

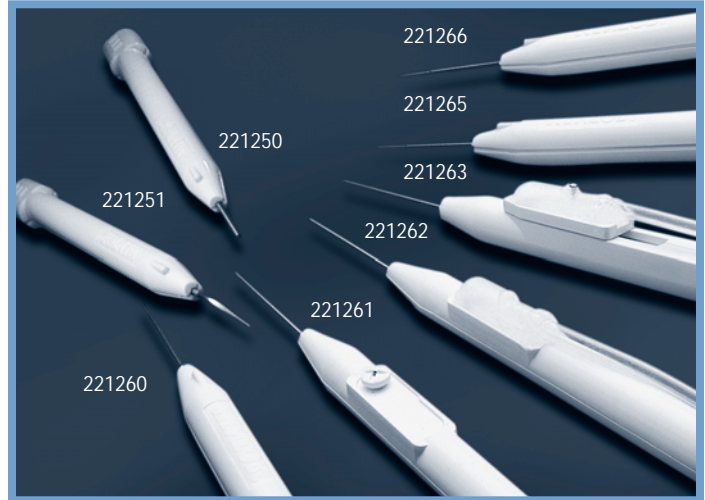
WET-FIELD® ERASER™

ELECTROSURGICAL INSTRUMENTS

Medtronic Solan offers the most comprehensive family of light-weight standard and specialty Eraser Instruments for Cataract incision, Glaucoma filtration, and Vitreoretinal uses. Targeted and discrete coagulation is achieved with minimal tissue trauma and minimal peripheral cellular necrosis. Straight eraser styles are available in 18, 20, and 20-23Ga tapered designs.

Additional speciality products include hollow-core, passive/active aspiration, reflux, and extrusion cannula modalities - all with bipolar diathermy capability. New curved instruments facilitate traditional and extrusion assisted aspiration. 90°, 135°, and 150° contoured shafts conform to ocular anatomy while maximizing tip visualization, range of motion, and target approach versatility.

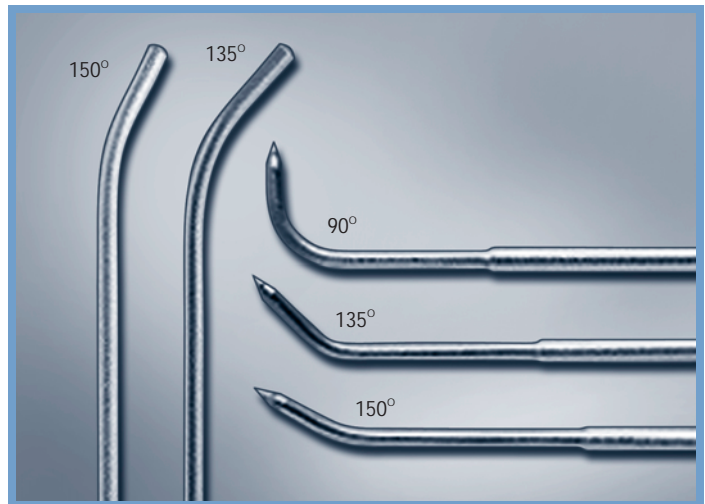
Standard 18Ga & Specialty 20-23Ga Instruments



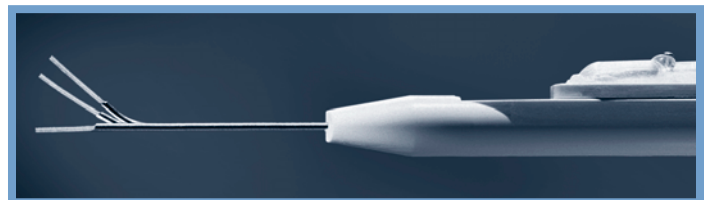
WET-FIELD® HEMOSTATIC ERASER BIPOLAR INSTRUMENTS

REF #	DESCRIPTION	QUANTITY
221250	18ga. Straight w/45° bevel tip	10/Bx
221251	18ga. Angled Shaft w/blunt tip	10/Bx
221260	20 ga. Straight	10/Bx
221260 135	20 ga. Curved 135°	10/Bx
221260 150	20 ga. Curved 150°	10/Bx
221261	20 ga. Passive Aspirator	5/Bx
221262	20 ga. Active Aspirator, Straight	4/Bx
221262 135	20 ga. Active Aspirator, Curved 135°	4/Bx
221262 150	20 ga. Active Aspirator, Curved 150°	4/Bx
221265	20-23 ga. Tapered/Blunt point, Straight	5/Bx
221265 135	20-23 ga. Tapered/Blunt point, Curved 135°	5/Bx
221265 150	20-23 ga. Tapered/Blunt point, Curved 150°	5/Bx
221266	20-23 ga. Tapered/Blunt Point, Straight	5/Bx
221266 90	20-23 ga. Tapered/Blunt Point, Curved 90°	5/Bx
221266 135	20-23 ga. Tapered/Blunt Point, Curved 135°	5/Bx
221266 150	20-23 ga. Tapered/Blunt Point, Curved 150°	5/Bx

Curved Shaft Designs



Aspiration Products



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.

Controlled Rf Diathermy Console



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

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
232345	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