Electrosurgical Unit

MD Touch 300

- High frequency 300W applications.
- Simple touch screen interactive and safe operations
- Four cutting, three coagulation functions in monopolar and three coagulation functions in bipolar
- AUTO-START and AUTO-STOP functions
- Nine individual memory locations

MDV Touch 300 additionally has bipolar function for vessel sealing. The device makes it possible to seal a 7mm blood vessel effectively and without perforation.

MDA Touch 300 integrates with additional argon plasma coagulation and vessel sealing options.

RF 130

- Ideal radio frequency surgical unit
- Two monopolar cutting and two coagulation functions up to 130Watts
- Bipolar cutting & coagulation functions up to 130Watts
- Nominal frequency 400 MHz
- AUTO-START and AUTO-STOP functions
- Nine individual memory locations

MD 100

- Powerful and compact 100W applications
- Power control in each operation mode, 1-25 Watt in 1 Watt steps for micro application
- For various uses, such as dentistry, general surgery, dermatology and veterinary medical applications.
- Smooth or scrubbed cut
- Monopolar cutting and coagulation functions.
- Bipolar coagulation with 100Watt power.
- Activation via handle with two pushbuttons or with 2-pedal footswitch.
- Contact coagulation for rapid hemostasis.
- Bipolar AUTO-START functions.
- Monitoring of the neutral electrode.
- Nine individual memory locations.