TOUCH 5



PLASMA-PLUS - Electro Surgical Generator



FEATURES & SPECIFICATIONS

- Advance multiple microcontroller based generator for Open and Laparoscopic Surgeries.
- 5-inch LCD touch screen display with intuitive interface, and additional feather touch buttons.
- Intuitive User Interface facilitates easy program and modes selection with Seamless Operations.
- It Features 2 Monopolar and 2 Bipolar Sockets, for handswitch / footpedal without change over.
- It is compatible with universal accessories used in Monopolar and Bipolar Surgical Applications.
- Supports ALAN's special Capacitive Patient Plate for maximum safety of the patients in surgeries.
- PPCM feature monitors patient's contact quality and provides real-time graphical representation
- "Self-Test", diagnoses at every "START UP" for Generator's Healthiness & Operational Integrity.
- Automatically stops the power output and provides audio-visual indication during problem.
- Multiple cutting modes with varied regulated wattages for smooth and precise skin incisions.

- Instant Plasma Generation feature allows the surgeon to vaporize tissues giving cutting effect.
- Larger Prostate Glands can be resected without TUR Syndrome in Saline based TURP Surgeries.
- Simultaneous monopolar coagulation for 2 surgeons via handswitch and footswitch pairing.
- Auto feature in Monopolar & Bipolar modes ensure optimum power, without tissue charring.
- System restores previous activated power settings when encountered power interruptions.
- HF power output can be adjusted using touch screen and handswitch pencil from sterile field.
- "Current Meter Display" in the Bipolar Mode to Indicate the "Flow of Current" during surgeries.
- HF current leakage monitoring & controlling system supervises and controls it less than 10 uA.
- 99 + 1 user programmable memory for surgeons to store & recall surgery preferences and details.
- Upgradeable and compatible with Argon Plasma Coagulation & Smoke Evacuator System.

TOUCH 5



PLASMA-PLUS - Electro Surgical Generator

Monopolar Cut Modes:

 Pure
 : 400 W @ 350 Ohms
 CF 1.5

 Lapcut
 : 300 W @ 350 Ohms
 CF 1.5

 Blend
 : 250 W @ 350 Ohms (10 Levels)
 CF Variable

 EndoCut
 : 300 W @ 350 Ohms (10 Levels)
 CF 1.5

Monopolar Coagulation Modes:

Lo Spray : 120 W @ 350 Ohms CF 9.0
Fulgurate : 150 W @ 350 Ohms CF 7.5
Lo-Desi : 200 W @ 350 Ohms CF 3.0
Soft : 300 W @ 150 Ohms CF 1.5
Auto Desi : Monopolar Desiccate with

Auto-Stop

Auto Soft : Monopolar Soft with

Auto-Stop

Bipolar Cut Modes:

 LowCut
 : 120 W @ 100 Ohms
 CF 1.5

 HighCut
 : 120 W @ 100 Ohms
 CF 1.5

 ScalCut
 : 200 W @ 100 Ohms (5 Levels)
 CF 1.5

Bipolar Coagulation Modes:

 Cut
 : 120 W @ 100 Ohms
 CF 1.5

 Macro
 : 120 W @ 100 Ohms
 CF 1.5

 Micro
 : 100 W @ 100 Ohms
 CF 1.5

 Auto Micro
 : Bipolar Micro with Auto-Stop

Auto Start : Bipolar Micro with Auto-Start-Stop

Bipolar Saline Resection:

 LowCut
 : 250 W @ 200 Ohms
 CF 1.5

 HighCut 1
 : 300 W @ 200 Ohms
 CF 1.5

 Effect 1
 : 300 W @ 200 Ohms
 CF 1.5

Bipolar Saline Coagulation:

Input Supply

Input : 230 VAC ± 20%, 50Hz

Power Consumption : 750VA Max Input Fuse : 5A T

Output Control : Colour TFT Display with Touch Screen

and Push buttons in all Modes

Max. Power Output : 400 Watts

Safety Standards

Basic Construction : As per IEC 60601-1, IEC 60601-1-2 &

IEC 60601-2-2

Classifications

Protection Class : I
Mdd. Class : II b
Pollution degree Class : II
Overvoltage category : II

Class

Unit Type : CI

All Outputs : Floating Output (All output ports are CF

Type

Electrical Potential : Connecting Pin and Indicated by Symbol

Balancing

PER :9

Dimension : 320mm (W) x 160mm (H) x 360mm (D)

Weight : Maximum 7.0 Kg

Operating Parameters

Ambient temperature +10° C to +40° C

range

Relative humidity 30% to 75% non-condensing Atmospheric pressure 700 millibars to 1060 millibars

Transport and Storage

Ambient temperature

range

-30° C to +65° C

Relative humidity
Atmospheric pressure

0% to 90% non-condensing 500 millibars to 1060 millibars

ALAN ELECTRONIC SYSTEMS PVT. LTD.



Exclusive Distributor in A.P. & Telangana



Plot No.401, Swathi Apartments, Saleem Nagar Colony,

Malakpet, Hyderabad - 500 036.

Ph: 040-65608339, (M): 9949668339

E-mail: bcms99@yahoo.co.in www.biocaremedicalsystems.com