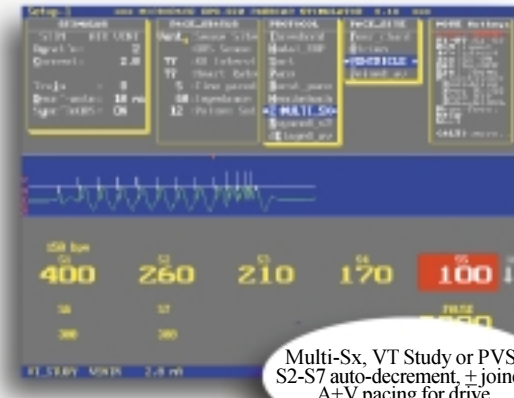


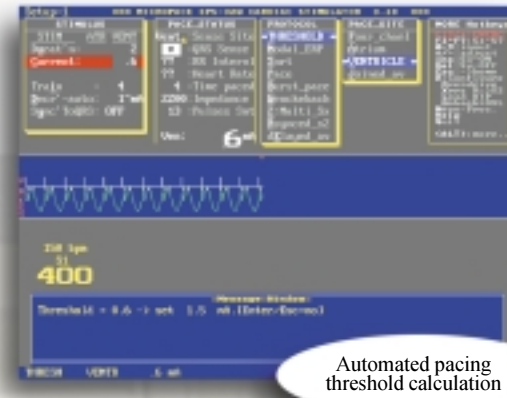
# MicroPace

## EPS320 Cardiac Stimulator

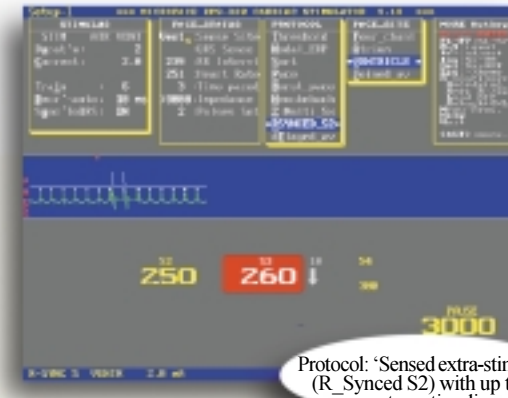
"Leading edge EP Stimulation Technology...  
...at your fingertips"



Multi-Sx, VT Study or PVS,  
S2-S7 auto-decrement, ± joined  
A+V pacing for drive  
train only



Automated pacing  
threshold calculation



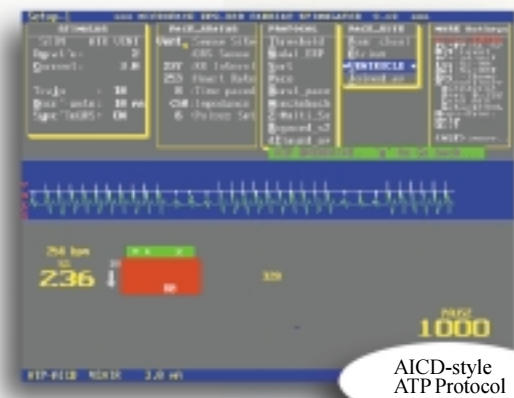
Protocol: 'Sensed extra-stimuli',  
(R\_Synced S2) with up to 3  
extras-stimuli



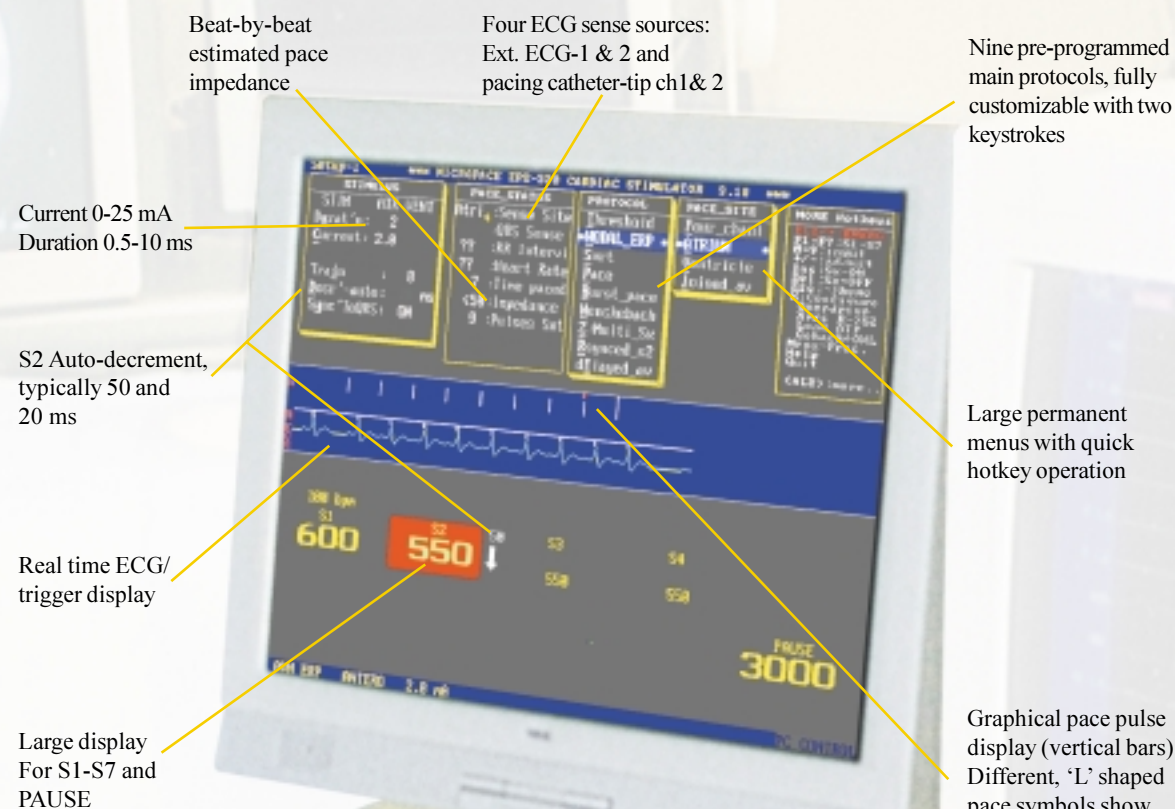
Graphical control of QRS  
detection and Triggering



Fibrillation induction  
protocol



AICD-style  
ATP Protocol



Product pictured with LCD screen all-in-one Computer;  
computer manufacture and style subject to change without notice.

### PACING FEATURES

- Up to 7 extra-stimuli
- Fibrillation protocol (S1=30ms)
- AICD style automatic ATP protocol
- Advanced multi-site pacing control
- Catheter-Tip IECG sensing

### ADVANCED USER FEEDBACK

- ECG/QRS/Trigger graphical display
- QRS detection graphical control
- High/Low beat-to-beat pacing impedance
- Catheter fault warning
- Large extra-stimulus numbers
- On screen visual aids/help screens/  
STIM log

### RELIABILITY AND SAFETY

- RF Energy protected
- Non-windows reliable operating system
- Two battery powered backup systems
- Dedicated R & D support team

### MICROPACE Pty Ltd

Micropace Pty Ltd has been supplying its popular EP stimulators to the world market since 1995. The company is owned and directed by a practising electrophysiologist and is committed to producing cutting edge, practical and reliable EP products, providing excellent customer support and furthering R & D in electrophysiology.

### CUSTOMER SUPPORT

Micropace Pty Ltd prides itself on standing behind its products and excellent technical support is readily available worldwide. A combination of highly trained product specialists and the Micropace team will assist you with queries, tailoring the system to your requirements and meeting your future needs with upgrades and customisation.

### RESEARCH

Micropace Pty Ltd is committed to the further development of the EPS320 and related new products, by listening to user feedback and anticipating needs arising from new areas such as ablation for atrial fibrillation and ventricular tachycardia, multisite atrial pacing, and ventricular re-synchronisation. With Micropace, cutting edge technology will always be at your fingertips.

### KEY BENEFITS

- Designed by practicing electrophysiologist
- User-friendly fast operation
- Benefits single operator RFA, multi-skilling of staff
- Enhanced user feedback of pacing performance
- Safe, reliable and upgradeable digital technology