

OUTPATIENT CARE MADE SIMPLE



SS-200E

Microprocessed Electrosurgical Unit

The SS-200E Microprocessed Electrosurgical Unit delivers quality and performance for outpatient care. It combines the required functionality of an outpatient electrosurgical generator with safety features that can result in positive outcomes.

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CONTROL

Achieve desired clinical performance by choosing between the eleven monopolar and bipolar modes available.

SAFETY

Built-in safety features, including patient return electrode monitoring, to block energy delivery in out-of-specification impedances between the pad and the patient.



PERFORMANCE

Deliver beyond the basic electrosurgical performance in the ambulatory with the exclusive ECUT modes designed for soft tissue resection.

SIMPLE

Compact, portable solution with streamlined setup.

SS-200E BASIC TECHNICAL SPECIFICATIONS

Product Dimension (D X W X H)
275 x 254 x 122 mm

Product Weight
3.15 kg

Rated Supply Voltage Range
100 to 240 VAC
with auto voltage selection

Rated Frequency Range
50 / 60 Hz

Max. Rated Input
625 VA

Liquid Ingress / Spillage
IP21

Max. Power Output
200 W

Power Adjustment Range Increment
1 Watt (with acceleration)

Power Output Tolerance
15% or 5 Watts
(whichever is higher)

Basic Frequency of the Unit
480 kHz sinusoid

Ordering Code	Trade Model	Product Description
08492	SS-200E	Microprocessed Electrosurgical Unit, 200W

ACCESSORIES

04728	FS-14	Footswitch, double pedal, for SS-200E
04777	TU-28	Transport Unit for SS-200E
07928	MC-11	Monopolar Cable for Endoscopic Polypectomy Loop, 3 m, 8 mm pin
Check options	-	Power cords

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**For more information, contact your
Medtronic energy representative**

550 Marechal Mascarenhas de Moraes
14095-120, São Paulo, Brazil
rs.wem@medtronic.com
www.wem.com.br
+55 (16) 3512-4600

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