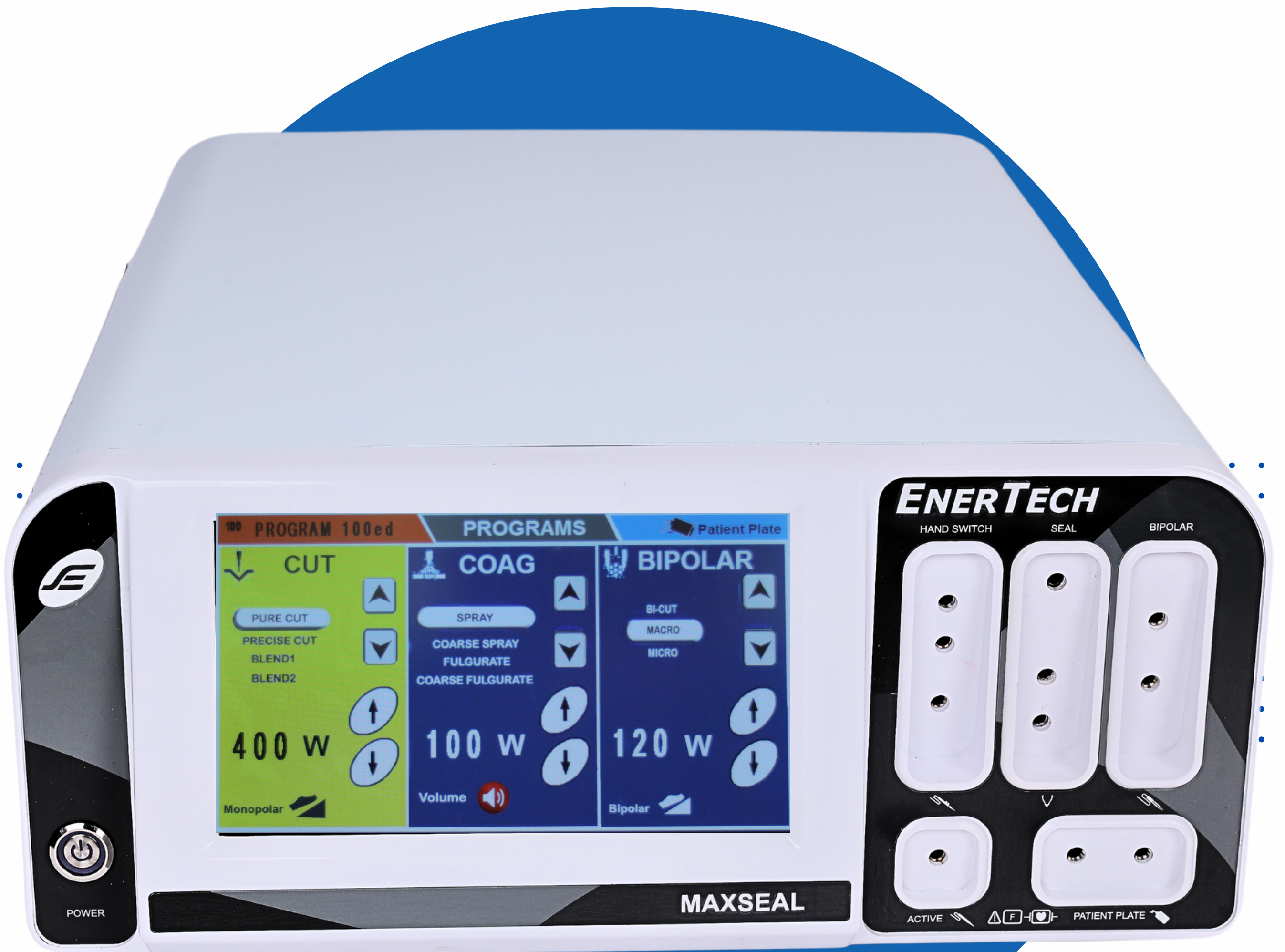


MAXSEAL



ESU



CDS CO CERTIFIED

www.enertechhealthcare.com

30
YEARS
OF EXCELLENCE

TECHNICAL SPECIFICATION

MODEL	MAXSEAL
Power	400 W
Operating Frequency	480 KHz
Input Voltage	170-260 VAC/50 Hz
Display	Touch Screen
Weight	5.5 kg
Program	99 Programs Memory.
Tissue Response Circuit	Available
Patient plate Monitoring System	Available
Monopolar cut mode	
Pure Cut	400 W
Precise cut	300 W
Blend 1	250 W
Blend 2	225 W
Blend 3	200 W
Blend 4	175 W
Blend 5	150 W
Endocut 1	150 W
Endocut 2	100 W
Endocut 3	75 W

TECHNICAL SPECIFICATION

Monopolar coagulation modes	
Spray	120 W
Coarse Spray	100 W
Fine Spray	150 W
Fulguration	150 W
Coarse Fulguration	150 W
Fine Fulguration	150 W
Desiccation/soft	150 W
Bipolar modes	
Micro	80 W
Macro	120 W
Bi-Coag	120 W
Bi-Cut	120 W
Sealer Mode	
Seal	150 W

PERFORMANCE FEATURES

Lowest lateral spread thus better quality white seal

1

Self test facility

3

Real time tissue impedance measurement with auto stop

4

5

Touch screen with 99 user configurable programs

Suitable for Bipolar & Monopolar Under water surgeries

MAXSEAL

