

ENT Blades and Burs FOR THE STRAIGHTSHOT® M4 MICRODEBRIDER



ENT Blades and Burs *Table of Contents*

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IPC [®] System

A Generation of Powered ENT Tools

IPC® (Integrated Power Console) and Straightshot® M4 Microdebrider



This dynamic combination provides:

- The widest range of application-specific blades and burs
- · Blade tips that rotate 360°
- · Factory-calibrated blades for surgical navigation
- · Seamless integration with other Medtronic ENT devices

We offer a broad variety of Straightshot M4 blades and burs for specific applications, including:

- · Polypectomy
- Turbinoplasty
- · Septoplasty and rhinoplasty
- · Ethmoidectomy and sphenoidotomy
- · Uncinectomy and maxillary antrostomy
- · Trephination of frontal and maxillary sinus
- $\cdot \text{Tonsils}$ and adenoids
- · Choanal atresia
- · Larynx and airways
- · Microscopy sinus surgery

Visit www.MedtronicENT.com for more information.

Automated EM Tracking Blades M4-Rotatable

TRICUT[®] BLADE

360°



4.0 mm Tricut® Straight Rotatable Blade with Automated EM Tracking 1884080EM

- 13.0 cm long with straight shaft
- Rotates through 360°
- Offset cutting surface cuts in
- 3 planes • Application: ethmoidectomy,
- sphenoid sinus surgery
- Operating speed: 5,000 rpm, oscillate
- · 1 each, irrigation tubing separate



4.0 mm RAD® 12 Curved Rotatable Blade with Automated EM Tracking 1884012EM

- 11.0 cm long with curved shaft
- · Straightshot[®] M4 rotates blade
- tip 360° without shaft rotation
- · Offset cutting surface cuts in 3 planes
- · Application: uncinectomy, ethmoidectomy
- · Operating speed: 5,000 rpm, oscillate
- \cdot 1 each, irrigation tubing separate



4.0 mm RAD[®] 40 Curved Rotatable Blade with Automated EM Tracking 1884006EM

- 11.0 cm long with curved shaft
 Straightshot M4 rotates blade
- tip 360° without shaft rotation
- · Offset cutting surface cuts in 3 planes
- Application: uncinectomy, ethmoidectomy
- \cdot Operating speed: 5,000 rpm, oscillate
- \cdot 1 each, irrigation tubing separate

IRRIGATION TUBING

Irrigation Tubing for Blades and Burs 1895522

- For use with IPC[®] blades and burs
- 5 each

Speeds are suggested rpm (revolutions per minute), operated in oscillation mode for blades and (forward) mode for burs.

Measurements are listed in millimeters unless otherwise specified.

Automated EM Tracking Blades

First and Only Factory-Calibrated Blades for Navigation



The innovative Automated EM Tracking Blades deliver unparalleled convenience and technology integration. They're the first and only blades that are factory-calibrated for navigation, right out of the box. Attach the blade to the M4 microdebrider and the Fusion[®] system, and start navigating.

With this latest innovation, we continue to deliver the feature expansion and product integration that you expect from Medtronic.

Unique features include:

- · No array, no clamps, no calibration, no waiting
- · First and only factory-calibrated blades for navigation
- · True "plug and play" is more convenient and efficient

Visit www.MedtronicENT.com for more information.

Quadcut[®] Blades

for the Straightshot[®] M4

QUADCUT[®] BLADES

4.3 mm Quadcut[™] Blade

1884380HR

- \cdot 13.0 cm long with straight shaft
- · Rotates through 360°
- · 70% reduction in clogging over Tricut[®] Blade
- Outer teeth stabilize tissue
- while inner blade cuts
- Better engagement of ethmoid bone
- \cdot Operating speed: 5,000 rpm, oscillate
- $\cdot\,5$ each with irrigation tubing

3.4 mm Quadcut Blade 1883480HRE

- 13.0 cm long with straight shaft
- Rotates through 360°

3.4

- Reduced clogging over the Tricut[®] Blade
- Outer teeth stabilize tissue while inner blade cuts
- Improved precision
- Better engagement of ethmoid bone
- \cdot Operating speed: 5,000 rpm, oscillate
- \cdot 1 each with irrigation tubing

3.0

3.0 mm Quadcut Blade 1883080HRE

- 13.0 cm long with straight shaft
- Rotates through 360°
- Reduced clogging over the Tricut[®] Blade
- Outer teeth stabilize tissue while inner blade cuts
- Better engagement of the ethmoid bone
- Improved precision
- \cdot Operating speed: 5,000 rpm, oscillate
- \cdot 1 each with irrigation tubing

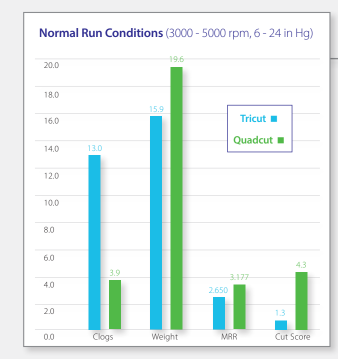
Quadcut[®] Blades

Real Relief from Blade Clogging

Powered FESS is an important advancement in surgical treatment, yet some challenges remain. Medtronic engineers continually strive to enhance technology, making surgery better for you and your patients.

*The Innovative Quadcut® Blades Offer:

- · Reduced blade clogging over the Tricut® Blades
- · Better engagement of ethmoid bone
- · Improved precision and reduced collateral tissue damage



Test Medium Oyster and eggshell mixture

MMR (Material Removal Rate) (Tissue weight / minutes)

Cut Score Material removed / clogs

- 70% reduction in clogging over the Tricut[®] Blade
- Approximately 17% additional tissue resection

* Boone JL, Feldt BA, McMains KC, Weitzel EK. Improved function of prototype 4.3-mm Medtronic Quadcut microdebrider blade over standard 4.0-mm Medtronic Tricut microdebrider blade. Int Forum Allergy Rhinol, 2011; 1:198-200.

Data collected from 4.3 mm Quadcut Blade

Straight Sinus Blades M4-Rotatable

360°

TRICUT[®] BLADES



4.0 mm Tricut[®] Blade 1884004HR

- \cdot 11.0 cm long with straight shaft
- Rotates through 360°
 Offset cutting surface cuts in
- 3 planes
- Application: ethmoidectomy
- Operating speed: 5,000 rpm, oscillate
- \cdot 5 each with irrigation tubing

4.0 mm Tricut[®] Blade 1884080HR

- · 13.0 cm long with straight shaft
- · Rotates through 360°
- Offset cutting surface cuts in 3 planes
- · Application: ethmoidectomy, sphenoid sinus surgery
- · Operating speed: 5,000 rpm, oscillate
- 5 each with irrigation tubing

3.5 mm Tricut[®] Blade 1883504HR

- · 11.0 cm long with straight shaft
- · Rotates through 360°

3.5

2.9

- Offset cutting surface cuts in 3 planes
- · Application: ethmoidectomy
- Operating speed: 5,000 rpm, oscillate
- · 5 each with irrigation tubing

2.9 mm Tricut[®] Blade 1882904HRE

- · 11.0 cm long with straight shaft
- Rotates through 360°
- Offset cutting surface cuts in 3 planes
- Application: pediatric sinus surgery
- Operating speed: 5,000 rpm, oscillate
- · 1 each with irrigation tubing



4.0 mm Serrated Blade 1884002HRE

- \cdot 11.0 cm with straight shaft
- Rotates through 360°

3.5

2.9 📩

- \cdot Application: ethmoidectomy
- · Operating speed: 5,000 rpm, oscillate
- \cdot 1 each with irrigation tubing

3.5 mm Serrated Blade 1883502HRE

- 11.0 cm long with straight shaft
 Rotates through 360°
- Application: ethmoidectomy
- Operating speed: 5,000 rpm, oscillate
- · 1 each with irrigation tubing

2.9 mm Serrated Blade 1882902HRE

- · 11.0 cm long with straight shaft
- · Rotates through 360°
- · Application: pediatric sinus surgery
- · Operating speed: 5,000 rpm, oscillate
- · 1 each with irrigation tubing



4.0 mm Silver Bullet® Blade

- 1884005HRE
- \cdot 11.0 cm long with straight shaft
- $\cdot\,\text{Rotates}$ through 360°
- · Application: ethmoidectomy
- · Operating speed: 5,000 rpm, oscillate
- \cdot 1 each with irrigation tubing
- · Developed in conjunction with Rodney Lusk, MD

2.9 mm Silver Bullet® Blade

1882905HRE

2.9

- 11.0 cm long with straight shaft • Rotates through 360°
- Application: choanal atresia
- Operating speed: 5,000 rpm, oscillate
- \cdot 1 each with irrigation tubing
- Developed in conjunction with Rodney Lusk, MD



2.9 mm Inferior Turbinate Blade

- 1882940HR • 11.0 cm long
- TT.0 CITTONY
- Rotates through 360°
 Straight shaft with elevator
- Application: submucosal resection
 of inferior turbinate
- Operating speed:
- 3,000 rpm, oscillate
- 5 each with irrigation tubing
- Developed in conjunction with Laurence O'Halloran, MD

2.0 mm Inferior Turbinate Blade 1882040HR

· 11.0 cm long

20

- · Rotates through 360°
- · Straight shaft with elevator
- · Application: submucosal resection of inferior turbinate
- · Operating speed:
- 3,000 rpm oscillate
- \cdot 5 each with irrigation tubing
- \cdot Developed in conjunction with
- Laurence O'Halloran, MD

Straight Sinus Blades Non-Rotatable

TRICUT[®] BLADES



4.0 mm Tricut[®] Blade 1884004

- · 11.0 cm long with straight shaft
- Offset cutting surface cuts in
- 3 planes

3.5

2.9 🗖

- Application: ethmoidectomy
 Operating speed: 5,000 rpm,
- oscillate • 5 each with irrigation tubing

3.5 mm Tricut[®] Blade 1883504

- · 11.0 cm long with straight shaft
- Offset cutting surface cuts in 3 planes
- Application: ethmoidectomy • Operating speed: 5,000 rpm,
- oscillate

\cdot 5 each with irrigation tubing

2.9 mm Tricut[®] Blade 1882904

- 11.0 cm long with straight shaft
- Offset cutting surface cuts in 3 planes
- Application: pediatric sinus surgery
- Operating speed: 5,000 rpm, oscillate
- \cdot 5 each with irrigation tubing

Speeds are suggested rpm (revolutions per minute), operated in oscillation mode for blades and (forward) mode for burs.

Measurements are listed in millimeters unless otherwise specified.

SERRATED BLADES

1

3.5

29

4.0 mm Serrated Blade 1884002

- \cdot 11.0 cm long with straight shaft
- Application: ethmoidectomy
 Operating speed: 5,000 rpm,
 oscillate
- · 5 each with irrigation tubing

3.5 mm Serrated Blade *1883502*

- 11.0 cm long with straight shaft
 Application: ethmoidectomy
 Operating speed: 5,000 rpm,
- oscillate • 5 each with irrigation tubing

2.9 mm Serrated Blade 1882902

- · 11.0 cm long with straight shaft
- Application: pediatric sinus surgery
 Operating speed: 5,000 rpm, oscillate
- · 5 each with irrigation tubing

SILVER BULLET® BLADES



4.0 mm Silver Bullet® Blade

1884005

2.9

- \cdot 11.0 cm long with straight shaft
- Application: ethmoidectomy
 Operating speed: 5,000 rpm,
- oscillate • 5 each with irrigation tubing
- Developed in conjunction with Rodney Lusk, MD

2.9 mm Silver Bullet[®] Blade 1882905

- 11.0 cm long with straight shaft
- · Application: choanal atresia
- · Operating speed: 5,000 rpm,
- oscillate
- 5 each with irrigation tubing
 Developed in conjunction with Rodney Lusk, MD

INFERIOR TURBINATE



2.9 mm Inferior Turbinate Blade 1882940

- \cdot 11.0 cm long
- \cdot Straight shaft with elevator
- Application: submucosal resection
 of inferior turbinate
- Operating speed: 60-3,000 rpm, oscillate
- \cdot 5 each with irrigation tubing
- · Developed in conjunction with Laurence O'Halloran, MD

2.0 mm Inferior Turbinate Blade 1882040

2.0

- · 11.0 cm long
- · Straight shaft with elevator
- · Application: submucosal resection of inferior turbinate
- Operating speed:
 60-3,000 rpm, oscillate
- \cdot 5 each with irrigation tubing
- · Developed in conjunction with Laurence O'Halloran, MD

Powered Inferior Turbinoplasty

Long-Term Results with One Treatment

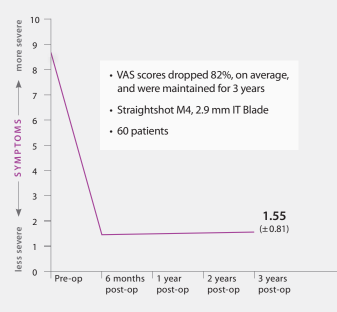
Chronic inferior turbinate hypertrophy is a common cause of nasal obstruction that can have significant effects on quality of life.¹ Minimally invasive surgical technologies have evolved to address this condition, including laser, radiofrequency (RF), and microdebrider methods.

Compared to RF Methods, Our Inferior Turbinate Blade²⁻⁴

- Offers significant and long-term results with one treatment
- Results in significantly reduced postoperative complications
- Helps achieve the goals of volumetric reduction
- Helps avoid unpredictable thermal damage to surrounding tissue

Study Results

VAS Scores after Inferior Turbinoplasty with Microdebrider-Assisted Surgery²



VAS Scores: Assessing the Effectiveness of IT Reduction

There are a variety of ways to evaluate surgical results, but the most direct method is to ask patients how they feel. The Visual Analog Scale (VAS) is a subjective measurement tool that evaluates the patient's perception of his or her nasal health, including nasal obstruction, rhinorrhea, snoring, and sneezing. Answers usually range from 0 (no symptoms) to 10 (the most severe symptoms).

Surgical Technique

The primary goal of turbinate surgery is volumetric reduction of submucosal vascular stromal tissue with preservation of overlying respiratory epithelium (Fig. 01). This mucosa is essential to proper turbinate function, such as warming and humidifying inspired air and mucociliary clearance.

Inferior turbinoplasty with the Straightshot[®] M4 is a minimally invasive technique, typically requiring just one 2.0 mm or 2.9 mm incision into the anterior portion of the turbinate (Fig. 02).

The physician inserts the IT Blade beneath the mucosal layer. After creating a submucosal dissection plane with the blade's elevator tip, remove the intervening stromal tissue (Fig. 03-04).



The underlying turbinate bone is not removed and the overlying mucosa is also preserved. This technique reduces the size of the inferior turbinate with no damage to the functional mucosal tissue, such as blanching or crusting.

Once the turbinoplasty has been completed, the turbinate can be outfractured using standard techniques.

However, none of the patients in the three studies referenced on this page received an outfracture, and these patients experienced excellent long-term results.³⁻⁵

At the surgeon's discretion, Merocel[®] packing may be used for the first 24 hours. Studies suggest its value in eliminating postoperative bleeding, including the Liu and Chen studies.²⁻⁴

For the complete surgical technique, please contact your Medtronic ENT representative.

Nota Bene: The technique description herein and the use of instructions for the related procedures are made available by Medtronic ENT to the healthcare professional to illustrate the author's suggested treatment for the uncomplicated patient. In the final analysis, the preferred treatment is that which, in the healthcare professional's judgment, addresses the needs of the individual patient.

Curved Sinus Blades M4-Rotatable



4.0 mm RAD[®] 12 Blade 1884012HR

- 11.0 cm long with curved shaft • Straightshot[®] M4 rotates blade tip 360° without shaft rotation
- Offset cutting surface cuts in 3 planes
- Application: uncinectomy, ethmoidectomy
- Operating speed: 5,000 rpm, oscillate
- · 5 each, irrigation tubing separate



3.5 mm RAD[®] 12 Blade 1883512HRE

- · 11.0 cm long with curved shaft
- · Straightshot M4 rotates blade
- tip 360° without shaft rotation
- · Offset cutting surface cuts in 3 planes
- Application: uncinectomy, ethmoidectomy
- · Operating speed: 5,000 rpm, oscillate
- \cdot 1 each, irrigation tubing separate



2.9 mm Skimmer[®] Angle-Tip Blade 1882979HRE

- · 13.0 cm long double-curved blade
- Application: pituitary tumor resection
- · Operating speed: 60-500 rpm
- · Low-profile distal bend: 15°
- \cdot 1 each with irrigation tubing



4.0 mm RAD[®] 40 Blade 1884006HR

- 11.0 cm long with curved shaft • Straightshot M4 rotates blade
- tip 360° without shaft rotation • Offset cutting surface cuts
- in 3 planes
- · Application: uncinectomy, ethmoidectomy
- Operating speed: 5,000 rpm, oscillate
- \cdot 5 each, irrigation tubing separate



3.5 mm RAD[®] 40 Blade 1883506HRE

- 11.0 cm long with curved shaft
- Straightshot M4 rotates blade tip 360° without shaft rotation
- Offset cutting surface cuts in 3 planes
- Application: uncinectomy, ethmoidectomy
- Operating speed: 5,000 rpm, oscillate
- \cdot 1 each, irrigation tubing separate



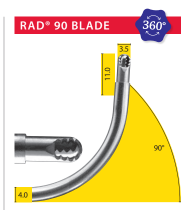
4.0 mm RAD[®] 60 Blade 1884016HR

- \cdot 11.0 cm long with curved shaft
- Straightshot M4 rotates blade tip 360° without shaft rotation
- Offset cutting surface cuts
- in 3 planes • Application: frontal sinus surgery
- Operating speed: 5,000 rpm, oscillate
- · 5 each, irrigation tubing separate



3.5 mm RAD[®] 60 Blade 1883516HRE

- · 11.0 cm long with curved shaft
- Straightshot M4 rotates blade tip 360° without shaft rotation
- · Offset cutting surface cuts in 3 planes
- Application: frontal sinus surgery
 Operating speed: 5,000 rpm, oscillate
- · 1 each, irrigation tubing separate



3.5 mm RAD[®] 90 Blade 1883519HR

- \cdot 11.0 cm long with curved shaft
- · Straightshot M4 rotates blade tip
- 360° without shaft rotation
- Offset cutting surface cuts
 in 3 planes
- · Application: maxillary polypectomy, frontal sinusotomy
- Operating speed:
- 2,000-3,000 rpm, oscillate
- \cdot 3 each, irrigation tubing separate

The Straightshot[®] M4 Microdebrider and 360[°] rotating RAD[®] 90 blade allow optimum access to maxillary polyps and the frontal recess.



Curved Sinus Blades Key-Rotatable*

RAD[®] 12 BLADE





3.5 mm RAD® 12 Blade 1883514RT

- 11.0 cm long with curved shaft • Key rotates blade tip 360° without
- shaft rotation • Offset cutting surface cuts in 3 planes
- · Application: uncinectomy,
- ethmoidectomy
- · Operating speed: 3,000 rpm, oscillate
- \cdot 3 each, irrigation tubing separate



3.5 mm RAD[®] 40 Blade 1883507RT

- 11.0 cm long with curved shaft
 Key rotates blade tip 360° without shaft rotation
- · Offset cutting surface cuts in 3 planes
- · Application: uncinectomy, ethmoidectomy
- · Operating speed: 5,000 rpm, oscillate
- · 3 each, irrigation tubing separate



3.5 mm RAD[®] 60 Blade 1883516RT

- 11.0 cm long with curved shaft
 Key rotates blade tip 360° without shaft rotation
- Offset cutting surface cuts in 3 planes
- Application: frontal sinus surgery
 Operating speed: 5,000 rpm, oscillate
- · 3 each, irrigation tubing separate

IRRIGATION TUBING

Irrigation Tubing for Blades and Burs 1895522

For use with IPC[®] blades and burs
5 each



*For use with Straightshot® Magnum II

Speeds are suggested rpm (revolutions per minute), operated in oscillation mode for blades and (forward) mode for burs.

Measurements are listed in millimeters unless otherwise specified.

Curved Sinus Blades Non-Rotatable

RAD[®] 12 BLADE





4.0 mm RAD[®] 12 Blade 1884012

- · 11.0 cm long with curved shaft
- · Offset cutting surface cuts in 3 planes
- · Application: uncinectomy, ethmoidectomy
- · Operating speed: 5,000 rpm, oscillate
- · 5 each, irrigation tubing separate

4.0 mm RAD[®] 12 **Microscopy Blade** 1884012M

- · 13.0 cm long
- · Multi-bend curved shaft for
- use with operating microscope
- · Offset cutting surface cuts in 3 planes
- · Application: uncinectomy, ethmoidectomy
- · Operating speed: 3,000 rpm, oscillate
- · 5 each, irrigation tubing separate



3.5 mm RAD[®] 12 Blade 1883514

- · 11.0 cm long with curved shaft
- · Offset cutting surface cuts in 3 planes
- · Application: uncinectomy, ethmoidectomy
- · Operating speed: 5,000 rpm, oscillate
- · 5 each, irrigation tubing separate

Speeds are suggested rpm (revolutions per minute), operated in oscillation mode for blades and (forward) mode for burs.

Measurements are listed in millimeters unless otherwise specified.



4.0 mm RAD[®] 40 Blade 1884006

- · 11.0 cm long with curved shaft
- · Offset cutting surface cuts in 3 planes
- · Application: uncinectomy, ethmoidectomy
- · Operating speed: 5,000 rpm, oscillate
- · 5 each, irrigation tubing separate

4.0 mm RAD[®] 40 **Microscopy Blade** 1884006M

- · 14.0 cm long
- · Multi-bend curved shaft for
- use with operating microscope · Offset cutting surface cuts
- in 3 planes
- · Application: frontal sinus surgery · Operating speed: 3,000 rpm,
- oscillate
- · 3 each, irrigation tubing separate



3.5 mm RAD[®] 40 Blade 1883507

- · 11.0 cm long with curved shaft
- · Offset cutting surface cuts in 3 planes
- · Application: uncinectomy, ethmoidectomy
- · Operating speed: 5,000 rpm, oscillate
- · 3 each, irrigation tubing separate

RAD[®] 60 BLADE



4.0 mm RAD[®] 60 Blade 1884016

- · 11.0 cm long with curved shaft · Offset cutting surface cuts
- in 3 planes · Application: frontal sinus surgery
- · Operating speed: 5,000 rpm, oscillate
- · 5 each, irrigation tubing separate



3.5 mm RAD[®] 60 Blade 1883516

- · 11.0 cm long with curved shaft · Offset cutting surface cuts
- in 3 planes · Application: frontal sinus surgery
- · Operating speed: 5,000 rpm, oscillate
- · 3 each, irrigation tubing separate
- · Developed in conjunction with
- William Bolger, MD

RAD[®] 60 BLADE



2.9 mm RAD[®] 60 Blade 1882916

- · 11.0 cm long with curved shaft
- · Offset cutting surface cuts
- in 3 planes
- · Same inner lumen as wider 3.5 mm blades
- · Application: frontal sinus surgery · Operating speed: 1,500 rpm,
- oscillate
- · 3 each, irrigation tubing separate

RAD[®] 120 BLADE



3.5 mm RAD[®] 120 Blade 1883517

- · 11.0 cm long with curved shaft
- · Tapered tip to allow maximum bend angle
- · Application: maxillary polypectomy
- · Operating speed:
- 1,500-3,000 rpm, oscillate
- · 3 each, irrigation tubing separate



Straight Sinus Burs

OVAL BUR



3.2 mm Oval Bur, **High-Speed** 1883264HS

- · 12.5 cm long with straight shaft
- · Cannulated suction bur tip
- · Application: sinus drilling
- · Operating speed: up to 12,000 rpm (forward)
- · 3 each, irrigation tubing separate

ROUND BURS



4.5 mm Round Bur, **High-Speed** 1884560HS

- · 12.5 cm long with straight shaft
- · Cannulated suction bur tip
- · Application: sphenoid drilling
- · Operating speed:
- up to 12,000 rpm (forward)
- · 3 each, irrigation tubing separate



3.2 mm Round Bur, **High-Speed** 1883262HS

- · 12.5 cm long with straight shaft
- · Cannulated suction bur tip
- · Application: sinus drilling · Operating speed:
- up to 12,000 rpm (forward)
- · 3 each, irrigation tubing separate



2.9 mm Pediatric **Round Bur** 1882960

- · Application: choanal atresia
- · Operating speed:
- up to 5,000 rpm (forward)
- · 5 each, irrigation tubing separate

ROUTER BUR



4.5 mm Aggressive **Router Bur, High-Speed** 1884562HS

- · 12.5 cm long with straight shaft
- · Cannulated suction bur tip
- · Application: sinus drilling · Operating speed:
- up to 12,000 rpm (forward)
- \cdot 3 each, irrigation tubing separate



2.0 mm Drill

- 1882900
- · Operating speed: 6,000 rpm (forward)
- · Irrigation tubing separate

SINUS BUR SETS



Mini-Trephination Set

The complete set includes:

- · 1882900, 2.0 mm Drill
- · 1892001, Drill Guide
- · 1892002, Guide Pin
- · 1892003, Irrigation Cannula
- · 3717005, Instrument Tray (not shown)
- · Irrigation tubing separate
- · Developed in conjunction with Barry Schaitkin, MD



Maxillary **Trephination Set**

Allows trephination through anterior face of the maxillary sinus while helping to reduce damage to dental nerve tissue.

The complete set includes:

· 1886301, Endoscope Sheath with Elevator, 4.0 mm Endoscope sheath helps deflect soft

tissue and nerves during identification of drill site and guide placement

· 1893001, Maxillary Trephination Drill Guide, 5.0 mm Drill quide is irrigated

- · 1884501, Maxillary Trephination Drill Bit, 5.0 mm
- · 1893007, Maxillary Trephination Instrument Tray (not shown)
- · Operating speed: 12,000 rpm (forward)
- · Irrigation tubing separate

· Developed in conjunction with PJ Wormald, MD

*For use with the M4 only

Speeds are suggested rpm (revolutions per minute), operated in oscillation mode for blades and (forward) mode for burs.

Measurements are listed in millimeters unless otherwise specified.

- · 10.0 cm long with straight shaft

Selecting the Best Bur for the Job

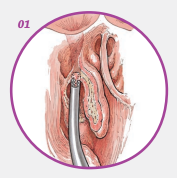
Modified Lothrop Procedure

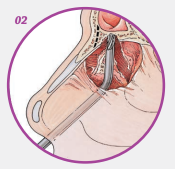
One of the most technically challenging procedures for the rhinologist is the modified Lothrop procedure, where the frontal sinus nasal floor is removed endoscopically from lacrimal bone to lacrimal bone, including the interfrontal sinus septum and a portion of the nasal bony septum that adjoins the frontal sinus floor.

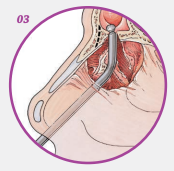
Choosing the right bur includes choosing the proper angle as well as its shape and aggressiveness. The *RAD*[®] *55 Curved Sinus* and the *RAD*[®] *Frontal Finesse Burs* provide an elongated fluted geometry that can drill inferiorly to superiorly into the nasal crest, which can then be extended laterally in a controlled manner (Figures 01 and 02). The *70° Tapered Diamond Bur* can assist in extending the frontal sinus laterally, in a superior to inferior fashion (Figure 03).

Higher frontal sinus cell partitions or osteomas may exist in patients' anatomy that need to removed. This type of work would require a longer working length, thus the 70°, 5.0 mm ASB Diamond Bur may be the best option for this type of procedure.

For the complete surgical technique, please contact your Medtronic ENT representative.







Papilloma Surgical Technique

Using Angled Skimmer[®] Blades for Papilloma Excision

The microdebrider has emerged as a preferred modality of papilloma excision. The Skimmer[®] Laryngeal Blade was specifically designed for delicate removal of papillomas near the vocal fold while minimizing damage to the epithelium (Figure 01).

Surgical Technique

The ability to successfully excise papillomas while avoiding collateral epithelial damage to the vocal fold serves as a model to the surgical management of papilloma. The recurrent nature of papilloma with resultant numerous surgeries often leads to progressive scarring and poor voice outcomes that may be prevented by the ability to avoid injury to normal tissues with the microdebrider.

Even for bulky disease associated with airway obstruction, the Skimmer blade rapidly removes papilloma in a controlled fashion (Figure 02). In the setting of acute distress, a single controlled pass can rapidly relieve airway obstruction and ensure that the child has a secure airway. Subsequently, a complete excision can be completed in the manner described above (Figure 03).

The development of longer Tricut[®] blades, coupled with the ability to rotate the blade housing, allows access to the distal airway down to the mainstem bronchi for papilloma removal (Figure 04). A Tricut blade is safe for use in the distal airway as the tracheal and bronchial mucosa is less susceptible to injury than the vocal fold epithelium. In patients with tracheostomies, a useful approach is to pass the blade through the stoma while directly visualizing the blade with a transoral endoscope.

Caution: Careful attention to the transition from papilloma to vocal fold epithelium is requisite. Particular concern is at the region of the anterior commissure where consideration of a staged resection is prudent. Bleeding is generally minimal and self-limited. If visualization becomes compromised, a pledget soaked with a vasoconstrictive agent invariably controls bleeding and allows the surgery to proceed. Surgical Technique Presented by Matthew T. Brigger, MD, and Christopher J. Hartnick, MD



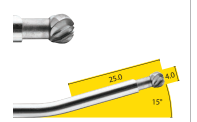






Curved Sinus Burs Anterior Skull Base





4.0 mm Anterior Skull Base Cutting Bur,* 15° 1884075HSE

- · 15.0 cm long
- Application: Removal of bone in and around sphenoid, sella, clivus, and pterygoid plate
- Operating speed: up to 12,000 rpm (forward)
- · 1 each, irrigation tubing separate
- Developed in conjunction with PJ Wormald, MD, and Aldo Stamm, MD



ASB DIAMOND BURS

5.0 mm Anterior Skull Base Diamond Bur,* 15° 1885076HSE

- · 15.0 cm long
- Application: Removal of bone in and around sphenoid, sella, clivus, and pterygoid plate
- Operating speed: up to 12,000 rpm (forward)
- 1 each, irrigation tubing separate
- · Developed in conjunction
- with PJ Wormald, MD, and Aldo Stamm, MD



3.2 mm Anterior Skull Base Diamond Bur,* 15° 1883274HSE

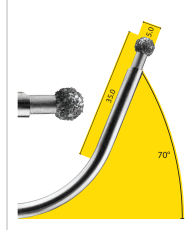
- · 15.0 cm long
- · Application: Removal of bone in and around sphenoid, sella, clivus, and pterygoid plate
- · Operating speed:
- up to 12,000 rpm (forward)
- 1 each, irrigation tubing separate
 Developed in conjunction
- with PJ Wormald, MD, and Aldo Stamm, MD





3.2 mm Anterior Skull Base Diamond Bur,* 40° *1883277HSE*

- · 15.0 cm long
- Application: Removal of bone in and around sphenoid, sella, clivus, and pterygoid plate
- Operating speed: up to 12,000 rpm (forward)
- \cdot 1 each, irrigation tubing separate
- Developed in conjunction with PJ Wormald, MD, and Aldo Stamm, MD



5.0 mm Anterior Skull Base Diamond Bur,* 70° 1885078HSE

- · 13.0 cm long
- Application: Removal of frontal sinus septations and osteomas *above* the level of frontal recess
- \cdot Operating speed:
- up to 12,000 rpm (forward)
- \cdot 1 each, irrigation tubing separate
- Developed in conjunction with PJ Wormald, MD, and Aldo Stamm, MD



2.9 mm Skimmer® Angle-Tip Blade 1882979HRE

- · 13.0 cm long double-curved blade
- · Application: pituitary tumor resection
- · Operating speed: 60-500 rpm
- · Low-profile distal bend: 15°
- \cdot 1 each with irrigation tubing

14

Curved Sinus Burs (continued)

TAPERED DIAMOND BURS



4.0 mm Choanal Atresia Bur, High-Speed 1883673HS

- · 13.0 cm long with curved shaft
- · Cannulated suction bur tip
- · Application: removal of vomer
- · Operating speed:
- up to 12,000 rpm (forward)
- · 3 each, irrigation tubing separate
- · Developed in conjunction with Gary Josephson, MD



4.0 mm Tapered **Diamond Bur**, **High-Speed** 1883672HS

- · 13.0 cm long with curved shaft
- · Cannulated suction bur tip
- · Application: frontal sinusotomy · Operating speed:
- up to 12,000 rpm (forward)
- · 3 each, irrigation tubing separate
- · Developed in conjunction with David Kennedy, MD

Speeds are suggested rpm (revolutions per minute), operated in oscillation mode for blades and (forward) mode for burs.

Measurements are listed in millimeters unless otherwise specified.

ROUND DIAMOND BUR



5.0 mm Curved Round **Diamond Bur, High-Speed** 1885061HS

- · 12.5 cm long with curved shaft
- · Cannulated suction bur tip
- surgery

- David Kennedy, MD

DCR BURS



4.0 mm Curved DCR Bur, **High-Speed**

- · 11.0 cm long with curved shaft
- · Application: endoscopic drilling of lacrimal bone
- · Operating speed: up to 12,000 rpm (forward)
- · 3 each, irrigation tubing separate
- · Developed in conjunction with Michael Mercandetti, MD



2.5 mm Curved Diamond **DCR Bur, High-Speed** 1882569HS

- · 11.0 cm long with curved shaft
- · Cannulated suction bur tip · Application: endoscopic drilling
- of lacrimal bone
- · Operating speed:
- up to 12,000 rpm (forward) \cdot 3 each, irrigation tubing separate
- · Developed in conjunction with PJ Wormald, MD

RAD® BURS



3.0 mm RAD[®] Frontal Finesse Bur, High-Speed 1883070HS

- · 13.0 cm long with curved shaft · 8 flutes
- · Cannulated suction bur tip
- · Application: frontal sinus drilling
- · Operating speed:
- up to 12,000 rpm (forward)
- · 3 each, irrigation tubing separate · Developed in conjunction with Donald Leopold, MD



3.6 mm RAD[®] 55 Curved **Bur, High-Speed** 1883670HS

- · 13.0 cm long with curved shaft
- · Cannulated suction bur tip
- · Application: frontal sinus drilling
- · Operating speed:
- up to 12,000 rpm (forward)
- · 3 each, irrigation tubing separate



- · Application: trans-sphenoidal
- · Operating speed:
- up to 12,000 rpm (forward)
- · 3 each, irrigation tubing separate · Developed in conjunction with

SEPTOPLASTY BUR



3.2 mm Septoplasty Bur, **High-Speed** 1883212HS

- · 11.0 cm long with curved shaft
- · Cannulated suction bur tip
- · Application: removal of bony and cartilagineous septal deviations · Operating speed:
- up to 12,000 rpm (forward)
- · 3 each, irrigation tubing separate
- · Developed in conjunction with Donald Leopold, MD, and Eileen
- Raynor, MD

Airway Blades M4-Rotatable



2.9 mm Skimmer[®] Angle-Tip Blade 1882979HRE

- · 13.0 cm long double-curved blade
- Application: papilloma and tumor removal, laryngomalacia, and pediatric
- · Operating speed: 60-500 rpm
- · Low-profile distal bend: 15°
- · 1 each with irrigation tubing

2.9 mm Skimmer[®] Angle-Tip Blade 1882925HRE

- 18.0 cm long double-curved blade
 Application: papilloma removal,
- laryngomalacia, and trans-sphenoidal hypophysectomy
- Operating speed: 60-500 rpm
- Low-profile distal bend: 15°
- 1 each with irrigation tubing

2.9 mm Skimmer[®] Angle-Tip Blade 1882923HRE

- · 22.0 cm long double-curved blade
- Application: papilloma removal, laryngomalacia, and trans-sphenoidal hypophysectomy
- · Operating speed: 60-500 rpm
- · Low-profile distal bend: 15°

SKIMMER

TRICUT

 \cdot 1 each with irrigation tubing



2.9 mm Skimmer[®] Angle-Tip Blade 1882924HRE

- · 27.0 cm long double-curved blade
- Application: papilloma removal, laryngomalacia, and
- trans-sphenoidal hypophysectomy • Operating speed: 60-500 rpm
- · Low-profile distal bend: 15°
- 1 each with irrigation tubing



4.0 mm Tricut[®] Angle-Tip Laryngeal Blade 1884030HRE

- 22.0 cm long double-curved blade
 Angled tip allows better visibility with endoscopy
- · Application: tumor debulking and granulation tissue removal
- · Operating speed: 500-1,200 rpm
- \cdot 1 each with irrigation tubing
- Developed in conjunction with William Lunn, MD, and Armin Ernst, MD

4.0 mm Tricut[®] Angle-Tip Subglottic Blade 1884031HRE

- 188403 I HKE
- 27.0 cm long double-curved blade
 Angled tip allows better visibility with endoscopy
- Application: tracheal stenosis, tumor debulking, and granulation tissue removal
- \cdot Operating speed: 500-1,200 rpm
- · 1 each with irrigation tubing
- Developed in conjunction with William Lunn, MD, and Armin Ernst, MD

18 cm long



4.0 mm Tricut[®] Angle-Tip Tracheal Blade

- 1884033HRE
- · 37.0 cm long double-curved blade
 · Angled tip allows better visibility
- with endoscopy • Application: debulking tracheal papilloma and lesions, tumor debulking, and granulation tissue removal
- · Operating speed: 500-1,200 rpm
- 1 each with irrigation tubing
- · Developed in conjunction with William Lunn, MD, and Armin Ernst, MD

4.0 mm Tricut® Angle-Tip Bronchial Blade

1884035HRE

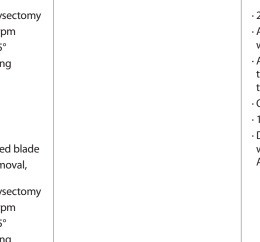
- · 45.0 cm long double-curved blade
- Rotating angled tip offers access to lateral, medial, and posterior bronchial lesions through a rigid bronchoscope
- Application: debulking bronchial papilloma and lesions, tumor debulking, and granulation tissue removal
- · Operating speed: 500-1,200 rpm
- · 1 each with irrigation tubing
- · Developed in conjunction with William Lunn, MD, and Armin Ernst, MD

🔎 22 cm long

22 cm long

27 cm long

27 cm long



13 cm long

Airway Blades Non-Rotatable

SKIMMER® BLADES



2.9 mm Skimmer[®] **Angle-Tip Blade** 1882925

- · 18.0 cm long double-curved blade Inner suction path is the same
- as larger curved blade
- papilloma (RRP) removal and trans-sphenoidal hypophysectomy
- · Operating speed: 60-500 rpm
- · Low-profile distal bend: 15°
- · 3 each with irrigation tubing
- · Developed in conjunction with Craig Derkay, MD, and David Darrow, MD

2.9 mm Skimmer[®] **Angle-Tip Blade** 1882923

- · 22.5 cm long double-curved blade
- · Inner suction path is the same as larger curved blade
- · Application: recurrent respiratory papilloma (RRP) removal and trans-sphenoidal hypophysectomy
- · Operating speed: 60-500 rpm
- · Low-profile distal bend: 15°
- · 3 each with irrigation tubing
- · Developed in conjunction with Craig Derkay, MD, and David Darrow, MD

SKIMMER® BLADES



3.5 mm Skimmer[®] Angle-Tip Blade 1883525

- · 18.0 cm long double-curved blade
- · Application: recurrent respiratory papilloma (RRP) removal and
- trans-sphenoidal hypophysectomy · Operating speed: 60-500 rpm
- · Low-profile distal bend: 15°
- · 3 each with irrigation tubing

3.5 mm Skimmer® Angle-**Tip Laryngeal Blade** 1883523

- · 22.5 cm long double-curved blade
- · Application: recurrent respiratory papilloma (RRP) removal and trans-sphenoidal hypophysectomy
- · Operating speed: 60-500 rpm
- · Low-profile distal bend: 15°
- · 3 each with irrigation tubing · Developed in conjunction with
- Charles Myer, III, MD; Paul Wilging, MD; Brian Wiatrak, MD; Paul Flint, MD; David Parsons, MD; and John Little, MD

3.5 mm Skimmer® Angle-**Tip Subglottic Blade** 1883524

- · 27.5 cm long double-curved blade
- · Application: recurrent respiratory papilloma (RRP) removal and trans-sphenoidal hypophysectomy
- · Operating speed: 60-500 rpm
- · Low-profile distal bend: 15°
- · 3 each with irrigation tubing · Developed in conjunction with Charles Myer, III, MD; Paul Wilging, MD; Brian Wiatrak, MD; Paul Flint, MD; David Parsons, MD; and John Little, MD

SKIMMER® BLADES



4.0 mm Skimmer[®] Angle-**Tip Laryngeal Blade** 1884023

- · 22.5 cm long double-curved blade · Application: recurrent respiratory
- papilloma (RRP) removal and
- trans-sphenoidal hypophysectomy · Operating speed: 60-500 rpm
- · Low-profile distal bend: 15°
- · 3 each with irrigation tubing
- · Developed in conjunction with Charles Myer, III, MD; Paul Wilging, MD; Brian Wiatrak, MD; Paul Flint, MD; David Parsons, MD; and John Little, MD

4.0 mm Skimmer[®] Angle-**Tip Subglottic Blade** 1884024

- · 27.5 cm long double-curved blade
- · Application: recurrent respiratory papilloma (RRP) removal and trans-sphenoidal hypophysectomy
- · Operating speed: 60-500 rpm
- · Low-profile distal bend: 15°
- · 3 each with irrigation tubing
- · Developed in conjunction with Charles Myer, III, MD; Paul Wilging, MD; Brian Wiatrak, MD; Paul Flint, MD; David Parsons, MD; and John Little, MD

TRICUT® BLADES



4.0 mm Tricut[®] Angle-Tip Laryngeal Blade 1884030

- · 22.5 cm long double-curved blade
- · Application: tumor debulking
- Operating speed: 1,500 rpm
- · 3 each with irrigation tubing
- · Developed in conjunction with
- Paul Flint, MD, and John Little, MD

4.0 mm Tricut[®] Angle-Tip **Subglottic Blade** 1884031

- · 27.5 cm long double-curved blade
- · Application: tracheal stenosis
- Operating speed: 1,500 rpm
- · 3 each with irrigation tubing

4.0 mm Tricut[®] Straight-**Tip Laryngeal Blade** 1884020

· 22.5 cm long

4.0

- · Straight tip with curve
- at handpiece
- · Application: debulking of RRP lesions
- · Operating speed: 1,200 rpm
- · 3 each with irrigation tubing
- · Developed in conjunction with
- Paul Flint, MD, and John Little, MD

· Application: recurrent respiratory





Airway Blades Non-Rotatable (continued)

SERRATED BLADES



4.0 mm Serrated Angle-Tip Tracheal Blade 1884033

- · 37.0 cm long
- Angled tip allows better visibility with endoscopy
- · Application: debulking distal RRP and tracheal lesions
- · Operating speed: 1,200 rpm
- \cdot 1 each with irrigation tubing
- · Developed in conjunction with Paul Flint, MD

SERRATED BLADES



2.9 mm Serrated Angle-Tip Blade 1882936E

- · 18.0 cm long double-curved blade
- · Application: papilloma and
- hemangioma removal • Operating speed: 500-1,500 rpm
- 1 each with irrigation tubing

2.9 mm Serrated Angle-Tip Blade 1882937E

- · 22.0 cm long double-curved blade
- · Application: papilloma and hemangioma removal
- Operating speed: 500-1,500 rpm
- 1 each with irrigation tubing

TRACHEAL BLADE



4.0 mm Straight Tracheal Blade 1884032

- · 37.0 cm long
- Straight tip to allow access through smaller diameter bronchoscope
- Application: debulking distal RRP and tracheal lesions
- Operating speed: 1,200 rpm
- · 1 each with irrigation tubing
- · Developed in conjunction with Paul Flint, MD, and John Little, MD

Speeds are suggested rpm (revolutions per minute), operated in oscillation mode for blades and (forward) mode for burs.

Measurements are listed in millimeters unless otherwise specified.

Tonsillectomy and Adenoidectomy Blades

RADENOID[®] BLADES



4.5 mm RADenoid® Adult Blade 1884507

- \cdot 13.0 cm long with curved 45° blade
- Application: adenoidectomy
- \cdot Allows better access into the choana
- · Operating speed: 1,500 rpm
- \cdot 5 each, irrigation tubing separate
- Designed in conjunction with Max April, MD, and J. Lindhe Guarisco, MD

RADENOID[®] BLADES



4.0 mm RADenoid® Blade

1884008

- \cdot 11.0 cm long with curved 40° blade
- Application: adenoidectomy
- · Operating speed: 1,500 rpm
- · 5 each, irrigation tubing separate
- Designed in conjunction with Max April, MD, and J. Lindhe Guarisco, MD

TONSILLECTOMY BLADE

4.0 mm Tonsillectomy

· Application: intracapsular

· Operating speed: 1,500 rpm

· 5 each, irrigation tubing separate

Blade

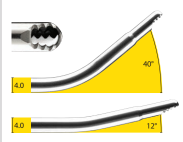
• 11.0 cm

· 12° blade

tonsillectomy

1884013





Powered T&A Blade Set 1884008TA

- 13.0 cm
- · Removable inner cutting tube
- \cdot 40° outer blade designed for powered adenoidectomy
- · 12° outer blade designed for powered intracapsular tonsillectomy
- · Operating speed: 1,500 rpm
- \cdot 5 each, irrigation tubing separate
- · Developed in conjunction with Peter J. Koltai, MD

The IPC[®] Powered T&A Blade Set for the PITA[™] Technique

Clinical studies show that PITA[™] surgery (Powered Intracapsular Tonsillectomy and Adenoidectomy) offers significant advantages to most patients.⁶⁻²² With interchangeable 12° and 40° outer cutting tubes, you can remove adenoids and tonsils in the traditional order.

Benefits of Powered Adenoidectomy

- More precise tissue removal
- Lowered recurrence rate of otitis media compared to other techniques²²

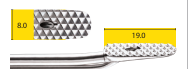
Benefits of Powered Intracapsular Tonsillectomy

- Reduces postoperative bleeding and dehydration⁶
- Less postoperative pain⁹
- Quicker patient recovery compared to traditional Bovie techniques^{6-10,15,21}



Aesthetic Blades and Burs

FEATHERTOUCH® RASPS



FeatherTouch® Suction Rasp Tip (Coarse) 1992208

- 8.4 cm
- · Coarse tip
- · Operating speed:
- 3,000-5,000 rpm (forward)
- · Suction integrated into rasp face
- · Used with FeatherTouch Converter (1922005) and suction tubing (1895524)
- · Application: rhinoplasty, dorsal hump reduction
- · 2 each, irrigation tubing separate
- · Developed in conjunction with Ted Cook, MD; M. Eugene Tardy, MD; and Dan Becker, MD



FeatherTouch® Converter 1922005

- · Converts (forward) rotation to reciprocation
- · Used in conjunction with rasp tips, suction tubing, and sterilizing tray (1922006)
- · 2 each, irrigation tubing separate

Speeds are suggested rpm (revolutions per minute), operated in oscillation mode for blades and (forward) mode for burs.

Measurements are listed in millimeters unless otherwise specified.

FEATHERTOUCH® RASPS



FeatherTouch® Suction Rasp Tip (Fine) 1992210

- 8.4 cm
- Fine tip
- · Operating speed:
- 3,000-5,000 rpm (forward)
- · Suction integrated into rasp face
- · Used with FeatherTouch Converter (1922005) and suction tubing (1895524)
- · Application: rhinoplasty, dorsal hump reduction
- · 2 each, irrigation tubing separate
- · Developed in conjunction with Ted Cook, MD; M. Eugene Tardy, MD; and Dan Becker, MD

FeatherTouch[®] Suction Tubing (not pictured) 1895524

- · For use with FeatherTouch Suction **Rasp Tip**
- · 10 each





Micro-Planer[®] Blade 1884010

- 11.0 cm
- · Application: submental soft tissue removal
- · Operating speed:
- 1,000-2,000 rpm, oscillate
- · 5 each, irrigation tubing separate
- · Developed in conjunction with Ted Cook, MD



Tardy MicroBur® 1883260

- · 10.0 cm · Application: rhinoplasty
- · Operating speed:
- 3,000-5,000 rpm (forward)
- · 5 each, irrigation tubing separate
- · Developed in conjunction with M. Eugene Tardy, MD

OTHER



HydroBrader® Irrigating/ **Aspirating Dermabrader** 1922100

- · Coarse grit
- · Application: dermabrasion
- · Operating speed:
- 3,500-5,000 rpm (forward)
- · 3 each, irrigation tubing separate



RhinoBur® Rhinoplasty Bur 1884566

- 10.0 cm
- · Application: rhinoplasty
- · Operating speed: 4,000-6,000 rpm (forward)
- · 3 each, irrigation tubing separate
- · Developed in conjunction with Dean Toriumi, MD

RhinoBur[®] Rhinoplasty Bur

- Sculpts the bony dorsum with finesse and control
- Particularly useful in revision cases and patients with thin nasal skin
- Allows spot burring to correct localized irregularities

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·With fingertip control on the Straightshot® M4, the blade tip rotates 360° independently of the shaft



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