

WET-FIELD®

INSULATED BIPOLAR FORCEPS

Medtronic Solan Bipolar Hemostatic Forceps deliver gentle coagulation with no electrical arcing between the polished instrument tips for minimum coagulum adhesion. Insulated blades reduce the possibility of electrical shock during operation.

The six available styles provide application versatility and approach to target tissues. Reliable tip position and consistent operating tension provide quality performance with each application.

BiPolar Hemostatic Forceps Family



Bipolar Cables



INSULATED BIPOLAR FORCEPS

REF #	DESCRIPTION	QUANTITY
22-1204	Standard Forceps - fine point with 15° angled tips for pinpoint coagulation	1 Ea
221206	Straight Iris (Jewelers) - fine point, straight McPherson style for the smallest bleeders	1 Ea
221207	Curved Iris (Jewelers) - fine point, McPherson microsurgical style with 4.0mm curved tips at a 135° angle	1 Ea
221208	Adson - Broad tips for facial plastic surgery (4.2" handle)*	1 Ea
221209	Coaptation - 3.5mm curved tips, at a 118° angle, for sutureless closure of the conjunctiva. Fine tip or wide blade episcleral coagulation with adjustable tip spacer	1 Ea
221211	Tenzel - same as Standard style above, with adjustable tip spacer	1 Ea

* (All forceps, other than the 221208 Adson style, have 3.5" handles)

WET-FIELD® BIPOLAR CABLES

REF #	DESCRIPTION	QUANTITY
221202	WET-FIELD Cables - Reusable	3/Pk
221350 10	WET-FIELD Cables - Sterile Disposable *	10/Bx
221350 50	WET-FIELD Cables - Sterile Disposable *	50/Bx

*Not CE approved

WET-FIELD®

HEMOSTATIC COAGULATORS

The Wet-Field Coagulator provides precise episcleral, intrascleral, and intraocular hemostasis with reduced peripheral tissue trauma. Controlled Rf diathermy delivers targeted coagulation with the most comprehensive line of bipolar Eraser™ instruments, forceps and cables. This instrument combines enhanced features that ensure a high level of Wet-Field safety and operational efficiency.

Specifications

Weight:	4 lb. 2 oz. (1.9 kg)
Dimensions:	5.5" x 8.5" x 11"
Power Requirements:	100 - 240 VAC, 65 W, 50/60 Hz
Output Waveform:	445 kilohertz (kHz) square wave variable burst length
Frequency Range:	445 kilohertz
Output Current Range:	10 - 130 milliamperes (mA rms) into a 500 non-inductive load, continuously variable
Output Power:	0.5 - 8.5 watts into a 500 ohms non-inductive load, continuously variable
Test Load:	500 ohms non-inductive load, neuro-surgical forceps input, using electro-surgical analyzer

Controlled Rf Diathermy Console



Foot Control



Bipolar Cables



WET-FIELD® COAGULATORS

REF #	DESCRIPTION	QUANTITY
221320	WET-FIELD Diathermy Coagulator (universal power supply for 100-240 volts) w/footswitch - electrically powered	1/Ea
221340	WET-FIELD Diathermy Coagulator w/Harmonized Power Cord (universal power supply for 100-240 volts) and footswitch - electrically powered	1/Ea
221330	Footswitch	1/Ea

WET-FIELD® BIPOLAR CABLES

REF #	DESCRIPTION	QUANTITY
221202	WET-FIELD Cables - Reusable	3/Pk
221350 10	WET-FIELD Cables - Sterile Disposable *	10/Bx
221350 50	WET-FIELD Cables - Sterile Disposable *	50/Bx

*Not CE approved

6743 Southpoint Drive North, Jacksonville, Florida 32216-0980 USA
 1-800-535-4646 • Voice 904-296-9600 • Fax 904-279-2630 • www.medtronicsolan.com

