

***PACE Medical, Inc.***

# **2007 Annual Report**

**Discover the Difference™**

***...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.***



**MICRO-PACE  
Dual-chamber Temporary Cardiac  
Pacemaker**

# ***PACE Medical, Inc.***

## **Dear Shareholders:**

It is our pleasure to take this opportunity to update you on the events of 2007 and inform you of developments at Pace Medical. Additionally, we will provide information regarding management's plans for the future.

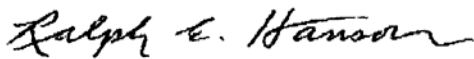
During 2007, the Company continued to dedicate most of its design work to two new products; a Dual-Chamber temporary pacemaker and a Pacing Analyzer. Both of these products will be an important part of our future. Sales of our traditional products in international markets were soft. Much of this had to do with the strong British Pound versus other currencies such as the Euro and US dollar. While interest was high, competing in price sensitive markets was difficult. By purchasing more materials in the United States and other markets, we will take advantage of the strong pound to bring down the Cost of Goods through supply chain management.

Our wholly-owned United Kingdom subsidiary, APC Medical Ltd., continues to be the base for the majority of the Company's overall sales. The Company holds its own CE marks for manufacturing/design and sterilization. Broadening the Pace Line cable products began this year and will continue into 2008. APC Medical is the sole manufacturer of temporary cardiac pacemakers, single-use and autoclavable surgical cables in the United Kingdom. Also, APC Medical has a complete service/repair facility which positions the Company well for supporting our international customers.

The focus of 2007 was to expand new product development for future growth. As mentioned, overall sales results were below prior year; however, expenses for General and Administrative were below prior year. As Management placed more funds toward new product development, expenses for Engineering increased strategically. We are confident that the products in development will further enhance our position as a key supplier of temporary pacemakers, pacing analyzers and accessories.

We thank our valued shareholders for their continued support and confidence.

Sincerely,



Ralph E. Hanson  
Chairman & Treasurer



Steven E. Hanson  
President & CEO

# ***PACE Medical, Inc.***

## **Corporate Profile**

Pace Medical, Inc. is positioned to be the only 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 temporary pacemaker extension cables, disposable surgical extension cables and related accessories.

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 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 device will greatly assist the recovery of patients, regardless of age, who have very fast rates (180-210 bpm) and who have developed temporary heart block, following open-heart surgery.

The AccuPace™, dual-chamber pacing 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 stimulation studies of the basic pacing parameters and functions on the patient prior to the implantation of a permanent pulse generator. Once again, considerable attention has been paid to the "user-friendly" aspects of operation.

The Pace Line™ series of single-use and autoclavable products are designed to enhance our ability to offer a complete line of highly-competitive temporary pacing products to our customers. A variety of cables are offered to meet our customer's pacing needs.

APC Medical Ltd., our wholly-owned subsidiary in the United Kingdom, is well-positioned to expand our business throughout the European Union (EU) and elsewhere in Europe, the Middle East, Indo/Asia and Latin America. A complete service/repair facility is provided by APC Medical to address the needs of the Company's many international customers.

At present, Pace Medical has production facilities in both the United States and the United Kingdom. Our products are sold to both North American and international markets through qualified, professional sales representatives.

# ***PACE Medical, Inc.***

## **History and Background**

Your Company began operations in March 1985, when we acquired APC Medical Ltd. From American Pacemaker Corporation, a wholly-owned subsidiary of Intermedics, Inc. APC Medical is the successor to Devices Ltd. (a former Johnson and Johnson company), a United Kingdom medical equipment manufacturer and pioneer in the pacing industry.

Our United Kingdom facility can accommodate extensive production expansion. Being located within the European Union (EU) also provides the Company with many international marketing advantages. Pace Medical's research and development is conducted at its corporate office in the United States.

## **Our Business**

### **Temporary Cardiac Pacemakers, Pacing Analyzer and Accessories**

Temporary cardiac pacemakers have three principal uses: therapeutic, prophylactic and diagnostic. The most common use is therapeutic. For example, when a patient is admitted to a hospital with an inadequate or grossly irregular heart rhythm, a pacemaker stabilizes the rhythm and improves the rate. Prophylactic use describes the application of a pacemaker to a patient as a precaution when their condition is unstable. This too is common. Finally, pacemakers, particularly those which are more sophisticated, serve a valuable purpose as a diagnostic tool; assisting a physician in making a diagnosis or simply evaluating a specific condition in a patient.

In the United Kingdom, APC Medical Ltd. Is the market leader for temporary cardiac pacemakers where we set the industry standard and supply the majority of the units sold. APC Medical is well known for its Bedside™ temporary pacemaker which attaches to the patient's bedrail. Additionally, the Company manufactures the Mini-Pacer temporary pacemaker, which enables patients to remain ambulatory during treatment. A complete line of pacemaker autoclavable extension cables, surgical cables and accessories are also designed and manufactured at the facility.

Pace Medical manufactures the MICRO-PACE, dual-chamber, temporary pacemaker, the AccuPace™ dual-chamber, pacing analyzer and provides design engineering, service/repair facilities, administration services, and sales and marketing to both companies.

# ***PACE Medical, Inc.***

## **Reasons to use a Temporary Pacemaker**

- In an emergency to control cardiac rhythm until a pacemaker can be implanted.
- To stabilize a patient until drug therapy can take effect.
- During surgery to control heart rate, maintain A-V synchrony and increase cardiac output when necessary.
- After open-heart surgery until the heart recovers.
- To ascertain the thresholds for pacing and sensing on a permanent lead in the absence of a properly functioning pacing analyzer.
- To overdrive rapid Atrial arrhythmias so that sinus rhythm may be re-established.

## **Current Products**

### **MIRCO-PACE™ Model 4570**

The MICRO-PACE, dual chamber, temporary cardiac pacemaker utilizes a copyrighted software-based microprocessor design that is on the forefront of cardiac pacing technology. This design also provides the basis for the development of non-invasive electrical stimulation products.

This advanced design temporary pacemaker has the ability to sense, pace and track in the DDD mode at high-rates; thus allowing physicians to address the needs of post-operative, open-heart patients, regardless of their age. In particular, the device will greatly assist the recovery of both infants and young children, who have very fast atrial heart rates (180-210 bpm) and who have developed temporary heart block, following open-heart surgery.

The MICRO-PACE has a constant voltage output feature which greatly improves the ability to establish and maintain capture when using low impedance pacing leads such as heartwires. The amount of energy in micro joules delivered to the patient could be approximately three times that of constant current devices, thereby, preventing loss of capture.

# ***PACE Medical, Inc.***

## **Bedside™ Model 4170**



The Bedside™ Model 4170, single-chamber temporary cardiac pacemaker, is housed in a rugged metal case and has a new generation, high-accuracy, digital electronic circuitry. The electronic modules are manufactured using the latest methods of surface mounted electronic assembly, at a state-of-the-art facility. The design features include control knobs for convenient, user-friendly operation, increased ranges for rate, output and sensitivity. In addition, it has a 15 volt maximum constant voltage output and a high-rate atrial pacing capability. A United States of America, Food and Drug Administration (FDA) cleared autoclavable extension cable with a universal patient connector is included with each Bedside. This cable eliminates the need for any adapters.

## **Mini-Pacer™ Model EV4543**



The Mini-Pacer™ Model EV4543 is a single-chamber temporary cardiac pacemaker designed to provide acute therapeutic, prophylactic and diagnostic pacing support. It is capable of operating in the demand or asynchronous mode and include adjustable rate, output and sensing controls. The EV4543 incorporates a rate-tripling (x3) control which provides for high-rate pacing up to 450 ppm for use in rapid atrial stimulation.

The EV4543 pacemaker has constant voltage outputs which are capable of delivering more energy to the patient than similar constant current devices. This feature provides a definite advantage in establishing and maintaining capture when encountering low stimulation impedance in pacing leads.

The EV4543 is powered by standard 9-volt batteries and is compatible with most endocardial and myocardial lead systems. The device comes complete with a carrying case, arm straps, FDA cleared autoclavable extension cable and instruction manual.

## **AccuPace™ Model 4800**



The AccuPace™ Model 4800, dual-chamber, pacing 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 stimulation studies of the basic pacing lead parameters and functions on the patient prior to the implantation of a permanent pulse generator.

# ***PACE Medical, Inc.***

Considerable attention has been paid to the design of this product in the “user-friendly” aspects of its operation.

The AccuPace™ comes in a carrying case along with two standard 9-volt batteries, a pair of FDA cleared autoclavable extension cables and an instruction manual.

## **Pace Line™ Pacing Cables and Adapters**

### **Temporary Cardiac Pacemaker Universal Extension Cables**

The Company designs, develops and manufactures all of its Temporary Cardiac Extension Cables. Our Extension Cables are FDA cleared for commercial sale. The Model 4265, 4265A and 4265V cables are approximately eight feet in length and are autoclavable. All cables on the patient end have molded, color-coded positive closure collet terminals in combination with color-coded, protected pin sockets. This allows for easy and reliable connection to heartwires or temporary pacing leads using 2 mm diameter shrouded connector pins, without the use of adapters.



**Universal Connector**

The device end of the Extension Cable has a “booted” 2 mm connector pins that terminate in a molded, color-coded block positioned 1-1/4” on center. The molded silicone rubber “boots” slip over the pacemaker collet terminals during insertion. They freely rotate to tighten and/or loosen the collet terminals. All cables are designed for use with Pace Medical and APC Medical single and dual-chamber cardiac pacemakers. The Model 5265, 5265A and 5265V utilize a Redel® connector on the device end of the cable instead of the booted 2 mm diameter pins.

### **Temporary Pacing Analyzer Extension Cables**

The Company designs, develops and manufactures all of its 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 disposable cable is 3.0 meters (10 feet) in length with color-coded 2 mm diameter shrouded connector pins on one end and alligator clips with insulating covers on the other end. The Model 4255 and 4260 disposable cables utilize a Redel connector on the device end and alligator clips or molded collet terminals on the other end for pacing lead connection.



**Redel Connector**

# ***PACE Medical, Inc.***

The Model 4280, 4280A and 4280V autoclavable, multi-user cables are 3 meters (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 other end. The cables are provided with "booted" male connector pins. The molded silicone rubber "boots" slip over the caps of the collet terminals during connector pin insertion then freely rotate the boots 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.

## **Adapters**

The Company designs, develops and manufactures all of its adapters. The Model 4815 utilizes a Redel connector for connection to our disposable 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 disposable 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.

## **New Products**

The Company identified an opening niche market for its dual-chamber pacing analyzer and began a project to update the AccuPace Model 4800, by adding state-of-the-art surface mounted electronics and additional features for ease of use. By enhancing this device we have extended its clinical usefulness by many years. New features will provide clinical improvements while keeping the device user friendly.

Additionally, a program has begun that will develop a new generation analyzer to replace or complement the AccuPace. This device will have additional features that will provide greater diagnostic tools for the clinician to use to enhance patient treatment. Considerable design efforts have gone into this product during 2007 and a prototype has been available to review with clinicians and other commercial customers.

Due to the development effort for the new AccuPace the MICRO-PACE EP Model 4580, dual-chamber, temporary cardiac pacemaker, was moved for introduction until 2008.

PACE MEDICAL, INC. AND SUBSIDIARY  
CONSOLIDATED BALANCE  
SHEETS

DECEMBER 31, 2007 AND 2006

ASSETS	2007	2006	LIABILITIES & SHAREHOLDERS' EQUITY	
			2007	2006
<b>CURRENT ASSETS:</b>				
Cash and cash equivalents	\$ 98,555	\$ 397,731		
Accounts receivable	162,995	161,225	400,383	\$ 513,765
Inventories			63,368	54,649
Raw Materials	256,697	311,171		
Work in progress	45,632	94,563		
Finished goods	197,567	165,832		
Total Inventories	499,896	571,566	463,751	568,414
Prepaid Expenses	39,075	80,445		
Total current assets	800,521	1,210,967		
<b>PROPERTY AND EQUIPMENT</b>				
Machinery and equipment	122,711	123,557	641,995	955,518
Office furniture, equipment, and improvements	49,480	49,480		
Computer equipment	88,225	88,225		
Total property and equipment	260,416	261,262		
Less accumulated depreciation and amortization	(240,963)	(234,069)		
Property and equipment - net	19,453	27,193		
OTHER ASSETS - Net	254,025	254,025	610,248	923,771
<b>TOTAL ASSETS</b>	<b>\$ 1,073,999</b>	<b>\$ 1,492,185</b>		
<b>SHAREHOLDERS' EQUITY:</b>				
Common stock, \$.01 par value-authorized 5,000,000 shares; issued and outstanding, 3,600,870 shares			36,009	36,009
Additional paid-in capital			3,205,151	3,205,151
Accumulated other comprehensive income			397,401	366,776
Accumulated deficit			(2,996,566)	(2,652,418)
Total shareholders' equity				
Treasury stock, at cost(46,000 shares in 2006 and 2007)			(31,747)	(31,747)
Shareholders' equity - net				
<b>TOTAL LIABILITIES AND SHAREHOLDERS' EQUITY</b>			<b>\$ 1,073,999</b>	<b>\$ 1,492,185</b>

**PACE MEDICAL, INC. AND SUBSIDIARY**

**CONSOLIDATED STATEMENTS OF OPERATION  
YEARS ENDED DECEMBER 31, 2007 AND 2006**

	<b>2007</b>	<b>2006</b>
TOTAL NET SALES	\$ 941,423	\$ 997,774
COST OF SALES	<u>616,638</u>	<u>540,032</u>
GROSS PROFIT	324,785	457,742
OPERATING EXPENSES		
Selling, general, and administrative	759,767	826,447
Engineering/development	<u>221,140</u>	<u>190,038</u>
LOSS FROM OPERATIONS	(656,122)	(558,743)
OTHER INCOME - interest	5,954	22,238
OTHER INCOME - other	<u>248,695</u>	<u>0</u>
LOSS BEFORE INCOME TAX EXPENSE	(401,473)	(536,505)
INCOME TAX EXPENSE	<u>-67,024</u>	<u>-39,996</u>
NET LOSS	<u>\$ (334,449)</u>	<u>\$ (496,509)</u>
NET LOSS PER SHARE - Basic and diluted	<u>\$ (0.09)</u>	<u>\$ (0.14)</u>

# ***PACE Medical, Inc.***

## **Market for Common Equity and Related Stockholder Matters**

The Company's Common Stock is quoted on the National Association of Securities Dealers, Inc.'s Pink Sheets under the symbol PMDL. The following table sets forth, for the periods indicated, the closing quote on the Pink Sheets. Such quotations reflect inter-dealer prices, without retail mark-up, mark-down, or commission and may not reflect actual transactions.

### Fiscal Year Ended December 31, 2006 (Pink Sheets)

First Quarter.....	\$	0.40
Second Quarter.....		0.32
Third Quarter.....		0.28
Fourth Quarter.....		0.25

### Fiscal Year Ended December 31, 2007 (Pink Sheets)

First Quarter.....	\$	0.35
Second Quarter.....		0.22
Third Quarter.....		0.23
Fourth Quarter.....		0.26

There are approximately 85 record holders of the Company's Common Stock.

The Company has never paid dividends and does not have any intention of paying dividends in the foreseeable future.

## **Trademarks of the Company**

The following trademarks and/or patents are used by Pace Medical, Inc. and/or APC Medical Ltd.

MICRO-PACE™  
AccuPace™  
Unifocal®  
Bifocal®  
Bedside™  
Mini-Pacer™  
***I-Pace™***

Pace Line™  
Intermedics (UK) Ltd.®  
Devices Ltd.®  
U.S. patent 6,152,751  
Redel® is a registered trademark of  
Lemo SA

# ***PACE Medical, Inc.***

## **Pace Medical, Inc. and Wholly-Owned Subsidiary Management's Discussion and Analysis of Financial Condition and Results of Operations**

### **Financial Condition**

As of December 31, 2007, the Company had cash and cash equivalents of \$98,555 and working capital of \$336,770. This contrasts to comparable cash and working capital positions at December 31, 2006 of \$397,731 and \$642,553.

Management continues to believe that the current level of working capital, coupled with the flexibility of the Company's cost structure, should suffice to ensure that its on-going operations are financed adequately in fiscal 2008. However, in the short term additional equity and or debt financing may be sought to continue to fund research and development, inventories, capital equipment, facilities and to expand the Company's marketing operation.

### **Results of Operations— Year Ended December 31, 2007 Versus Year Ended December 31, 2006**

Sales decreased from \$997,774 in 2006 to \$941,423, primarily due to delays in new product introductions and shortages of existing products in inventory and the strong British Pound, which made our products expensive versus competition.

Gross margins for 2007 were approximately 35%. This decrease over 2006 was due to exchange rates and product mix.

Operating expenses decreased from \$1,016,485 in 2006 to \$980,907 in 2007. This decrease was primarily attributable to a decrease in General and Administrative expenses, while increasing Engineering/development expenses to fund new product development.

The Company lost, after taxes, approximately \$334,449 or \$0.09 per share for the year ended December 31, 2007. This contrasts with an after tax, 2006 loss of \$496,509 or \$0.14 per share.

# ***PACE Medical, Inc.***

## **NOTES TO CONSOLIDATED FINANCIAL STATEMENTS YEARS ENDED DECEMBER 31, 2007 AND 2006**

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### **SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES**

**Consolidation** - The consolidated financial statements include the accounts of Pace Medical, Inc. and its subsidiary, APC Medical Ltd. ("APC"), a United Kingdom company ("Pace" or the "Company"). The Company manufactures and sells temporary external pacemakers, pacing system analyzers and related accessories to various customers throughout the world. All inter-company transactions, balances and profits are eliminated.

**Use of Estimates** - The preparation of consolidated financial statements in conformity with accounting principals generally accepted in the United States of America requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities and disclosure of contingent assets and liabilities at the date of the consolidated financial statements and the reported amounts of revenue and expenses during the reporting period. Actual results could differ from those estimates.

**Product Liability and Limits of Insurance Coverage** - Because the Company's temporary cardiac pacemakers and pacing analyzers may be life-supporting medical devices, the Company's liability for any presently unknown product design or manufacturing deficiencies could be substantial and could exceed the limits under existing product liability insurance. The Company maintains product liability coverage outside the United States with annual limits of £1,000,000. The Company does not have product liability insurance in the United States. The Company believes, based upon management's experience, that its liability exposure is lessened because it does not manufacture or sell permanent cardiac pacemakers or leads. Management does not believe that any potential claims would therefore have a material impact on the financial condition or the results of operations.

**Revenue Recognition** - Sales are recognized when products are shipped, persuasive evidence of an arrangement exists, the sales price is fixed or determinable, and collectibility is reasonably assured. Historical experience has been such that no allowance for sales returns is currently provided.

**Cash and Cash Equivalents** - Cash and cash equivalents include highly liquid investments with remaining maturities of three months or less at the date of purchase.

## ***PACE Medical, Inc.***

***Accounts Receivable*** - Accounts receivable are stated at the amount management expects to collect from outstanding balances. An allowance for doubtful accounts is provided for those accounts receivable considered to be uncollectible based upon historical experience and management's evaluation of outstanding accounts receivable at the year end. Historical experience has been such that no allowance for bad debts is currently provided.

***Inventories*** - Inventories are stated at the lower of cost (first-in, first-out method) or market.

***Property and Equipment*** - Property and equipment are stated at cost. Depreciation is recorded under the straight-line method based on the estimated useful lives of the related assets, ranging from three to seven years. Repairs and maintenance are expenses as incurred, while costs of betterments are capitalized. Depreciation expense was \$6,894 and \$20,247 for the years ended December 31, 2007 and 2006 respectively.

***Other Assets*** - Other assets consist of deferred tooling costs, including tooling costs for several new products. Such costs are amortized using the straight-line method, primarily over five years from the period of initial sale. Amortization expense for 2007 and 2006 aggregated approximately \$0.00 and \$0.00 at December 31, 2007 and 2006 respectively.

***Translation of Foreign Currencies*** - Assets and liabilities of APC are translated at exchange rates in effect on reporting dates, while income and expenses are translated at rates which approximate those in effect on the transaction dates (generally the average rate for the period). Differences due to changing exchange rates are charged or credited to accumulated other comprehensive income (loss) in shareholder's equity. Gains and losses from foreign currency transactions are included in net income.

***Income Taxes*** - Deferred taxes are provided for temporary differences between book and tax bases of the Company's assets and liabilities and loss and credit carryforwards based on tax rates and laws enacted as of the balance sheet date. The Company has provided a valuation allowance against net deferred tax assets due to uncertainty regarding the recoverability of tax carryforwards and other temporary differences.

***Warranty*** - The Company warrants its temporary cardiac pacemakers and pacing analyzer for one year. The Company records a liability for specific warranty matters when they become known and are reasonably estimable. The Company's product warranty obligations are included in accrued expenses. Currently the Company has no warranty reserves.

***Loss Per Share*** - The Company determines basic net loss per share using the weighted-average common shares outstanding for the year. The shares used to determine diluted net loss per share include the shares used in the calculation of the basic net loss per share plus dilutive weighted-average options and warrants outstanding during the year using the treasury-stock method.

***Comprehensive Loss*** - Comprehensive loss includes net loss and foreign currency translation adjustments.

# ***PACE Medical, Inc.***

***Stock-Based Compensation*** - Compensation expense associated with awards of stock or options to employees is measured using the intrinsic-value method. Compensation associated with awards to non-employees is measured using the fair-value method. No stock compensation expense was recorded in 2007 and 2006. The Company did not grant any stock options in 2007.

The option-pricing model used was designed to value readily tradable stock options with relatively short lives. The options are not tradable with contractual lives of up to five years. However, management believes that the assumptions used to value the options and the model applied yield a reasonable estimate of fair value of the grants made under the circumstances.

***Concentration of Credit Risk*** - The Company sells its products primarily to a limited number of distributors. The Company requires no collateral from its distributors. In March 1990, the Company entered into an agreement with APC Cardiovascular Ltd. ("Cardiovascular"). This agreement specified that Cardiovascular would act as Pace's distributor in the United Kingdom. A director and significant shareholder of Cardiovascular is also a director of Pace. A significant percentage of Pace's sales are to Cardiovascular.

***Lease Obligations*** - APC Medical leases its plant and office facility under a renewable operating lease which was renewed in 2007. The lease requires payment of a pro-rata share of insurance and maintenance costs in addition to the rental payment.

Pace Medical is a tenant-at-will and has no lease agreement for its United States facility.

***Contingencies*** - The Company is engaged in legal proceedings arising in the ordinary course of business. We believe that the ultimate outcome of these proceedings will not have a material adverse impact on our consolidated financial position, results of operations or cash flows.

# ***PACE Medical, Inc.***

## **Board of Directors**

Ralph E. Hanson

*Chairman & Treasurer, Pace Medical, Inc.*

Steven E. Hanson

*President & Chief Executive Officer, Pace Medical, Inc.*

Derrick Ebden

*Managing Director, APC Cardiovascular Ltd., England*

George F. Harrington

*President, Boston Equity Management Company*

## **Corporate Officers**

Ralph E. Hanson

*Chairman & Treasurer*

Steven E. Hanson

*President & Chief Executive Officer*

Drusilla F. Hays

*Vice President & Clerk*

## **APC Medical Ltd., England**

Ralph E. Hanson

*Chairman*

Derrick Ebden

*Director*

Steven E. Hanson

*Director*

## **Counsel**

Lynch, Brewer, Hoffman & Fink, LLP

*Boston, Massachusetts 02110*

## **Auditor**

Maidment Judd

*United Kingdom*

## **Transfer Agent**

American Stock Transfer & Trust Company

*New York, New York 10022*

## **Investor relations**

Web site: [www.pacemedicalinc.com](http://www.pacemedicalinc.com)

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Pace Medical, Inc.

391 Totten Pond Road

Waltham, MA 02451 USA

**Pink Sheets Symbol: PMDL**

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**Discover the Difference™**

***PACE Medical, Inc.***

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website: [www.pacemedicalinc.com](http://www.pacemedicalinc.com)