



Electrosurgical unit ES300

New design of control panel

Monopolar and bipolar modes

Activation of bipolar coagulation: footswitch or AutoStart

AutoStop in bipolar coagulation

SAFETY FEATURES

Protection against electric shock:

Class I Grade CF

Low-frequency leakage currents according to EN 60601-1 High-frequency leakage currents according to EN 60601-2-2

Generator operation frequency 357 [kHz]

Defibrillation impulse resistance according to 60601-1
NEM System neutral electrode control

AUTOTEST self-test of generator and accessories

after switching the power on, service codes display

OVERLOAD generator overload protection

CUTTING

Pure monopolar cutting 250 [W] for 300 [Ω] Blend monopolar cutting 250 [W] for 300 [Ω]

COAGULATION

Soft monopolar coagulation 150 [W] for 50 [Ω] Forced monopolar coagulation 150 [W] for 300 [Ω]

BIPOLAR COAGULATION

Bipolar coagulation 100 [W] for 50 $[\Omega]$

AutoStart / AutoStop automatic start and stop of bipolar coagulation

OTHER FEATURES

PowerStart System simplify the beggining of cutting process
SURGILOGIC System automatic power regulation depends on needs

WEIGHT AND DIMENSIONS

 Lenght
 380 [mm]

 Width
 340 [mm]

 Height
 165 [mm]

 Weight
 6.8 [kg]

POWER SUPPLY

Supply voltage 220-240 [V] +/- 10% 50/60 [Hz] or 110-120 [V] +/- 10% 50/60 [Hz]

Rated power input 450 [VA]

