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VENTRICULAR PACING 60 DEGREE CURVE Torque Control

Product Highlights

- Designed to provide pacing and sensing in the ventricle from the superior vena cava approach
- Designed to balance maneuverability and mechanical stability
- Solid core enables user to customize the curve
- 10 cm depth markers to enhance placement
- Smooth, hemocompatible polyurethane coating
- Stainless steel center conductor and electrodes
- Clearly marked terminals
- Unshrouded/exposed pin connector leads

Ordering Information

Contents: Pacing Catheter and ECG Adapter (5 units per box) Kit Contents: Pacing Catheter, ECG Adapter and Needle Peel-Away Introducer (1 unit per box)

PART NUMBER	FRENCH SIZE	ELECTRODE SPACING (CM)	USABLE LENGTH (CM)	RECOMMENDED INTRODUCER SIZE (F)
401664	4	1	110	4
401686	5	2.5	110	5
401665	5	1	110	5
401641 (Kit)	5	1	110	5
401666	6	1	110	6
401642 (Kit)	6	1	110	6
401672	7	1	110	7



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VENTRICULAR PACING WITH RIGHT HEART CURVE **Torque Control**

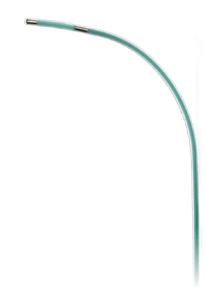
Product Highlights

- Designed to provide pacing and sensing in the ventricle from the inferior vena cava approach
- Designed to balance maneuverability and mechanical stability
- Solid core enables user to customize the curve
- 10 cm depth markers to enhance placement
- Smooth, hemocompatible polyurethane coating
- Stainless steel center conductor and electrodes
- Clearly marked terminals
- Unshrouded/exposed pin connector leads

Ordering Information

Contents: Pacing Catheter and ECG Adapter (5 units per box)

PART NUMBER	FRENCH SIZE	ELECTRODE SPACING (CM)	USABLE LENGTH (CM)	RECOMMENDED INTRODUCER SIZE (F)
401673	4	1	110	4
401674	5	1	110	5
401675	6	1	110	6



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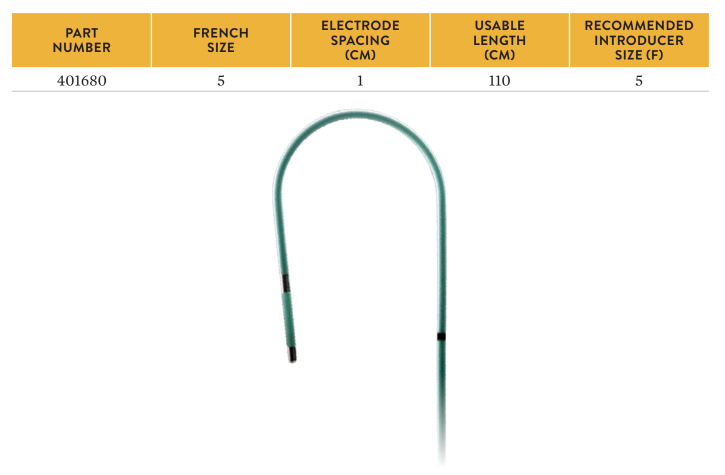
ATRIAL "J" PACING Torque Control

Product Highlights

- Designed to provide pacing and sensing in the right atrium from the superior vena cava approach
- Designed to balance maneuverability and mechanical stability
- Solid core enables user to customize the curve
- 10 cm depth markers to enhance placement
- Smooth, hemocompatible polyurethane coating
- Stainless steel center conductor and electrodes
- Clearly marked terminals
- Unshrouded/exposed pin connector leads

Ordering Information

Contents: Pacing Catheter and ECG Adapter (5 units per box)



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STRAIGHT Flow Directed

Product Highlights

- Designed to provide temporary pacing from the superior vena cava approach
- Flexible design for delicate placement of catheter
- 10 cm depth markers to enhance placement
- Smooth, hemocompatible polyurethane surface
- Clearly marked terminals
- Unshrouded/exposed pin connector leads

Ordering Information

Contents: Pacing Catheter, Syringe and ECG Adapter (1 unit per box) Kit Contents: Pacing Catheter, Syringe, ECG Adapter and Needle Peel-Away Introducer (1 unit per box)

PART NUMBER	FRENCH SIZE	ELECTRODE SPACING (CM)	USABLE LENGTH (CM)	RECOMMENDED INTRODUCER SIZE (F)
401615	5	1	110	6
401616 (Kit)	5	1	110	6



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RIGHT HEART CURVE Flow Directed

Product Highlights

- Designed to provide temporary pacing from the inferior vena cava approach
- Flexible design for delicate placement of catheter
- 10 cm depth markers to enhance placement
- Smooth, hemocompatible polyurethane surface
- Clearly marked terminals
- Unshrouded/exposed pin connector leads

Ordering Information

Contents: Pacing Catheter, Syringe and ECG Adapter (1 unit per box) Kit Contents: Pacing Catheter, Syringe, ECG Adapter and Needle Peel-Away Introducer (1 unit per box)

PART NUMBER	FRENCH SIZE	ELECTRODE SPACING (CM)	USABLE LENGTH (CM)	RECOMMENDED INTRODUCER SIZE (F)
401623	5	1	110	6
401624 (Kit)	5	1	110	6



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EPICARDIAL CABLE Bipolar Pacing Accessories

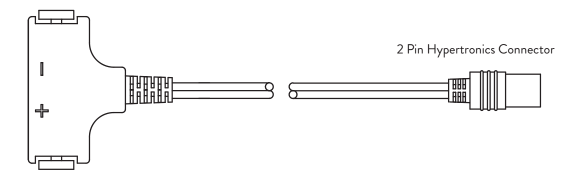
Product Highlights

- Designed to provide a connection between an external pulse generator or pacing system analyzer and the epicardial (myocardial) wire(s)
- Reusable (sterilizable up to 10 times)
- Thumb wheel screw connections
- Recessed receptacle ports

Ordering Information

Contents: Epicardial Cable and Pin Adapters (5 units per box)

REORDER NUMBER	DESCRIPTION	USABLE LENGTH
401777*	2 Pin Hypertronics Connector	2.4 meters (8 feet) – Yellow



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* Compatible with External Pulse Generators (EPGs) containing a 2-pin Hypertronics receptacle.

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PATIENT CABLE Bipolar Pacing Accessories

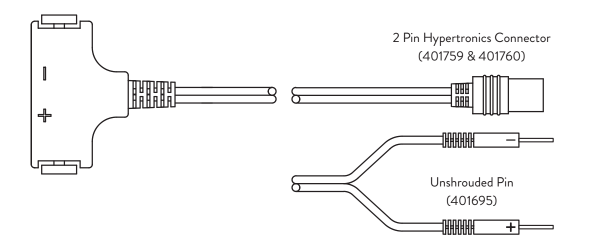
Product Highlights

- Designed to provide a connection between the external pulse generator or pacing system analyzer and the pacing catheter(s) and to provide the ability to extend the distance between the pacing leads and the pacing device.
- Reusable (sterilizable up to 10 times)
- Thumb wheel screw connections
- Recessed receptacle ports

Ordering Information

Contents: Patient Cable (5 units per box)

REORDER NUMBER	DESCRIPTION	USABLE LENGTH
401695^	Unshrouded Pins	2.4 meters (8 feet) – Black
401759*	2 Pin Hypertronics Connector	2.4 meters (8 feet) – White
401760*	2 Pin Hypertronics Connector	2.4 meters (8 feet) – Blue



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[^] Compatible with External Pulse Generators (EPGs) containing unshrouded pin receptacles.

* Compatible with External Pulse Generators (EPGs) containing a 2-pin Hypertronics receptacle.

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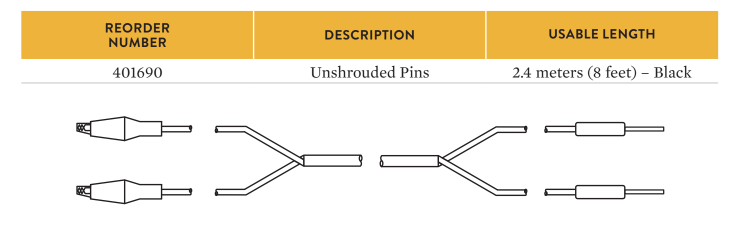
THRESHOLD CABLE **Bipolar Pacing Accessories**

Product Highlights

- Designed to provide a connection between the external pulse generator or pacing system analyzer and the pacing catheter(s) or permanent pacing leads during threshold testing
- Reusable (sterilizable up to 10 times)
- 8 foot usable length
- Unshrouded/exposed pin connector leads

Ordering Information

Contents: Threshold Cable (5 units per box)



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CAUTION: These products are intended for use by or under the direction of a physician. Prior to use, reference the Instructions for Use, inside the product carton (when available) or at <u>vascular.eifu.abbott</u> or at <u>medical.abbott/manuals</u> for more detailed information on Indications, Contraindications, Warnings, Precautions and Adverse Events. This material is intended for use with healthcare professionals only.

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