

Pace Line™

Autoclavable and Single-use Temporary Pacing Cables and Adapters

Discover the Difference™

*...Solutions
today for Your
pacing needs...*

*Technology
Reliability
Clinical
Experience*



Universal Connector¹



Molded 2 mm
Pin Connector*



Redel® Connector



Molded Collet
Terminal Connector



2 mm Pin Connector³



Durable Croc Style Clips

Features

- Universal Connector¹– Unique design allows for various connector types
- Pace Loc™– Safety strain relief built into connector and Adapters²
- Autoclavable designs- easy to perform– no hazardous chemicals
- Single-use designs– provided sterile– easy to use
- Device end connections- Redel® or 2 mm pin connector designs
- Patient end connections– collet terminal, crocodile clip or shrouded connector
- All connectors and terminals are color coded for easy identification
- Multiple designs to meet your pacing needs
- Patented silicone boot terminal cover²
- Over 30 years of clinical experience
- User Friendly - Ease of Use

Pace Line™

Autoclavable and Single-use

Temporary Pacing Cables and Adapters

Pace Line Cables

<u>Model</u>	<u>Description</u>	<u>Type</u>	<u>Ferrite Bead</u>
4220	2mm pins with Croc clips	Single-use	x
4255	Redel connector with Croc clips	Single-use	x
4205	2mm pins with Croc clips	Autoclavable	✓
E4231	2mm pins with molded Collets	Autoclavable	✓
E4231U	2mm pins with Universal connector	Autoclavable	✓
E4235	Molded 2mm pins & collets	Autoclavable	✓
4265*	Molded 2mm pins with Universal connector	Autoclavable	✓
4280*	Molded 2mm pins with Croc clips	Autoclavable	✓
5280*	Redel connector with Croc clips	Autoclavable	✓
5265*	Redel connector with Universal connector	Autoclavable	✓
*	may be ordered labeled A- Atrial or V- Ventricle	e.g. 4265A	

Pace Line Adapters

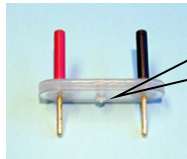
4810	Collet terminals to shrouded 2mm pin receptacle	Autoclavable	x
4830	Redel connector to Universal connector	Autoclavable	✓
4840	Redel connector to female Redel connector	Autoclavable	✓

For information regarding recommended autoclaving settings and machine washing of autoclavable cables refer to product information at www.pacemedicalinc.com or www.apcmedical.com. In addition further information can also be found regarding the Pace Loc safety strain feature, the use of Ferrite Beads and using adapters with single use cables or temporary pacing leads.

Feature Information



Molded 2mm Pin Block with Silicone Rubber Boots²



Model 4810 Converts Terminals to Shrouded 2mm Pin Connection

Pace Loc Safety Strain Relief

Pace Loc Safety Strain Relief



Universal Connector



Molded Ferrite Bead for Increased EMI Protection



Redel Connector for a Secure and User-Friendly Connection



Color Coded Terminals for Easy Identification

PACE Medical

Pace Medical, Inc.
391 Totten Pond Road
Waltham, MA 02451 USA
Tel: 781-890-5656
Fax: 781-890-4894
Email: pacemedicalinfo@aol.com
www.pacemedicalinc.com

Caution: Federal (USA) law restricts this device to use by or on the order of a physicians.

*Shown without silicone boots for connector detail view

¹Applies to certain models only.

²U.S. patent 6,152,751 (certain models only)

³Not For Sale in the U.S.A.

Pace Line™ is a trademark of Pace Medical, Inc.
Pace Loc™ is a trademark of Pace Medical, Inc.
Redel® is a registered trademark of Limco SA.