



INTRODUCING THE ... **MC-4A**

Dental Electrosurgery's most advanced technology

CAN/CSA C22.2
NO.601.1-M90
IEC 60601-1-2
IEC 60601-2-2



Now available in a compact economical unit.

Exclusively at MACAN

■ "Spark-Free" Technology*

Modern dental practice involves gingival tissue management as a part of the restorative process to a degree never before seen.

The MC-4A "spark-free" technology, which incorporates RF band pass filtration, adds significantly to patient comfort by eliminating spark induced sensations and helps to reduce the risk of tissue recession necessary for successful immediate impressions in crown preparation, crown lengthening, and other aesthetically critical procedures, by significantly reducing collateral heat production.

*This technology is used in ophthalmic coagulators where very tight control of coagulum is critical.

■ Floating Return Technology

Floating return technology now brings to the dental suite the electrical safety common to operating room general surgery units, and also allows the safe, effective application of bipolar coagulation without taking the extra ordinary precautions required for ground referenced machines

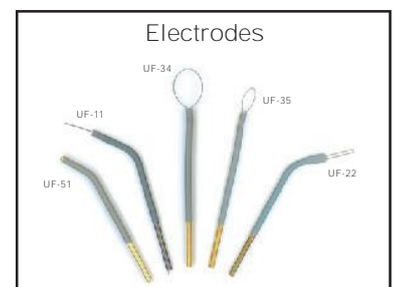
- Surgical mode allows incision with pronounced effective concurrent hemostasis.
- Coag Mode provides exceptional coagulation with monopolar ball Electrode or optional bipolar forceps.



Handpiece and cord
HPAC-1



Dispersive plate cord DPC-2 Dispersive Plate PPP-1



Electrodes

5-Year Warranty

The Macan MC-4A Unit is unconditionally guaranteed for five years from the date of purchase, (excluding handpiece, dispersive plate, cords and electrodes). A copy of your invoice, showing the serial number and date of purchase is all the evidence required to implement service. Additional terms may apply. Ask your dealer for complete information.

Call Macan toll free 1-866-622-2611 for technical support or customer service.

1564 North Damen Avenue, Chicago, Illinois 60622 Phone: 773.772.2000 Fax: 773.772.2003
E-mail: customerservice@macanengineering.com Web Site: www.macanengineering.com