

Wet-Field® Eraser®

Hemostatic Coagulators

The Wet-Field® Coagulator is designed to provide 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.

Wet-Field® Coagulators



Description	Item #	Qty
Wet-Field Diathermy Coagulator (universal power supply for 100-240 volts) with foot-switch - electrically powered	221340	1/Ea
Footswitch	232345	1/Ea

Wet-Field® Bipolar Cables



Description	Item #	Qty
Wet-Field Cables - Reusable	221202	3/Bx
Wet-Field Cables - Sterile single-use	221350 10	10/Bx
Wet-Field Cables - Sterile single-use	221350 50	50/Bx

Specifications

Weight:	4 lb. 2 oz. (1.9 kg)
Dimensions:	5.5" x 8.5" x 11"
Power Requirements:	100 - 240 VAC, 65 VA, 50/60 Hz
Output Waveform:	455 kilohertz (kHz) square wave variable burst length
Frequency Range:	455 kilohertz
Output Current Range:	36-641 milliamperes (mA rms) into a 50 non-inductive load, continuously variable
Output Power:	0.5 -21 watts into a 50 ohms non-inductive load, continuously variable
Test Load:	50 ohms non-inductive load, neuro-surgical forceps input, using electro-surgical analyzer
Rated Accessory Voltage:	210V Peak



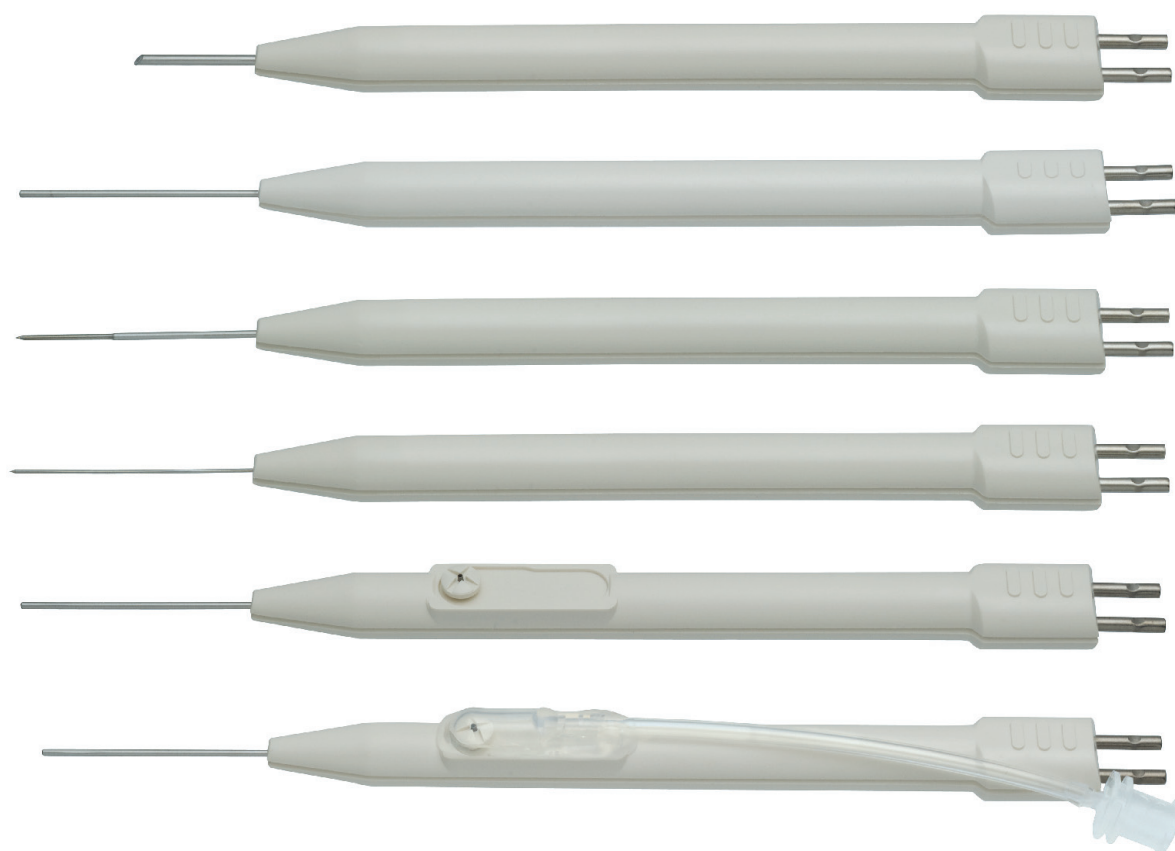
Beaver-Visitec International Ltd

85c Park Drive, Milton Park,
Abingdon, Oxfordshire OX14 4RY
Tel. : +44 1865 601 256
Fax : +44 1865 595 761
www.beaver-visitec.com

Wet-Field® Eraser®

Precise, Targeted Coagulation

Beaver-Visitec International offers a range of specialty Eraser® Instruments for Vitreoretinal procedures, Glaucoma filtration and Cataract incisions. Designed for targeted and discrete coagulation with minimal tissue trauma and minimal peripheral cellular necrosis.



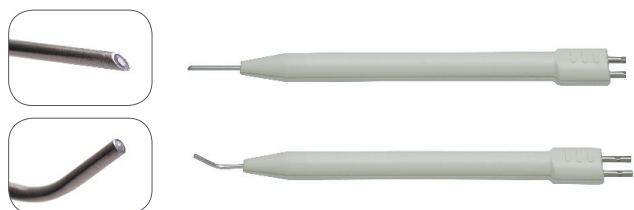
For ordering information call:
+44 1865 601 256
or visit www.beaver-visitec.com

bvi Beaver Visitec
Keeping Your Vision in Sight

Wet-Field® Eraser®

Precise, Targeted Coagulation

Wet-Field® Hemostatic Eraser® Bipolar 18 GA



Description	Item #
18 GA, bevel tip, straight, 10/Bx	221250
18 GA, blunt tip, angled 45 degrees, 10/Bx	221251

Wet-Field® Hemostatic Eraser® Bipolar 20 GA



Description	Item #
20 GA, blunt tip, straight, 10/Bx	221260
20 GA, blunt tip, angled 135 degrees, 10/Bx	221260135
20 GA, blunt tip, angled 150 degrees, 10/Bx	221260150

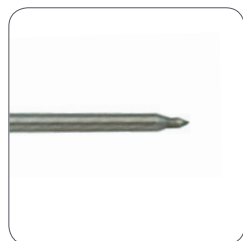
Wet-Field® Hemostatic Eraser® Bipolar 20-23 GA



Description	Item #
20-23 GA Tapered, fine tip, straight, 5/Bx	221265
20-23 GA Tapered, blunt tip, straight, 5/Bx	221266



Fine tip



Blunt tip

Wet-Field® Hemostatic Eraser® Bipolar 23 GA



Description	Item #
23 GA, fine tip, straight, 5/Bx	221268
23 GA, fine tip, angled 135 degrees, 5/Bx	221268135
23 GA, fine tip, angled 150 degrees, 5/Bx	221268150
23 GA, blunt tip, angled 90 degrees, 5/Bx	22126990
23 GA, blunt tip, angled 135 degrees, 5/Bx	221269135
23 GA, blunt tip, angled 150 degrees, 5/Bx	221269150

Straight Eraser® styles are available in 18 GA, 20 GA, 23 GA and 25 GA designs. Additional specialty products include hollow-core, passive/active aspiration devices with reflux and extrusion cannula modalities - combined with bipolar diathermy capability. Curved instruments facilitate traditional and extrusion assisted aspiration.

Wet-Field® Hemostatic Eraser® Bipolar 25 GA



Designed for fine tip hemostasis without compromising power delivery.

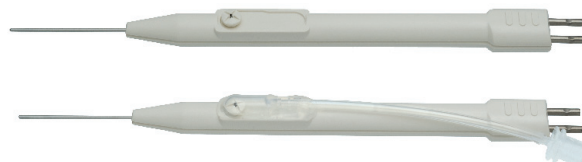


Description	Item #
25 GA, fine tip, straight, 5/Bx	221267
25 GA, fine tip, angled 135 degrees, 5/Bx	221267135
25 GA, fine tip, angled 150 degrees, 5/Bx	221267150

Wet-Field® Hemostatic Eraser® With Aspiration

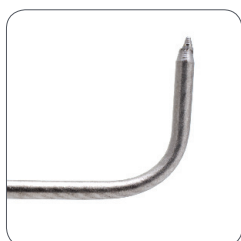


Designed to reduce the need for instrument exchange during procedure.



Description	Item #
20 GA, passive aspirator, straight, 5/Bx	221261
20 GA, active aspirator, with reflux, straight, 4/Bx	221262
20 GA, active aspirator, with reflux, angled 135 degrees, 4/Bx	221262135
20 GA, active aspirator, with reflux, angled 150 degrees, 4/Bx	221262150

Contoured shafts are designed to conform to ocular anatomy while maximizing tip visualization, range of motion, and target approach versatility.



90 degrees



135 degrees



150 degrees