

The Complete Circuit of Electrosurgical Care from MEGADYNE



MEGADYNE's MEGA Power[®]; Electrosurgical Generator Delivers Precise Performance with the Push of a Button

The confusion and frustration associated with electrocautery generators are now a thing of the past with the availability of Megadyne's Mega Power[®]; Electrosurgical Generator. Easy set up, intuitive use, and provides the consistent and flawless performance electrocautery demands. Preset power mode settings, large displays and push button control make Megadyne's Mega Power[®]; Electrosurgical Generator easy and intuitive to use. The Mega Power features an advanced cutting effect (ACE) mode for scalpel-like cutting to minimize thermal necrosis and reduced scarring and Constant Control Technology[®]; that automatically monitors tissue impedance and adjusts power output to reduce tissue drag for a clean, accurate cutting effect at the lowest possible settings. Compatible with the Mega Soft[®]; reusable patient electrode, Mega Vac Plus[®]; Smoke Evacuator system, E-Z Clean[®] nonstick pencils and tips or with accessories from other manufacturers. "The simple elegance and intuitive nature of our design will allow the nursing staff to focus on patient care, rather than focusing on the machinery," said Michael Hintze, vice president of marketing at Megadyne. "As with all of our products, we asked our customers what they would like to see in a Generator and then used the very latest in technology to develop a machine that would not only meet, but exceed their expectations."

MEGADYNE's Mega Soft[®]

The Future of Electrocautery is Here Today. Instead of small peel-and-stick disposable electrodes that make contact with only a limited area of the patient's body, the reusable Mega Soft[®] is a large pad extending the length and width of an adult patient's torso, ensuring full and safe electrical patient contact to minimize resistance and eliminate heat build-up. The Mega Soft technology has been used in over 20 million surgical procedures with zero pad-site burns. No one else can make this claim. Prior to surgery the reusable pad is set on the operating room table and the patient simply lies on the MEGA Soft pad to achieve full and safe electrical

The Complete Circuit of Electrosurgical Care from MEGADYNE

Published on Surgical Products (<http://www.surgicalproductsmag.com>)

patient contact. The pad also reduces pressure, shear, and friction to help protect against the formation of Decubitus Ulcers. The Mega Soft pad is easier for surgical staff to use and provides patient comfort. Hospitals and surgical centers that have struggled with keeping medical waste disposal costs in check can save thousands in disposal costs and help preserve the environment with the MEGADYNE® Mega Soft Line.

Source URL (retrieved on 01/31/2015 - 2:04am):

http://www.surgicalproductsmag.com/product-releases/2008/12/complete-circuit-electrosurgical-care-megadyne?qt-digital_editions=0&qt-recent_blogs_articles=0