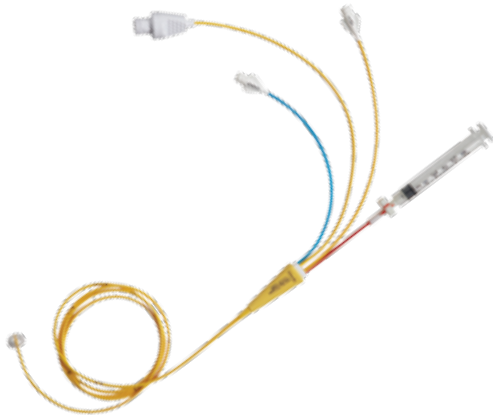


Swan-Ganz Thermodilution and Pacing Catheters

Covering the cardiac cath lab

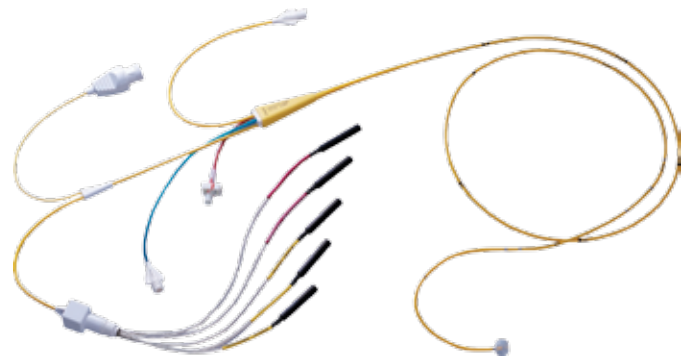
Edwards Lifesciences' Swan-Ganz thermodilution and pacing catheters offer the flexibility of multiple solutions as they provide a snapshot into the foundation of hemodynamics.

Swan-Ganz thermodilution catheters come with a variety of stiffness characteristics, tip shapes and infusion port options—providing comprehensive choices in catheter control, insertion points and infusion to meet your varied patient needs. And the Swan-Ganz family of catheters is backed by 24/7 technical support, clinical and interactive training, educational tools and more.



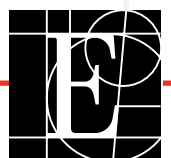
Swan-Ganz thermodilution pulmonary artery catheter

- Allows for sampling of mixed venous blood (SvO₂) through the distal lumen for the assessment of oxygen balance and consumption, oxygen utilization coefficient, and intrapulmonary shunt fraction
- Cost-effective solution for obtaining foundational right heart parameters
- Provides fluid injection when used with the CO-Set+ closed injectate delivery system
- Allows for intermittent determination of cardiac output by bolus thermodilution



Swan-Ganz temporary transvenous pacing catheter

- Designed for temporary on-demand transvenous pacing
- Balloon tip facilitates insertion by flow direction



Edwards

STANDARD THERMODILUTION CATHETERS

	Catheter Model Number	Lumens	Length (cm)	PAP/ PAOP	Distance from Tip			Recommended Introducer	
					Proximal Injectate Port (cm)	Infusion Ports (cm)	RV Infusion/ VIP Ports (cm)	French Size	(mm)
Thermal Dilution Catheter; 5 French	TS105F5	3	100	•	24			6	2.0
Thermal Dilution Catheter; 5 French	TS278HF5	3	100	•	24			6	2.0
Thermal Dilution Catheter; 5 French, J Tip	TS258H5F	3	110	•	24			6	2.0
Base TD	131HF7	4	110	•	30			8 or 8.5	2.7 or 2.8
Base TD Hi-Shore	141HF7P	4	110	•	30			8 or 8.5	2.7 or 2.8
Base TD S-Tip	151F7/151HF7	4	110	•	30			8 or 8.5	2.7 or 2.8
CardioCath	143HTF7	5	110	•	30			8 or 8.5	2.7 or 2.8
ControlCath C-Tip (non-PVC)	C144F7/C144HF7	4	110	•	30			8	2.3
ControlCath S-Tip (non-PVC)	S144HF7	4	110	•	30			8	2.3
ControlCath C-Tip (non-PVC) (non-latex)	K9FC146F7	4	110	•	30			8.5 included in kit	2.8

Some models available in S-Tip, J-Tip, C-Tip and various stiffness characteristics to facilitate femoral approach. "H" in the model number denotes heparin. Some models available without heparin.

OTHER MONITORING CATHETERS

	Catheter Model Number	Lumens	Length (cm)	PAP/ PAOP	Distance from Tip			Recommended Introducer	
					Proximal Injectate Port (cm)	Infusion Ports (cm)	RV Infusion/ VIP Ports (cm)	French Size	(mm)
Double Lumen Monitoring	110F5	2	110	•				7	2.3
	111F7	2	110	•				7	2.3
	123F6P	2	110	•				6	2
Triple Lumen Monitoring	114F7P	3	110	•	30			7	2.3
Pediatric Double Lumen Monitoring	116F4	2	60	•				6	2

Helping to advance the care of the acutely ill for 40 years, Edwards Lifesciences seeks to provide the valuable information you need, the moment you need it. Through continuing collaboration with you, ongoing education and our never-ending quest for advancement, our goal is to deliver clarity in every moment.

VISIT WWW.EDWARDS.COM/SWANGANZ TO LEARN MORE

For professional use. CAUTION: Federal (United States) law restricts this device to sale by or on the order of a physician. See instructions for use for full prescribing information, including indications, contraindications, warnings, precautions and adverse events.

Edwards Lifesciences devices placed on the European market meeting the essential requirements referred to in Article 3 of the Medical Device Directive 93/42/EEC bear the CE marking of conformity.

Edwards, Edwards Lifesciences, the stylized E logo, CardioCath, Clarity in Every Moment, ControlCath, CO-Set+, and Swan-Ganz are trademarks of Edwards Lifesciences Corporation. All other trademarks are the property of their respective owners.

© 2013 Edwards Lifesciences Corporation.
All rights reserved. AR10477