100 Ω
- Atraumatic tip configuration
- 6 F suggested introducer size
- Fixed connectors available with 2 mm pins, shrouded or unshrouded

Model # Kit (One per box)	French Size	Usable Length	Balloon Diameter	2 mm Pin
Straight				
H05110S	● 5 F	110 cm	8 mm	Shrouded
H05110U	● 5 F	110 cm	8 mm	Unshrouded
Right Heart Curve				
H05RH110S	● 5 F	110 cm	8 mm	Shrouded
H05RH110U	● 5 F	110 cm	8 mm	Unshrouded

Leads supplied sterile. For single use only.

Standard lengths are noted above. Other lengths may be available upon request.

HELIOS™ Compatible Products:

Oscor offers a complete line of external pacemakers and extension cables to provide safe and effective temporary cardiac pacing therapy.

Oscor External Pacemakers

- PACE 101 H, single chamber external pacemaker
- PACE 203 H, dual chamber external pacemaker

ATAR™ Extension Cables

- ATAR-T™ is compatible with Helios™ shrouded 2 mm connector pins
- ATAR-A™ or ATAR-V™ is compatible with Helios™ unshrouded 2 mm connector pins

ATAR™ facilitates the connection between the Helios™ temporary pacing lead and any Oscor external pacemaker. ATAR™ cables are available in 250 cm lengths and in reusable and disposable versions. Patents pending.

For additional information e-mail us at sales@oscor.com

