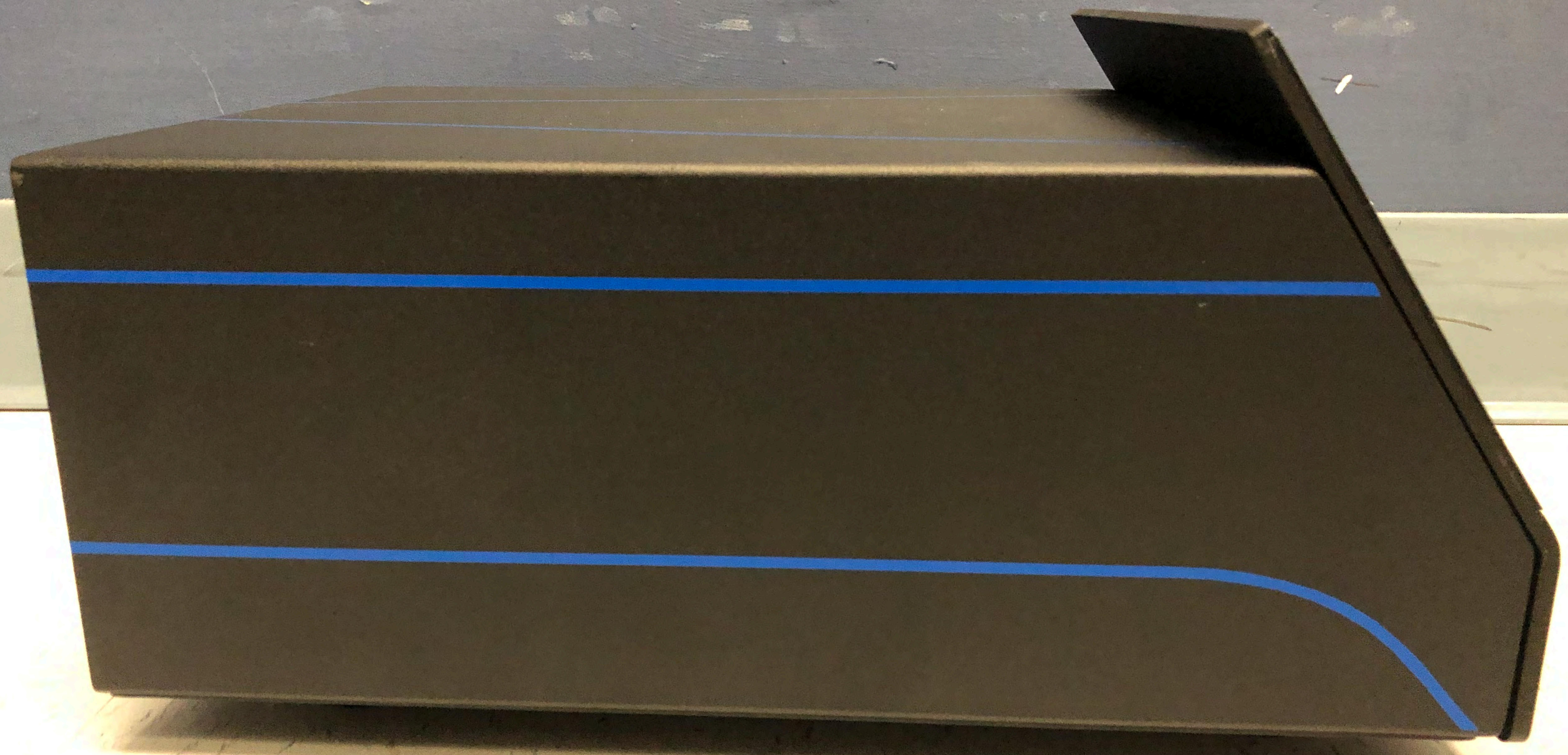




Surgi-Max ULTRA



Surgi-Max VAPOR





ellquence Less is More

SURG

CUT

MODE
SELECT

BLEND

MODE
SELECT

HEMO

BIPOLAR

BIPOLAR TURBO

POWER

POWER

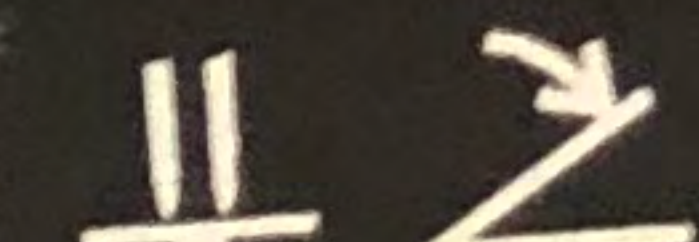
FAULT
NEUTRAL



MONOPOLAR



BIPOLAR



NEUTRAL



ON/OFF



Manufactured by:



2455 Grand Avenue Baldwin, NY 11510 - U.S.A.

HF RADIOSURGICAL GENERATOR

Model #: IEC6-SU170

Part #: 0271411

MONOPOLAR-FREQUENCY 4.0MHz

POWER OUTPUT @ 500 OHM LOAD

CUT - 150 WATTS

BLEND - 110 WATTS

HEMO - 60 WATTS

BIPOLAR-FREQUENCY 1.71MHz

POWER OUTPUT @ 200 OHM LOAD

BIPOLAR - 40 WATTS

BIPOLAR TURBO - 170 WATTS

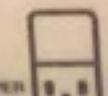
RATED DUTY CYCLE

10 SEC ON, 30 SEC OFF

SUPPLY RATINGS ~

100-240 V: 50/60 Hz, 2.3Amps

SN 1F030133
2018-02-01



POWER ENTRY
FUSE (2)
F10A/125V 250V



CE FC
0413



E351731

ELECTROSURGICAL GENERATOR
ANSI/AAMI ES60601-1:2005(R)2012,
CSA CAN/CSA-C22.2 NO. 60601-1:14,
IEC 60601-1-2, IEC 60601-2-2.

LB 0637 B

Volume



Foot
Switch



Manufactured by:

elliquence Less Is More®

2455 Grand Avenue Baldwin, NY 11510 - U.S.A.

HF RADIOSURGICAL GENERATOR

Model #: IEC6-SV120

Part #: 0274011

MONOPOLAR-FREQUENCY 4.0MHz

POWER OUTPUT @ 500 OHM LOAD

 CUT - 150 WATTS

 BLEND - 110 WATTS

 HEMO - 60 WATTS

BIPOLAR-FREQUENCY 1.71MHz

POWER OUTPUT @ 200 OHM LOAD

 BIPOLAR - 40 WATTS

 BIPOLAR TURBO - 170 WATTS

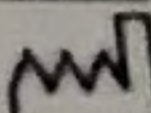
RATED DUTY CYCLE

 10 SEC ON, 30 SEC OFF

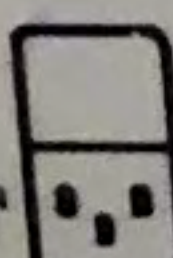
SUPPLY RATINGS ~

 100-240 V: 50/60 Hz, 2.3Ampa

SN 1F030008

 2018-
11-01

POWER ENTRY

 0,0

FUSE (2)
F10A/TALOA 250V

Foot Switch

Volum



8



CE FCC
0413

U.S. GOVERNMENT PRINTING OFFICE: 1944 10-1400

E351731

**ELECTROSURGICAL GENERATOR
ANSI/VAMM E60601-1:2005/(R)2012,
CSA CAN/CSA-C22.2 NO. 60601-1:14,
IEC 60601-1-2-, IEC 60601-2-2.**

LB 0637 B

L

R

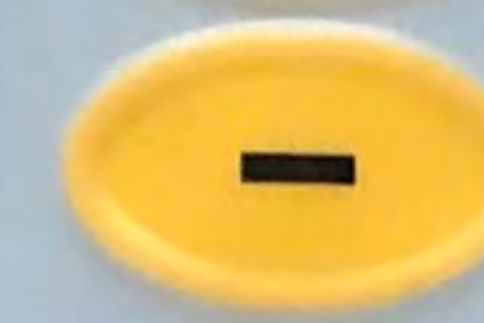
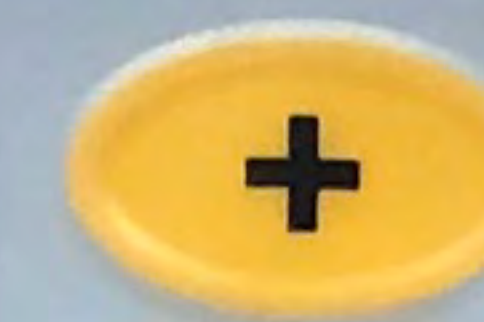
SURGI-MAX[®]
VAPOR

FOOTSWITCH
INDICATOR



ACTIVATED
CUT
CUT/COAG

ACTIVATED



HEMO

BIPOLAR HEMO

BIPOLAR TURBO

ACTIVATED



FAULT
NEUTRAL

ON/OFF



MONOPOLAR



BIPOLAR



NEUTRAL



SURGI-MAX[®]
VAPOR by Ellquence[®]
Innovative Medical Solutions

F