



BIOPACE

A smile on our face, can be felt on many-a-hearts

Bio-Pace Technology Inc.

Our Vision

Meeting the needs of modern medicine.



Our Objective

To serve the medical community and to contribute to the improvement of the quality of life for mankind.

The Journey

Bio-Pace was established in 1986. Since then, we have grown from a small manufacturer of implantable pacemakers and accessories to a recognized leader in the design and manufacturing of implantable artificial devices. But, growth and success have not altered our objective. Bio-Pace has been known for its dedication to improve the quality of life. Today, we are involved in the manufacturing, promotion and distribution of health-care products.

Bio-Pace, thru its associates, has also marked its presence in the industry, with distribution thruout the world. Our head office is equipped with all modern technologies from wherever operations are controlled. We have revolutionized the pacemaker technology by providing the best quality products at cost effective prices.

Bio-Pace has been granted CE certification for its products and its associate companies have been granted ISO-9001:2000 certification.

Our Values

Leadership

We always seek for the right blend of business practices and processes to enable our people to commit and respond with vigor, conviction and innovation.

Quality

We are committed to excellence in quality.

Integrity

We take responsibility for our actions and follow thru on commitments.

Customer Focus

We strive to build a strong and long term relationship with our customers and respond with speed and efficiency to the industry challenges and needs. We provide invaluable support to our sales team, providing assistance in terms of corporate branding,

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promotional designs and materials, product strategies and ultimately relationship marketing, where each client is cared for.

Dedication

Thru our communication network, we ensure that all information and benefits of our products are accessed by the end users.

Responsiveness

Our extensive distribution network ensures prompt and efficient delivery of our products.

Team Work

We constantly develop our team of professionals to become knowledgeable and to work together to achieve common goals.

Corporate Overview

Bio-Pace Technology is an incorporated company with manufacturing associates in the Asia-Pacific region. Our management team is led by professionals, doctors and cardiologists trained in India and the USA. We have an efficient sales network to ensure timely delivery of our products as well as to respond to any emergency situation. We also have a 24 hours phone line assistance.



The Bigger Picture

Even the most advanced equipments available in the industry mean nothing without the human capability to make them perform. At Bio-Pace Technology, advanced technology is the ability to recognize a need, evaluate all available inputs and produce a solution in useable product form.

Our R&D team is a select group of experienced electronics, chemical, medical and mechanical engineers well-versed in the critical areas of biochemistry and electrophysiology. The group also works in close contact with quality assurance personnel to help maintain rigid control over the numerous steps involved in production and test procedures.

In 1989, thru R&D, Bio-Pace Technology in association with Coratomic Inc. and Cardio Pace Medical USA, was able to develop a cost effective, integrated circuitry for implantable pacemakers for its clients and partners in other countries. Thru this association Bio-Pace was instrumental in developing and transferring pacemaker technology to other countries, so that a lot of economically deprived people around the world could access cost effective and quality implantable pacemakers and its accessories.

Continued involvement with new product design and existing product improvement, drives us today. Projects include external and implantable insulin dispensers, infusion pumps for drug therapy, polymeric heart valves, mechanical heart valves, muscle titanic stimulators, defibrillators, nuclear battery design, artificial arteries, and a variety of pacing electrode designs.

The health care industry is in the midst of rapid change. More sophisticated products are needed; more reliability is expected and in certain areas cost effectiveness is a growing reality. We have and we will address these changes with positive solutions.



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