Valleylab FT10 Energy Platform

Electrosurgical Unit

Designed to guarantee precision

The Valleylab FT10 Energy Platform is a high frequency electrosurgical generator, featuring a state-of-the-art portfolio of the top energy-based devices in the industry. It features smart technology that reads tissue composition in real time, and is designed to guarantee precision. With faster sealing and cutting times, the Valleylab FT10 allows surgeons to move through procedures more efficiently.

FEATURES

- > 7 inch LCD touchscreen
- > Up to 50% faster sealing times
- > Autobipolar has a faster activation time
- Used for monopolar and bipolar applications
- > Improved monopolar performance
- Smart TissueFect tissue sensing technology reads tissue composition in real time





SPECIFICATIONS



Weight: 22.3 lb (10.1 kg)



Dimensions: 7" x 14.5" x 18.2" (17.78 x 35.8 x 46.2 cm)



Monopolar Modes:

Pure Mode | 1-300 W | 1287 V
Blend Mode | 1-200 W | 2178 V
Valleylab Mode | 5-85 W | 2783 V
Soft Mode | 1-120 W | 264 V
Fulgurate Mode | 1-120 W | 3449 V
Spray Mode | 1-120 W | 3933 V

Bipolar Effects:

Low | 1-15 W | 133 V Medium | 16-40 W | 214 V High | 45-95 W | 462 V

> LigaSure Tissue Fusion: 244 V

Bipolar Resection Effects:

Cut | 1-6 W | 742 V Coag | 1-6 W | 318 V

