Radiowave

TECHNOLOGY

Patented Monopolar and Bipolar High Frequency/Low Temperature RF Energy Source.

The 4.0 MHz Surgitron® Dual RF device allows ENT’s and Facial Plastic Surgeons the ability to utilize both monopolar and bipolar surgical modalities. This frequency is scientifically and clinically proven to produce the least amount of lateral heat and tissue alteration.

This advanced technology goes beyond the laser and electrosurgery in terms of tissue preservation and safety, all at a very affordable price.

The ellman handpiece is designed to fit comfortably in your hand, therefore maximizing productivity by reducing operator fatigue and discomfort.

The Mono Stan Forceps allow for a precise incision with simultaneous coagulation, as the suction maintains better visibility throughout the procedure. The risk of complications (bleeding, infection and post-operative pain) is dramatically reduced and results in a significantly shorter recovery time.

At ellman we are committed to the ongoing education of the doctors who use our products as well as their patients.