

Corporate Profile...

Pace Medical is positioned to be the leading medical device company exclusively dedicated to designing and marketing a complete line of high-quality temporary cardiac pacing products to meet the expanding needs of the medical profession worldwide. Our products include both single and dual-chamber temporary cardiac pacemakers, a dual-chamber pacing analyzer, autoclavable and single-use temporary pacemaker patient extension and surgical cables and related accessories.

Products

The AccuPace™, dual-chamber pacing system analyzer, combines the benefits of dual-chamber, multi-mode, multi-parameter pacing with testing features that evaluate, display and store important characteristics of the patient's lead system. The temporary pacing feature allows the physician to perform pre-implant



AccuPace™
Pacing System Analyzer

stimulation studies of the basic pacing parameters and functions on the patient prior to the implantation of a permanent pulse generator. Considerable attention has been paid to the "user-friendly" aspects of operation.

Our single-chamber temporary cardiac pacemakers include the Bedside™ model which attaches to the patient's bedrail and the Mini-Pacer product line which enable the patient to remain ambulatory during



MICRO-PACE EP- Dual-Chamber Temporary Pacemaker

treatment. The Company's MICRO-PACE™, dual-chamber temporary cardiac pacemaker, is software programmable and capable of multi-parameter, multi-mode operation. It has the ability to sense and pace at high rates in the DDD mode; thereby, restoring A-V synchrony and improving cardiac output.

The Pace Line™ series of autoclavable and single-use products include— surgical and patient extension cables and adapters— which designed to enhance our ability to offer a complete

line of highly-competitive temporary pacing products to our customers.

Pace Medical, your answer to your pacing needs.

PACE Medical

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PACE Medical

...designs and manufactures external heart pacemakers and accessory products used in pacing the heart and monitoring equipment to detect the performance of cardiac rhythm devices.

...product performance, dedication to quality and to the improvement of patient care. High standards, no compromise to excellence, helping patients one day at a time.

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PACE Medical

Pace Line™
Surgical/Analyzer
Cable
Information

Discover the Difference™

Pace Line™

Surgical/Analyzer Cables

The Company designs, develops and manufactures all of its Pace Line™ Temporary Pacing Analyzer Cables. They come in a variety of types; including disposable, single-use cables or autoclavable re-useable, multi-use cables.

The Model 4250 single use cable is 3 meters (10 feet) in length with color-coded 2 mm diameter shrouded connector pins on the device end and alligator clips with insulating covers on the patient end. They are packaged sterile, five per box. The Model 4255 and 4260 single use cables utilize a redel connector on the device end and alligator clips or molded collet terminals on the patient end for pacing lead connection.

The Model 4280, 4280A and 4280V autoclavable, multi-use cables are 3 meters (10 feet) in length and bifurcated on one end using color-coded insulated alligator clips in a molded, color-coded block positioned 1-1/4 " on center on the patient end. The cables are provided with "booted" male connector pins on the device end. The molded silicone rubber "boots" slip over the caps of the collet terminals during connector pin insertion then rotate freely to tighten and/or loosen the terminal caps. The Model 5280A and 5280V utilize a redel connector on the device end instead of "booted" 2 mm diameter connector pins.

Surgical/Analyzer Cables

Models and Description

Autoclavable

Model 4280-

Autoclavable, multi-use cables are 10 feet in length and bifurcated on one end using color-coded insulated alligator clips with 2 mm diameter connector pins in a molded, color-coded block positioned 1-1/4 " on center on the patient end. The cables are provided with "booted" male connector pins on the device end. The molded silicone rubber "boots" slip over the caps of the collet terminals during connector pin insertion then rotate freely to tighten and/or loosen the terminal caps.

Model 4280A-

Atrial, autoclavable, multi-use cables are 10 feet in length and bifurcated on one end using color-coded insulated alligator clips with "booted" male connector pins on the other end to connect to the device.

Model 4280V-

Ventricular, autoclavable, multi-use cables are 10 feet in length and bifurcated on one end using color-coded insulated alligator clips with "booted" male connector pins on the other end to connect to the device.

Model 5280 Series-

The Model 5280 Series of Surgical/Analyzer Cables are as above however they use a Redel connector on the device end. These Cables are intended to be used with the 4815 Adapter if used with Collet Terminal devices.

Surgical/Analyzer Cables

Models and Description

Single Use

Model 4250-

Single use, 10 feet in length with color-coded 2 mm diameter shrouded connector pins on the device end and alligator clips with insulating covers on the patient end. They are packaged sterile, five per box.

Model 4255-

Single use, 10 feet in length with a redel connector on the device end and alligator clips with insulating covers on the patient end. They are packaged sterile, five per box.

Model 4260-

Single use, 10 feet in length with a redel connector on the device end and a molded collet terminals with insulating covers on the patient end. They are packaged sterile, five per box.

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

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Pace Line™
Adapter
Information

Discover the Difference™

Pace Line™

Adapters

The Company designs, develops and manufactures all of its Pace Line™ adapters. The Model 4815 utilizes a redel connector for connection to our single use cables (Models 4255 and 4260). It can easily be attached to the collet terminals located on our Temporary Cardiac Pacemakers, Mini-Pacer™ Model EV4543 and MICRO-PACE™ Model 4570 as well as our AccuPace™ Model 4800 Pacing Analyzer.

With the Model 4825 universal adapter installed, the Model 4250 single use surgical extension cable or temporary pacing leads, utilizing a 2 mm diameter shrouded pin connector design, can be connected easily to Pace Medical's temporary cardiac pacemakers or pacing analyzer. The universal adapter also includes collet terminal that allow for exposed pins (e.g. heartwires) to be readily connected to the pacing devices.

The Model 4810 adapter converts a standard 2 mm pin compatible connector to a shrouded 2 mm female connector configuration

Adapters

Models and Description

Model 4825-

Universal Adapter- Utilizes a 2 mm diameter pin connector in a molded block designed, for connection to a temporary cardiac pacemaker or analyzer.

On the patient end the adaptor includes collet terminals that allow for exposed pins (e.g. heartwires) to be readily connected to the pacing device or a *shrouded* 2 mm female connector configuration.

Model 4815-

Utilizes a 2 mm diameter pin connector in a molded block design, for connection to a temporary cardiac pacemaker or analyzer.

On the patient end the adapter Includes a redel connector for connecting to surgical cables utilizing this type of connector (e.g. Pace Medical Models 4255 and 4260) to be readily connected to the pacing devices.

Adapter

Model and Description

Model 4810-

Utilizes a *standard* dual male 2 mm pin compatible connector to a *shrouded* 2 mm female connector configuration.

Used with the Pace Medical AccuPace™, Model 4800, Pacing analyzer.

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