



The ERBE ICC 300 is a high-frequency surgical unit for cutting and coagulation. It's the price-conscious solution for medium and major surgical procedures. After all, smooth routine in the operating room depends on maximum safety, a high degree of comfort in use, and perfect functionality - exactly the features of the ICC 300. And it also meets the special demands of Minimally Invasive Surgery.

Features

- CUT CONTROL for automatically perfect cuts. Reproducible cut quality with minimum necrosis
- HIGH CUT with specialized arc regulation for underwater cuts or in fatty structures
- SOFT coagulation for precisely controlled coagulation
- No carbonization (SOFT COAG)
- Far less adhesion and electrode soiling
- Bipolar coagulation for even greater safety
- PPS for intelligent support of initial incisions and cutting
- AUTO START for greater facility of bipolar coagulation
- SPRAY coagulation for better surface effects
- ARGONPLASIVIA coagulation via integrated plug-in connection



Specifications

Dimensions

Height: 16.1 in (41 cm)
Width: 5.9 in (15.2 cm)
Depth: 14.5 in (36.8 cm)
Weight: 22 lbs (10 kg)

Electrical

Monopolar (Systems) Cut(blend), coagulate
Max. energy output (at rated ohms) (SYSTEMS) More than 250 Watt 300
Max voltage, vp-p (Systems) 1200
Max. energy output (at rated ohms) (SYSTEMS) Up to 150 Watt 120
Max voltage, vp-p (Systems) 380 soft, 5,600 spray
Bipolar (SYSTEMS) Coagulate
Max. energy output (at rated ohms) (SYSTEMS) Up to 150 Watt 120
Max voltage, vp-p (Systems) 380