

BR Surgical Sinus Instruments

TURBINATE REDUCTION

BIPOLAR COAGULATION PROBES

BR Surgical's Bipolar Coagulation Probes for Inferior Turbinate Reduction are available in different lengths and angles for various approaches for intranasal entry into the cavity for optimal tissue reduction and results.

BR90-17617

Bipolar Coagulation Electrode, 45° tip, shaft angled 90°, working length 2³/₄"



BR90-17618

Bipolar Coagulation Electrode, 45° tip, shaft angled 45°, working length 21/4"





BR90-17619

Bipolar Coagulation Electrode, 45° tip, shaft angled 30°, working length 3½"





BR90-17720

Bipolar Coagulation Electrode, 45° tip, shaft straight, working length 5"





BR90-17721

Bipolar Coagulation Electrode, straight tip, shaft angled 30°, working length 4¾"





BR90-17723

Bipolar Coagulation Electrode, 45° tip, shaft angled 30°, working length 4¼"





BR90-19231

Bipolar Connection Cable, reusable, 10-feet (for Valleylab, USA units), with European flat plug on instrument side



Over 20,000 Surgical Instruments & Procedure Sets • Endoscopic Video Equipment & Related Medical Devices



BR Surgical Sinus Instruments

TURBINATE REDUCTION

TURBINATE REDUCTION FORCEPS

The BR Surgical Turbinate Reduction Forceps provide an easy and atraumatic method for reducing the middle turbinate (concha bullosa) for improved access and better visualization into the nasal cavity.

BR46-19217

BR46-43401

BR Surgical Turbinate Reduction Forceps, with atraumatic carbide jaws, 63/4"



SINUS SEEKERS

Delicate 1mm, 1.5mm, 2mm and 2.5mm Ball Tip sizes for maxillary, frontal and sphenoid dilation.







Over 20,000 Surgical Instruments & Procedure Sets • Endoscopic Video Equipment & Related Medical Devices