

# Temporary Transvenous

## Pacing Catheters

### Pacing, on demand

Whether you require temporary or instantaneous pacing, or hemodynamic monitoring with the security of pacing, Edwards Lifesciences will meet your needs. Each pacing catheter is part of the Swan-Ganz pulmonary artery catheter family and is backed by 24/7 technical support, clinical and interactive training, educational tools and more.

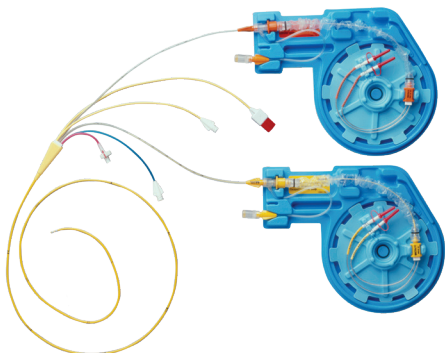
#### Bipolar pacing catheter

- Designed for temporary right ventricular endocardial pacing when the patient's condition warrants
- Balloon tip facilitates insertion by flow direction
- A pair of electrodes at the tip provides capabilities for bipolar pacing



#### Swan-Ganz Paceport and A-V Paceport pulmonary artery catheters

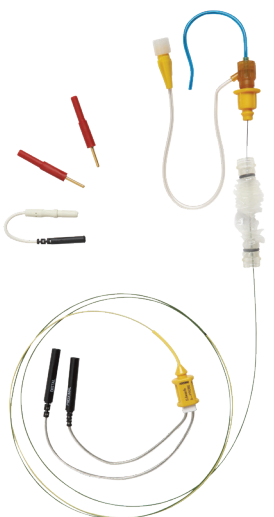
While the Paceport catheter facilitates temporary ventricular pacing and the A-V Paceport catheter facilitates atrial, ventricular or A-V sequential temporary transvenous pacing, both catheters deliver basic hemodynamic monitoring, as well as:



- Right heart catheterization for right heart pressure measurements (PAS, PAD, PAOP) for diagnostic purposes
- Single point-in-time calculations of cardiac output using bolus thermodilution for diagnosing cardiac function
- Fluid infusion and RV pressure monitoring when the pacing probe is not inserted
- Available in oximetry Paceport catheter versions

## Pacing and thermodilution Paceport catheters

Model	Description	French Size	Length (cm)	Infusion Lumens
931F75	Paceport	7.5	110	3
991F8	A-V Paceport	8	110	4
D98100	Chandler transluminal V-pacing probe	-	135	-
D98500	Flex-Tip transluminal A-pacing probe	-	135	-
D200F7	Pacing thermodilution	7	110	1
D97120F5	Bipolar pacing catheters	5	90	1
D97130F5	Bipolar pacing (J-tip) catheters	5	90	1
780F75M	Oximetry Paceport	7.5	110	3



### Chandler transluminal pacing for A, V, or A-V pacing

- The Chandler transluminal v-pacing probe (model D98100) can be used with multiple Paceport catheter models for standby ventricular pacing when the patient's condition warrants
- The Flex-Tip transluminal a-pacing probe (model D98500) can be inserted into the A-probe lumen of the A-V Paceport catheter (model 991F8) for atrial pacing
- For atrio-ventricular pacing, the A-V Paceport catheter (model 991F8) can be used with both the Chandler transluminal v-pacing probe (model D98100) and the Flex-Tip transluminal a-pacing probe (model D98500)

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.

Visit [www.Edwards.com/SwanGanz](http://www.Edwards.com/SwanGanz) to learn more

**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, Edwards Lifesciences, the stylized E logo, Chandler, Flex-Tip, Paceport, Swan, Swan-Ganz, and VIP are trademarks of Edwards Lifesciences Corporation.

© 2021 Edwards Lifesciences Corporation. All rights reserved. PP-US-1935 v2.0

Edwards Lifesciences • One Edwards Way, Irvine CA 92614 USA • [edwards.com](http://edwards.com)

