auxoMEDICAL

Valleylab Force FX & Force FXC - Fully Refurbished

The Force FX[™] generator provides surgeons with the advantage of accurately delivering the selected power setting, even through resistant tissue. Instant Response technology provides surgeons with improved performance at lower power settings, minimizing the risk of tissue damage and neuromuscular stimulation, and decreasing the need to "turn up the generator." The Force FX[™] generator adjusts automatically, responding to tissue changes, maintaining power delivery, and minimizing drag. Capacitive coupling is reduced by 30-50% when using Instant Response[™] technology. This reduction is achieved by limiting the RMS voltage and the high frequency harmonics.

Features:

- Instant Response[™] technology ensures that the power delivered remains virtually constant, regardless of the tissue type
- Improved performance at lower power settings minimizes the risk of tissue damage and neuromuscular stimulation
- Three internal microcontrollers reduce system reaction time and increase the system's processing speed



- Spray coagulation voltage of no more than 9000 volts peak-to-peak output for broad, but superficial coagulation with limited capacitive coupling
- A Power Efficiency Rating (PER) of approximately 98 for accurate and consistent cut performance
- Three cut modes, all controlled by Instant Response[™] technology
- Four coag modes
- Three bipolar modes
- Versatile system that is uniquely compatible with other devices
- Compatible with, and the exclusive electrosurgical generator for, the Computer Motion Hermes™ Voice Command System
- Weight: < 8.1 kg (< 18 lbs)
- Dimensions: 11.1 cm(H) x 35.6 cm(W) x 43.9 cm(L)

Why purchase Auxo Medical Reconditioned Biomedical Equipment?

Auxo thoroughly inspects and re-certifies all of its reconditioned biomedical equipment. Batteries are checked or replaced, and each unit is cosmetically repaired. Calibrations are made and all safety inspections will be completed. In most cases our equipment warranties meets or exceeds those of the OEM.