

Areas of Use:

- General surgery
- Dermatology
- Endoscopy
- Gastroenterology
- Vascular Surgery
- Genecology
- Neurosurgery
- Plastic Surgery
- Oral surgery



Specifications:

Cutting:

- HF power adjustment : With up/down increment keys
- Form of HF voltage : Sine-shaped
- Nominal frequency of HF voltage : 330 kHz
- Cutting quality : 4 coagulation effects, selectable by key
- Constancy of the coagulation effects : Automatically regulated
- Support for initial incision and cutting : PPS, PowerPeakSystem
- Monopolar AUTO CUT : With automatic voltage control
- Monopolar HIGH CUT : With automatic arc control
- Nominal HF output : 300 watts at 500 ohms
- Peak HF power with PPS : 400 watts at 500 ohms
- Monopolar ENDO CUT : 200 watts at max. 200 ohms
- BIPOLAR AUTO CUT : With automatic voltage control
- Nominal HF output : 100 watts at 500 ohms

Coagulation

- HF power adjustment : With up/down increment keys

Monopolar SOFT COAG

- Form of HF current : Sine-shaped
- Nominal frequency of HF voltage : 330 kHz
- Nominal HF output : 120 watts at 125 ohms
- End of coagulation : With Pedal or AUTO STOP

Monopolar FORCED COAG

- Form of HF current : Pulse-modulated
- Nominal frequency of HF voltage : 1 MHz
- Nominal HF output : 120 watts at 350 ohms

MONOPOLAR SPRAY COAG

- Form of HF current : Pulse-modulated
- Nominal frequency of HF voltage : MHz
- Nominal HF output : 120 watts at 500 ohms

BIPOLAR COAG

- Form of HF current : Sine-shaped
- Nominal frequency of HF voltage : kHz
- Nominal HF output : 120 watts at 125 ohms
- Start of coagulation : By foot pedal or AUTO START
- End of coagulation : By foot pedal or AUTO STOP

Medinnova Systems Pvt. Ltd.

Formerly Soma Tech Pvt. Ltd
Regd Office: E-114 GIDC – Savli
Manjusar - Savli Road, At. Po.
Manjusar - 391 775, Tal. Savli. Dist., Vadodara, Gujarat - India
Phone: +91-2667-264737
sales@medinnovasystems.com | www.medinnovasystems.com

