

Pace Medical & APC Medical Product Catalog - 2008

Product Name	Model Number	Product Description	Product Information	Comments
--------------	--------------	---------------------	---------------------	----------

Temporary Cardiac Pacemakers and Dual-Chamber Pacing Analyzer



MICRO-PACE™

4570

Dual-Chamber
Temporary Cardiac
Pacemaker

Software programmable, multi-parameter, multi-mode operation including VDD, DDD and DDI pacing modes, rapid atrial pacing, increased atrial sensitivity, and higher dual chamber pacing rates. The MICRO-PACE is supplied with the following accessories: two E4235 extension cables, one arm strap, two 9 volt batteries, operating manual, and carrying case.

Utilizes collet terminals



MICRO-PACE

4570-U

Dual-Chamber
Temporary Cardiac
Pacemaker

Same specification as Model 4570, but with universal cables

Utilizes collet terminals



MICRO-PACE™ EP

4580

Dual-Chamber
Temporary Cardiac
Pacemaker

Software programmable, multi-parameter, multi-mode operation including VDD, DDD and DDI pacing modes, rapid atrial pacing, increased atrial sensitivity, and higher dual chamber pacing rates. Uses two unique Redel® 2 pin connectors, improved display brightness and custom case design, including built in extendable arm to hang device on an IV pole. The MICRO-PACE EP is supplied with the following accessories: two 5235 extension cables, one arm strap, two 9 volt batteries, operating manual, and carrying case.

Utilizes two Redel 2 pin connectors



Bedside™

4170

Single-Chamber
Temporary Cardiac
Pacemaker

Adjustable rate, output, sensitivity and rapid pacing. The Bedside is supplied with the following accessories: bedside rail rack, one extension cable, two 9 volt batteries and operating manual.

Utilizes one Redel 2 pin connector

Temporary Cardiac Pacemakers and Dual-Chamber Pacing Analyzer-Continued



Mini Pacer™

EV4543-U

Single-Chamber
Temporary Cardiac
Pacemaker

Adjustable rate, output, sensitivity, and mode. "X3" Rapid Pace switch. The Mini Pacer is supplied with the following accessories: one universal extension cable, two arm straps, one 9 volt battery, operating manual, and carrying case.

Utilizes collet terminals



AccuPace™

REF 4800
Model 4802

Dual-Chamber Pacing
Analyzer

Software programmable, multi-parameter, multi-mode operation Dual-Chamber Pacing Analyzer with DDD temporary pacing capability, lead system analysis, memory storage, and separate printout capability. The AccuPace is supplied with the following accessories: 5280A and 5280V pacing threshold extension cables, two 9 volt batteries, operating manual, and carrying case.

Utilizes two Redel 2 pin connectors

Pace Line Extension Cables



Pace Line™
Extension Cable

E4231

Patient Extension
Cable

3.0 meters autoclavable silicone rubber. 2mm collets at patient end and 15.5mm long pins on flexible leads at device end. For use with Mini Pacer temporary cardiac pacemakers.

autoclavable



Pace Line
Extension Cable

E4231U

Patient Extension
Cable

3.0 meters autoclavable silicone rubber. Universal connector and 15.5mm long pins on flexible leads. For use with Mini Pacer temporary cardiac pacemakers.

autoclavable



Pace Line
Extension Cable

E4235

Patient Extension
Cable

3.0 meters autoclavable silicone rubber. 2mm collets at patient end and 15.5mm long pins mounted on a molded block at device end. For use with Mini Pacer and Model 4570 MICRO-PACE temporary cardiac pacemakers.

autoclavable



Pace Line
Extension Cable

E4235A

Patient Extension
Cable

As E4235 with "Atrium" labeling

autoclavable

Pace Line Extension Cables-Continued



Pace Line
Extension Cable

E4235V

Patient Extension
Cable

As E4235 with "Ventricular" labeling

autoclavable



Pace Line
Extension Cable

4265

Patient Extension
Cable

3.0 meters autoclavable silicone rubber. Universal connector and 15.5mm long pins mounted on a molded block. For use with Mini Pacer and Model 4570 MICRO-PACE temporary cardiac pacemakers.

autoclavable



Pace Line
Extension Cable

4265A

Patient Extension
Cable

As 4265 with "Atrium" labeling

autoclavable



Pace Line
Extension Cable

4265V

Patient Extension
Cable

As 4265 with "Ventricular" labeling

autoclavable



Pace Line
Extension Cable

5235

Patient Extension
Cable

3.0 meters autoclavable silicone rubber. 2mm collets at patient end and Redel 2 pin terminal at device end. For use with Model 4170 Bedside and Model 4580 MICRO-PACE EP temporary cardiac pacemaker.

autoclavable



Pace Line
Extension Cable

5265

Patient Extension
Cable

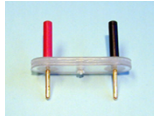
3.0 meters autoclavable silicone rubber. Universal connector at patient end and Redel 2 pin terminal at device end. For use with Model 4170 Bedside and Model 4580 MICRO-PACE EP temporary cardiac pacemaker.

autoclavable

Pace Line Surgical Cables

	Pace Line™ Surgical Cable	4205	Pacing Threshold Cable	3.0 meters autoclavable silicone rubber. 2mm connector pins on device end and 2mm alligator clips at patient end.	autoclavable
	Pace Line Surgical Cable	4280	Pacing Threshold Cable	3.0 meters autoclavable silicone rubber. 2mm connector pins mounted on a molded block and 2mm alligator clips at patient end.	autoclavable
	Pace Line Surgical Cable	4280A	Pacing Threshold Cable	As 4280 with "Atrium" labeling	autoclavable
	Pace Line Surgical Cable	4280V	Pacing Threshold Cable	As 4280 with "Ventricular" labeling	autoclavable
	Pace Line Surgical Cable	5280	Pacing Threshold Cable	3.0 meters autoclavable silicone rubber. Redel 2 pin terminal on device end and 2mm alligator clips at patient end.	autoclavable
	Pace Line Surgical Cable	5280A	Pacing Threshold Cable	As 5280 with "Atrium" labeling	autoclavable
	Pace Line Surgical Cable	5280A	Pacing Threshold Cable	As 5280 with "Atrium" labeling	autoclavable
	Pace Line Surgical Cable	4220	Pacing Threshold Cable	3.0 meters sterile cable for single-use only. 2mm connector pins on device end and 2mm alligator clips at patient end. Not available in the U.S.A.	single-use
	Pace Line Surgical Cable	4255	Pacing Threshold Cable	3.0 meters sterile cable for single-use only. Redel 2 pin connector on device end and 2mm alligator clips at patient end.	single-use

Pace Line Adaptors



Pace Line Adaptor

4810

Cable Adaptor

Adapts 2mm collet terminals with fixed 1.25" spacing to accept shrouded 2mm pins.

autoclavable



Pace Line Adaptor

4815

Cable Adaptor

25.5 cm long autoclavable silicone rubber. 2mm connector pins mounted on a molded block and a Redel 2 pin female connector at the patient end.

autoclavable



Pace Line Adaptor

4825

Cable Adaptor

25.5 cm long autoclavable silicone rubber. 2mm connector pins mounted on a molded block and a Universal Connector on the patient end.

autoclavable



Pace Line Adaptor

4830

Cable Adaptor

25.5. cm long autoclavable silicon rubber. Redel 2 pin terminal on device end and a Universal Connector at the patient end.

autoclavable



Pace Line Adaptor

4840

Cable Adaptor

25.5. cm long autoclavable silicon rubber. Redel 2 pin terminal on device end and a Redel 2 pin female connector at the patient end.

autoclavable

General Information



Silicone Rubber Boots

Device End Connector

All cables mentioned above that utilize 2mm connector pins mounted on a molded block are now supplied with silicone rubber boots for improved electrical isolation.

U.S. Patent 6,152,751



Universal Connector

Patient End Connector

A Universal Connector consists of a molded block of silicone rubber that has collet terminals on one side and female terminals on the other that accepts shrouded 2 mm pin cables.



Ferrite Bead

Molded to Cable

Autoclavable cables/adapters include a ferrite bead for improved EMI protection.

Redel® is a registered trademark of Lemo SA.
 MICRO-PACE™ is a trademark of Pace Medical, Inc.
 Mini Pacer™ is a trademark of Pace Medical, Inc.
 Bedside™ is a trademark of Pace Medical, Inc.
 AccuPace™ is a trademark of Pace Medical, Inc.
 Pace Line™ is a trademark of Pace Medical, Inc.
 One or more of the products listed in this catalog uses U.S. Patent 6,152,751

15-Sep-08

