# 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.



#### 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 Polipectomy Loop, 3 m, 8 mm pin
Check options	-	Power cords

© 2021 Medtronic. All rights reserved. Medtronic, Medtronic logo and Further, Together are trademarks of Medtronic. All other brands are trademarks of a Medtronic company. 07/2021 – US-SE-2100119 – [WF# 4930726]

### 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

## Medtronic