Convenient practical interfaceand

The MEDITOM DT-400S/300S is a multi-purpose . electrosurgical unitGenerator for use in modern surgical .operating rooms and centers

Various modes of operation

Monopolar and bipolar to functions are available all your surgical demands. - 4 monopolar cutting modes

- 3 monopolar COAG modes
- 1, 2 Bipolar CuT/cOAG mode

DRM system security function

The DRM (monitoringDaiwha) patient return electrode system is designed to disable the generator to prevent injury or burns during operation.

An alarm will sound and the output will cut off the be automatically inevent of (ONLY APPLICABLE WITH DOUBLE)CUSHION

Maximum compatibility with various accessories

Capable of use with accessories of various brands.

Different user memory slots can be configured for greater

Areas of use

General surgery

Dermatology

Endoscopy

Vascular surgery

Gynecology

Cardiac and thoracic surgery

Otorrinolaringología

Pediatric Surgery

Minimally invasive surgery (MIS)

Neurosurgery

Plastic Surgery

Orthopedics

Urology Surgery Transurethral resection (TUR)

DT-400S <Tolerance: z 20%"

SOFT

CORTAR

80 W

100 W



- 1. Trastorno bipolar
- 2. Monopolar 1
- 3. Monopolar 2

Varios modos de funcionamiento

Product name	Electrosurgical unit				
Nombre del modelo	MEDITOM DT-400S/300S				
Main frequency	380 KHz +10°/o, 475 KHz +10%				
Repetition rate	33 kHz				
HFLC	Less than 150 mA				
LFLC	-Patient grounding: less than 0.01 mA				
	-Chassis to ground:				
	Less than 0.1 mA				
Power supply	120/230 V (+10@/"), 50/60 Hz				
	147 x 330 x 417 millimeters				
Weight					
Power consumption	900 VA				

80 W

100 W

SOFT

CORTAR

MOD	0	POTENCIA MÁXIMA	(ohmios)	MODO)	POTENCIA MÁXIMA	(ohmios)
	PURO	400 W	500 D		PURO	300 W	500[I
MONOPOLAR	Mix 1	320 W	300 D	MONOPOLAR	Blend 1	300 W	3000
CORTAR	Blend 2	240 W	300 D		Blend 2	220 W	30010
	Blend 3	160 W	300 CI		Blend 3	140 W	300D
	FORCED	120 W	300 D		FORCED	100 W	300U
MONOPOLAR COAG	SOFT	120 W	300 D	MONOPOLAR COAG	SOFT	100 W	30010
		100 W	500 0			100 W	500D
	STANDARD	100 W	100 CI		STANDARD	100 W	100 CI

BIPOLAR

100 D

200 C!

<Tolerance: z 20%"

100 D

200 D

BIPOLAR