

Swan-Ganz

Thermodilution Catheters

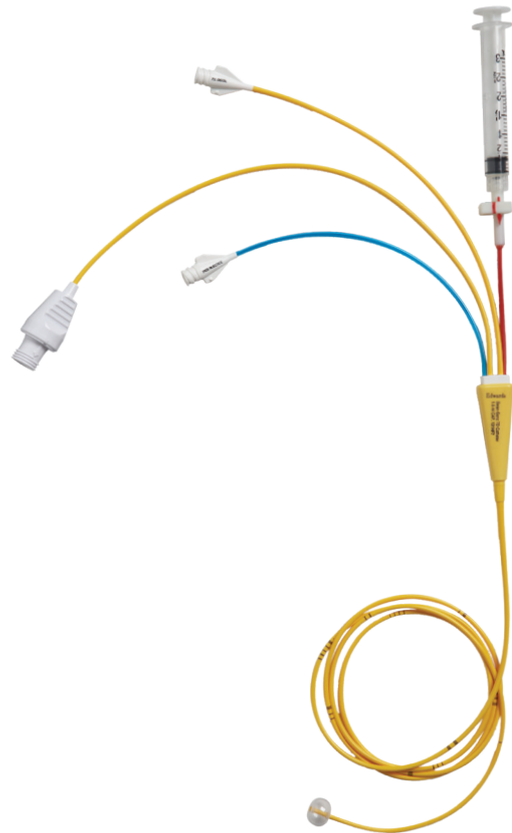
Covering the cardiac cath lab

Edwards Lifesciences' Swan-Ganz thermodilution catheters offer the flexibility of multiple solutions as they provide insight into a patient's 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. The Swan-Ganz family of catheters is backed by technical support, clinical and interactive training, educational tools, and more.

Swan-Ganz thermodilution pulmonary artery catheter

- When used with a compatible monitor, the following parameters are available through the thermodilution catheters: ICO, RAP, PAPs, PAOP
- Assess hemodynamic condition through direct intracardiac and pulmonary artery pressure monitoring, determine cardiac output, and infuse solutions (when used with a compatible monitoring platform)
- The distal (pulmonary artery) port also allows sampling of mixed venous blood for the assessment of oxygen transport balance and the calculation of derived parameters such as oxygen consumption, oxygen utilization coefficient, and intrapulmonary shunt fraction
- The Swan-Ganz VIP catheters have an extra lumen with proximal port (30 cm) for infusion in addition to the standard distal and injectate lumens to provide direct access to the right atrium



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Standard thermodilution catheters

Model	Description	French Size	Length (cm)	Infusion Lumens
132F5	True Size thermodilution catheter	5	78	2
096F6P	True Size thermodilution catheter	6	110	2
131F7P	Thermodilution catheter	7	110	2
141F7	Hi-Shore True Size thermodilution catheter	7	110	2
151F7	True Size thermodilution "S" tip catheter	7	110	2
831F75P	Thermodilution venous infusion port (VIP) catheter	7.5	110	3
834F75	VIP+ Tri-Lumen infusion thermodilution catheter	7.5	110	4
C144F7	Polymer blend True Size C-Tip ControlCath TD catheter	7	110	2
C146F7	Synthetic ControlCath TD catheter (non-PVC, non-latex)	7	110	2

Other monitoring catheters

Model	Description	French Size	Length (cm)	Infusion Lumens
110F5	Double lumen monitoring catheter	5	110	1
111F7P	True Size catheter double lumen	7	110	1
123F6P	True Size monitoring catheter double lumen	6	110	1
114F7P	True Size monitoring catheter triple lumen	7	110	2

For more than 50 years, Edwards Lifesciences has been helping you make proactive clinical decisions and advance the care of surgical and acutely ill patients across the continuum of care.

To learn more visit www.Edwards.com/gb/Swanganz

For professional use. For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use (consult eifu.edwards.com where applicable).

Edwards 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.

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