

OTOLOGIC DRILLS AND BURS

Includes
Indigo™ XL Burs
Designed for
Improved Access
and Visibility



Revolutionary design for otology and neurotology

Medtronic

Tool Steel



Carbon and alloy steel well known for its distinctive hardness and resistance to abrasion.

Carbide



Tungsten carbide tools are used to withstand high temperatures and for situations where other materials would wear away.

Curved Burs



Maximum visibility and access to the surgical field. Each bur has a 20° curve designed to improve visibility. The outer sheath is designed to shield from the spinning shaft.

Stainless Steel



Made with a 440-series stainless steel and coated with titanium nitride.

Oto-Flex Burs



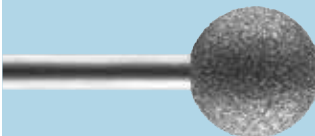
Fine, malleable burs designed for the delicate work of ossicular chain.

Coarse Diamond



Carbon and alloy steel well known for its distinctive hardness and resistance to abrasion.

Fine Diamond



Finer diamond grains allow better sculpting possibilities and are designed to be less aggressive.



Length

Listings indicate total length of the bur, measured from base to tip.

Note: Packaging may reflect shaft length rather than total length.

I Indigo™

The Indigo High-Speed Otologic Drill was designed for general otologic procedures. With its straight and angled attachments, it offers flexibility, excellent surgical access, and visibility. Its small, lightweight body provides power and performance.

The Indigo drill is powered by the Integrated Power Console (IPC® System). It works with a wide variety of burs in tool steel, stainless steel and carbide.

See pages 02-10.

V Visao®

Designed specifically for neurotologists, the Visao High-Speed Otologic Drill allows use of very slim curved burs, ideal for cochleostomies and middle fossa acoustic neuromas.

See pages 11-20.

S Skeeter®

The Skeeter Ultra-Lite Oto-Tool handpiece is a unique low-speed drill designed for delicate ossicular chain reconstruction procedures, at speeds up to 16,000 rpm.

See pages 21-23.

Indigo™

High-Speed Otologic Drill

The Indigo High-Speed Otologic Drill offers excellent surgical access and visibility. Its small, lightweight body provides the power and performance required for a wide range of otologic procedures.

Indigo Components

Use at speeds up to 60,000 rpm.

PRODUCT	DESCRIPTION	QTY
1845000	Indigo High-Speed Otologic Drill	1
1845010	Indigo Otologic Straight Attachment	1
1845020	Indigo Otologic Angled Attachment	1
1845040	Indigo Instrument Tray	1
1845030	Indigo Tubing	5
3111520	Indigo Bur Rack	1



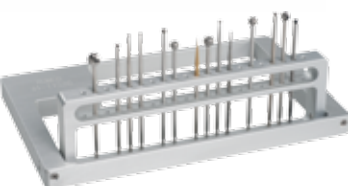
1845010



1845020



1845030



3111520

Indigo Drill System Key Features:

- A** High speed and ample torque for fast debulking of the mastoid
- B** Available with straight and angled attachments
- C** Improved surgical access and visibility in cramped otologic spaces
- D** Works with a wide variety of Medtronic xomed otology burs, including Indigo XL burs designed for improved access and visibility
- E** Grooves on attachment nose for more stable irrigation
- F** Powered by the IPC® System with easy touchscreen menus



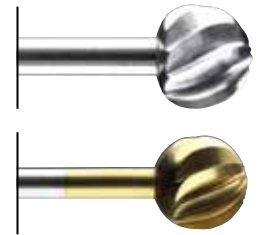
Indigo™

Cutting Burs

Round Fluted Burs

7.0 – 3.5 mm Diameter

DIAMETER		LENGTH		DESCRIPTION		QTY
	MM	DESCRIPTION	MM	MATERIAL	PART NUMBER	/ BOX
●	7.0	Medium	64	Tool steel*	31317057U	5
●	7.0	Medium	69	Stainless steel	31147062**	1
●	6.0	Medium	64	Tool steel*	31316058U	5
●	6.0	Medium	69	Stainless steel	31146063**	1
●	5.5	Medium	69	Stainless steel	31145564A	5
●	5.0	Medium	64	Tool steel*	31315059U	5
●	5.0	Medium	68	Carbide†	3127655**	1
●	5.0	Long	71	Tool steel*	31315066U**	5
●	4.8	Medium	68	Stainless steel	31144864A**	5
●	4.0	Medium	67	Carbide†	3127654	1
●	4.0	Medium	68	Stainless steel	31144064A	5
●	4.0	Medium	69	Tool steel*	31314065U	5
●	4.0	Long	72	Tool steel*	31314068U	5
●	4.0	Long	72	Stainless steel	9789B	5
●	4.0	X-Long	78	Tool steel*	31314075UE**	1
●	3.5	Long	71	Tool steel*	31313568U	5
●	3.5	X-Long	78	Tool steel*	31313575UE**	1



†Carbide should run at max speed of 52,000 rpm and should not be run with Visao Drill

*Tool steel is for single use only

**Indigo Suggested Bur

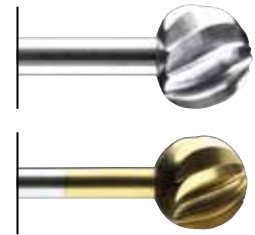
Indigo™

Cutting Burs

Round Fluted Burs

3.0 – 2.0 mm Diameter

DIAMETER		LENGTH		DESCRIPTION		QTY
SHAPE	MM	DESCRIPTION	MM	MATERIAL	PART NUMBER	/ BOX
●	3.0	Medium	68	Tool steel*	31313065UE	1
●	3.0	Long	72	Tool steel*	31313069U	5
●	3.0	Long	72	Stainless steel	9769B	5
●	3.0	X-Long	78	Tool steel*	31313075UE	1
●	3.0	X-Long	79	Stainless steel	3112974C	5
●	3.0	X-Long	79	Carbide†	3127754	1
●	3.0	Indigo XL	82	Tool steel*	31313079**	1
●	3.0	Indigo XL	82	Stainless steel	31143079**	1
●	2.5	Medium	67	Tool steel*	31312565UE	1
●	2.5	Long	72	Tool steel*	31312569	1
●	2.5	X-Long	77	Tool steel*	31312575	1
●	2.5	Indigo XL	82	Tool steel*	31312579**	1
●	2.5	Indigo XL	82	Stainless steel	31142579**	1
●	2.3	Medium	66	Stainless steel	31142364	5
●	2.0	Medium	66	Stainless steel	31142064	5
●	2.0	Medium	66	Carbide†	31062064	1



†Carbide should run at max speed of 52,000 rpm and should not be run with Visao Drill

*Tool steel is for single use only

**Indigo Suggested Bur

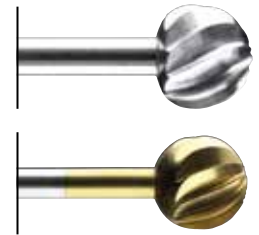
Indigo™

Cutting Burs

Round Fluted Burs

2.0 – 1.0 mm Diameter

DIAMETER		LENGTH		DESCRIPTION		QTY
SHAPE	MM	DESCRIPTION	MM	MATERIAL	PART NUMBER	/ BOX
●	2.0	Long	72	Tool steel*	31312070	1
●	2.0	X-Long	77	Tool steel*	31312075	1
●	2.0	X-Long	78	Stainless steel	31142075	5
●	2.0	X-Long	78	Carbide†	31062075	1
●	2.0	Indigo XL	82	Tool steel*	31312080**	1
●	2.0	Indigo XL	82	Stainless steel	31142080**	1
●	1.5	Long	72	Tool steel*	31311570	1
●	1.5	X-Long	76	Tool steel*	31311575	1
●	1.5	X-Long	77	Carbide†	31061575	1
●	1.5	X-Long	78	Stainless steel	31141575	5
●	1.5	Indigo XL	85	Tool steel*	31311583**	1
●	1.5	Indigo XL	85	Stainless steel	31141583**	1
●	1.0	Medium	64	Stainless steel	31141064	5
●	1.0	Medium	64	Carbide†	31061064	1



†Carbide should run at max speed of 52,000 rpm and should not be run with Visao Drill

*Tool steel is for single use only

**Indigo Suggested Bur

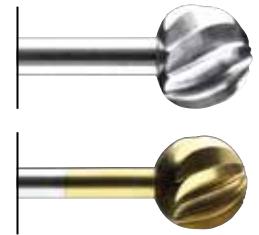
Indigo™

Cutting Burs

Round Fluted Burs

1.0 – 0.5 mm Diameter

DIAMETER		LENGTH		DESCRIPTION		QTY
SHAPE	MM	DESCRIPTION	MM	MATERIAL	PART NUMBER	/ BOX
•	1.0	Long	72	Tool steel*	31311071	1
•	1.0	X-Long	76	Tool steel*	31311075	1
•	1.0	X-Long	77	Stainless steel	31141075	5
•	1.0	X-Long	77	Carbide†	31061075	1
•	1.0	Indigo XL	85	Tool steel*	31311084**	1
•	1.0	Indigo XL	85	Stainless steel	31141084**	1
•	0.5	Medium	64	Stainless steel	31140564	5
•	0.5	Medium	64	Carbide†	31060564	1
•	0.5	Indigo XL	85	Tool steel*	31310584**	1
•	0.5	Indigo XL	85	Stainless steel	31140584**	1



†Carbide should run at max speed of 52,000 rpm and should not be run with Visao Drill

*Tool steel is for single use only

**Indigo Suggested Bur

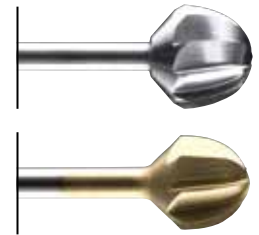
Indigo™

Acorn Fluted

Acorn Fluted Burs

5.0 – 1.0 mm Diameter

DIAMETER		LENGTH		DESCRIPTION		QTY
SHAPE	MM	DESCRIPTION	MM	MATERIAL	PART NUMBER	/ BOX
●	5.0	Medium	69	Carbide†	3121518	1
●	4.6	Medium	68	Stainless steel	31034664	5
●	3.7	Medium	67	Stainless steel	31033764	5
●	3.0	Medium	67	Carbide†	3121516	1
●	2.7	Medium	66	Stainless steel	31033764	5
●	2.7	Medium	66	Carbide†	31012764	1
●	2.3	Medium	66	Stainless steel	31032364	5
●	2.3	Medium	66	Carbide†	31012364	1
●	1.4	Medium	65	Carbide†	31011464	1
●	1.0	Medium	65	Carbide†	31011064	1



†Carbide should run at max speed of 52,000 rpm and should not be run with Visao Drill

*Tool steel is for single use only

Indigo™

Diamond Burs

Round Coarse Diamond Burs

6.0 – 1.0 mm Diameter

DIAMETER		LENGTH		DESCRIPTION		QTY
SHAPE	MM	DESCRIPTION	MM	MATERIAL	PART NUMBER	/ BOX
●	6.0	Medium	64	Stainless steel	31116058*	1
●	5.0	Medium	64	Stainless steel	31115059	1
●	5.0	Long	71	Stainless steel	31115066*	1
●	4.0	Medium	69	Stainless steel	31114065	1
●	4.0	Long	72	Stainless steel	31114068	1
●	4.0	X-Long	78	Stainless steel	31114075*	1
●	3.5	Long	71	Stainless steel	31113568*	1
●	3.0	Medium	68	Stainless steel	31113065	1
●	3.0	Long	72	Stainless steel	31113069	1
●	3.0	X-Long	78	Stainless steel	31113075*	1
●	2.5	Long	71	Stainless steel	31112569	1
●	2.5	X-Long	77	Stainless steel	31112575*	1
●	2.0	Long	72	Stainless steel	31112070	1
●	2.0	X-Long	77	Stainless steel	31112075*	1
●	1.5	Medium	67	Stainless steel	31111565	1
●	1.5	Long	71	Stainless steel	31111570	1
●	1.5	X-Long	76	Stainless steel	31111575*	1
●	1.0	Long	72	Stainless steel	31111071	1
●	1.0	X-Long	76	Stainless steel	31111075*	1



Indigo™

Diamond Burs

Round Fine Diamond Burs

6.0 – 2.5 mm Diameter

DIAMETER		LENGTH		DESCRIPTION		QTY
SHAPE	MM	DESCRIPTION	MM	MATERIAL	PART NUMBER	/ BOX
●	6.0	Medium	64	Stainless steel	31136058	1
●	6.0	Long	71	Stainless steel	31136065*	1
●	5.0	Medium	64	Stainless steel	31135059	1
●	5.0	Long	71	Stainless steel	31135066*	1
●	4.0	Medium	69	Stainless steel	31134065	1
●	4.0	Long	72	Stainless steel	31134068	1
●	4.0	Indigo XL	80	Stainless steel	31134076*	1
●	3.5	Long	71	Stainless steel	31133568	1
●	3.5	Medium	68	Stainless steel	31133565	1
●	3.5	Indigo XL	80	Stainless steel	31133576*	1
●	3.0	Medium	68	Stainless steel	31133065	1
●	3.0	Long	72	Stainless steel	31133069	1
●	3.0	X-Long	79	Stainless steel	31103075	1
●	3.0	Indigo XL	82	Stainless steel	31133079*	1
●	2.5	Medium	67	Stainless steel	31132565	1
●	2.5	Long	71	Stainless steel	31132569	1
●	2.5	X-Long	78	Stainless steel	31102575	1
●	2.5	Indigo XL	82	Stainless steel	31132579*	1



Indigo™

Diamond Burs

Round Fine Diamond Burs

2.0 – 0.5 mm Diameter

DIAMETER		LENGTH		DESCRIPTION		QTY
SHAPE	MM	DESCRIPTION	MM	MATERIAL	PART NUMBER	/ BOX
●	2.0	Medium	67	Stainless steel	31132065	1
●	2.0	Long	72	Stainless steel	31132070	1
●	2.0	X-Long	78	Stainless steel	31102075	1
●	2.0	Indigo XL	82	Stainless steel	31132080*	1
●	1.5	Medium	67	Stainless steel	31131565	1
●	1.5	Long	71	Stainless steel	31131570	1
●	1.5	X-Long	77	Stainless steel	31101575	1
●	1.5	Indigo XL	85	Stainless steel	31131583*	1
●	1.2	Indigo XL	85	Stainless steel	31131283*	1
●	1.0	Medium	67	Stainless steel	31131066	1
●	1.0	Long	72	Stainless steel	31131071	1
●	1.0	X-Long	77	Stainless steel	31101075	1
●	1.0	Indigo XL	85	Stainless steel	31131084*	1
●	0.8	Indigo XL	85	Stainless steel	31130884*	1
●	0.6	Indigo XL	85	Stainless steel	31130684*	1



Visao®

High-Speed Otologic Drill

The Visao High-Speed Otologic Drill allows surgical visibility and access with curved burs. This makes it ideal for cochleostomies and middle fossa acoustic neuromas.

Visao Components

Use at speeds up to 80,000 rpm.

PRODUCT	DESCRIPTION	QTY
3334800	Visao® High-Speed Otologic Drill	1
3334895	Visao Otologic Instrument Tray	1
3334625	Extended Bur Guard without Irrigation	1
3334635	Extended Bur Guard with Irrigation	1
3334610	Irrigation Sleeve Assembly	1
3318603	Irrigation Tubing with IntelliFlow® Remote Control and Disposable Bur Guard	1
3318606	Visao Coolant Tubing with Cassette	2
3318503	Irrigation Tubing Set, Sterile	4
3318506	High-Speed Drill Coolant Tubing Set	2
3318600	Clips for Handpiece Cable/Tubing	10
3318700	Irrigation Tubing Retainer	1

Visao Drill System Key Features:

- A** Powered by the IPC® System with touchscreen menus
- B** Utilizes snap-fit, reusable bur guards and quick-locking burs
- C** Lightweight titanium provides an ergonomic handpiece
- D** Low operating temperatures and integrated water-cooling
- E** High-speed curved burs of various sizes help provide better visibility and access in several procedures
- F** 80,000 rpm and high torque capabilities provide power in debulking operations and finesse in delicate procedures



Visao®

Curved High-Speed Burs

Curved Cochleostomy Burs*

Round Fluted Cutting Tip

DIAMETER		LENGTH		DESCRIPTION		QTY
SHAPE	MM	DESCRIPTION	MM	MATERIAL	PART NUMBER	/ BOX
●	1.5	X-Long	100	Stainless steel	31151598E	1
●	1.0	X-Long	99	Stainless steel	31151098E	1



Curved Cochleostomy Burs*

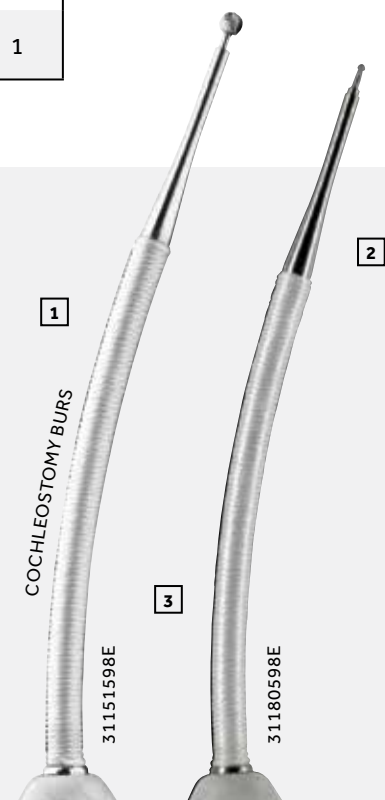
Round Fine Diamond Tip

DIAMETER		LENGTH		DESCRIPTION		QTY
SHAPE	MM	DESCRIPTION	MM	MATERIAL	PART NUMBER	/ BOX
●	1.5	X-Long	100	Stainless steel	31181598E	1
●	1.0	X-Long	99	Stainless steel	31181098E	1
●	0.6	X-Long	99	Stainless steel	31180698E	1
●	0.5	X-Long	99	Stainless steel	31180598E	1



Curved Burs Key Features:

- 1 Innovative 20° curved burs allow better visibility and access to the surgical field
- 2 Cochleostomy burs are thinner and tapered at the tip
- 3 Useful during complex procedures with only small access holes or speculums
- 4 Thin outer sheaths leave very little rotating shaft exposed
- 5 Use at speeds up to 80,000 rpm, forward or backward



Visao®

Curved High-Speed Burs

Curved Round Fluted Cutting Burs*

4.0 – 1.0 mm Diameter

DIAMETER		LENGTH		DESCRIPTION		QTY
SHAPE	MM	DESCRIPTION	MM	MATERIAL	PART NUMBER	/ BOX
●	4.0	X-Long	94	Stainless steel	31154090E	1
●	4.0	X-Long	119	Stainless steel	311740115E	1
●	3.0	X-Long	93	Stainless steel	31153090E	1
●	3.0	X-Long	118	Stainless steel	311730115E	1
●	2.0	X-Long	92	Stainless steel	31152090E	1
●	2.0	X-Long	117	Stainless steel	311720115E	1
●	1.5	X-Long	117	Stainless steel	311715115E	1
●	1.0	X-Long	116	Stainless steel	311710115E	1



Visao®

Curved High-Speed Burs

Curved Round Fine Diamond Burs*

4.0 – 1.0 mm Diameter

DIAMETER		LENGTH		DESCRIPTION		QTY
SHAPE	MM	DESCRIPTION	MM	MATERIAL	PART NUMBER	/ BOX
●	4.0	X-Long	94	Stainless steel	31184090E	1
●	4.0	X-Long	119	Stainless steel	311940115E	1
●	3.0	X-Long	93	Stainless steel	31183090E	1
●	3.0	X-Long	118	Stainless steel	311930115E	1
●	2.0	X-Long	92	Stainless steel	31182090E	1
●	2.0	X-Long	117	Stainless steel	311920115E	1
●	1.0	X-Long	116	Stainless steel	311910115E	1



Curved Round Coarse Diamond Burs*

4.0 – 2.0 mm Diameter

DIAMETER		LENGTH		DESCRIPTION		QTY
SHAPE	MM	DESCRIPTION	MM	MATERIAL	PART NUMBER	/ BOX
●	4.0	X-Long	94	Stainless steel	31204090E	1
●	4.0	X-Long	119	Stainless steel	312140115E	1
●	3.0	X-Long	93	Stainless steel	31203090E	1
●	3.0	X-Long	118	Stainless steel	312130115E	1
●	2.0	X-Long	92	Stainless steel	31202090E	1
●	2.0	X-Long	117	Stainless steel	312120115E	1

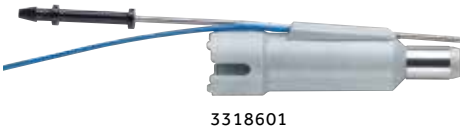


Visao®

Stim Bur Guards

Stim Bur Guard Components

PRODUCT	DESCRIPTION	QTY
3318601	Stim Bur Guard with Irrigation	1
3318602	Stim Bur Guard without Irrigation	1



Stim Bur Guard Key Features:

- A** The Stim Bur Guard emits stimulation generated by our NIM® nerve monitors to provide early warning of the bur’s proximity to the facial nerve. Stimulating the nerve while the bur is in use can offer approximately 1-3 mm of advance warning¹.
- B** Stim Bur Guards must be used with the following products:
 - Integrated Power Console (IPC® System)
 - Visao® High-Speed Otologic Drill
 - NIM-Neuro®, NIM-Response®, or NIM-Pulse® systems (models 2.0 and later)



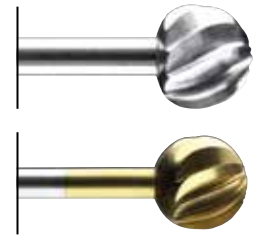
Visao®

Cutting Burs**

Round Fluted Burs

7.0 – 3.0 mm Diameter

DIAMETER		LENGTH		DESCRIPTION		QTY
SHAPE	MM	DESCRIPTION	MM	MATERIAL	PART NUMBER	/ BOX
●	7.0	Medium	64	Tool steel*	31317057U	5
●	7.0	Long	69	Tool steel*	<u>31317062U</u>	5
●	6.0	Medium	64	Tool steel*	31316058U	5
●	6.0	Long	69	Tool steel*	<u>31316063U</u>	5
●	5.0	Medium	64	Tool steel*	31315059U	5
●	5.0	Long	71	Tool steel*	31315066	5
●	5.0	Long	71	Stainless steel	<u>9809B</u>	5
●	4.0	Long	72	Stainless steel*	<u>9789B</u>	5
●	4.0	Medium	69	Tool steel*	31314065U	5
●	4.0	Long	72	Tool steel*	31314068U	5
●	4.0	X-Long	78	Tool steel*	<u>31314075UE</u>	1
●	3.5	X-Long	78	Tool steel*	<u>31313575UE</u>	1
●	3.0	Long	72	Tool steel*	<u>31313069U</u>	5
●	3.0	Long	72	Stainless steel	<u>9769B</u>	5
●	3.0	X-Long	78	Tool steel*	<u>31313075UE</u>	1
●	3.0	X-Long	79	Stainless steel	<u>3112974C</u>	5



* Tool steel is for single use only

** Use Visao High-Speed Bur Guards (REF #3334625 or 3334635)

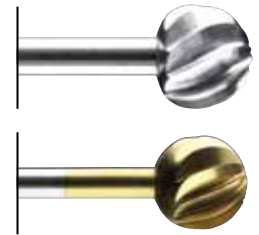
Visao®

Cutting Burs**

Round Fluted Burs

2.5 – 1.0 mm Diameter

DIAMETER		LENGTH		DESCRIPTION		QTY
SHAPE	MM	DESCRIPTION	MM	MATERIAL	PART NUMBER	/ BOX
●	2.5	Long	72	Tool steel*	31312569	1
●	2.5	X-Long	77	Tool steel*	<u>31312575</u>	1
●	2.0	Long	72	Tool steel*	31312070	1
●	2.0	X-Long	77	Tool steel*	<u>31312075</u>	5
●	2.0	X-Long	78	Stainless steel	<u>31142075</u>	5
●	1.5	Long	72	Tool steel*	31311570	1
●	1.5	X-Long	76	Tool steel*	<u>3131575</u>	1
●	1.5	X-Long	78	Stainless steel	<u>31141575</u>	5
●	1.0	Long	72	Tool steel*	31311071	1
●	1.0	X-Long	76	Tool steel*	<u>3131075</u>	1
●	1.0	X-Long	77	Stainless steel	<u>31141075</u>	5



* Tool steel is for single use only

** Use Visao High-Speed Bur Guards (REF #3334625 or 3334635)

Stim Bur Guard may be used with underlined burs

Visao®

Diamond Burs*

Round Coarse Diamond Burs

6.0 – 1.0 mm Diameter

DIAMETER		LENGTH		DESCRIPTION		QTY
SHAPE	MM	DESCRIPTION	MM	MATERIAL	PART NUMBER	/ BOX
●	6.0	Medium	64	Stainless steel	31116058	1
●	6.0	Long	71	Stainless steel	31116065	1
●	5.0	Medium	64	Stainless steel	31115059	1
●	5.0	Long	71	Stainless steel	<u>31115066</u>	1
●	4.0	Medium	69	Stainless steel	31114065	1
●	4.0	Long	72	Stainless steel	31114068	1
●	4.0	X-Long	78	Stainless steel	<u>31114075</u>	1
●	3.5	Long	71	Stainless steel	31113568	1
●	3.0	Long	72	Stainless steel	31113069	1
●	3.0	X-Long	78	Stainless steel	<u>31113075</u>	1
●	2.5	Long	71	Stainless steel	31112569	1
●	2.5	X-Long	77	Stainless steel	<u>31112575</u>	1
●	2.0	Long	72	Stainless steel	31112070	1
●	2.0	X-Long	77	Stainless steel	<u>31112075</u>	1
●	1.5	Long	71	Stainless steel	31111570	1
●	1.5	X-Long	76	Stainless steel	<u>31111575</u>	1
●	1.0	Long	72	Stainless steel	31111071	1
●	1.0	X-Long	76	Stainless steel	<u>31111075</u>	1



*Use Visao High-Speed Bur Guards (REF #3334625 or 3334635)

Visao®

Diamond Burs*

Round Fine Diamond Burs

6.0 – 0.5 mm Diameter

DIAMETER		LENGTH		DESCRIPTION		QTY
SHAPE	MM	DESCRIPTION	MM	MATERIAL	PART NUMBER	/ BOX
●	6	Medium	64	Stainless steel	31136058	1
●	6	Long	71	Stainless steel	<u>31136065</u>	1
●	5	Medium	64	Stainless steel	31135059	1
●	5	Long	71	Stainless steel	<u>31135066</u>	1
●	4	Long	69	Stainless steel	31134065	1
●	4	Long	72	Stainless steel	31134068	1
●	4	X-Long	80	Stainless steel	<u>3121584</u>	1
●	3.5	Long	71	Stainless steel	31133568	1
●	3	Long	72	Stainless steel	31133069	1
●	3	X-Long	79	Stainless steel	<u>31103075</u>	1
●	2.5	Long	71	Stainless steel	31132569	1
●	2.5	X-Long	78	Stainless steel	<u>31102575</u>	1
●	2	Long	72	Stainless steel	31132070	1
●	2	X-Long	78	Stainless steel	<u>31102075</u>	1
●	1.5	Long	71	Stainless steel	31131570	1
●	1.5	X-Long	77	Stainless steel	<u>31101575</u>	1
●	1	Long	72	Stainless steel	31131071	1
●	1	X-Long	77	Stainless steel	<u>31101075</u>	1
●	0.5	Long	72	Stainless steel	31130571	1
●	0.5	X-Long	77	Stainless steel	<u>31100575</u>	1













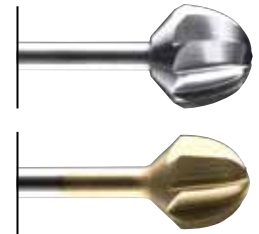
*Use Visao High-Speed Bur Guards (REF #3334625 or 3334635)
Stim Bur Guard may be used with underlined burs

Visao®


Other Shapes*

Acorn Fluted Burs

DIAMETER		LENGTH		DESCRIPTION		QTY
SHAPE	MM	DESCRIPTION	MM	MATERIAL	PART NUMBER	/ BOX
	5.0	Medium	69	Carbide†	3121518	1
	4.6	Medium	68	Stainless steel	31034664	5
	3.7	Medium	67	Stainless steel	31033764	5
	3.0	Medium	67	Carbide†	3121516	1
	2.7	Medium	66	Stainless steel	31033764	5
	2.7	Medium	66	Carbide†	31012764	1
	2.3	Medium	66	Stainless steel	31032364	5
	2.3	Medium	66	Carbide†	31012364	1
	1.4	Medium	65	Carbide†	31011464	1
	1.0	Medium	65	Carbide†	31011064	1



Oval Fluted

DIAMETER		LENGTH		DESCRIPTION		QTY
SHAPE	MM	DESCRIPTION	MM	MATERIAL	PART NUMBER	/ BOX
	5.5	Long	72	Stainless steel	31255566	1

Skeeter®

Otologic Drill System

The Skeeter Ultra-Lite Oto-Tool handpiece is a low-speed drill for every otologic operating room. The curved handpiece and malleable burs are designed for delicate ossicular chain reconstruction procedures.

Skeeter Components

PRODUCT	DESCRIPTION	QTY
3055601	Skeeter Ultra-Lite Motor	1
3155615	Skeeter Sterilization Tray	1
3052460	Skeeter Otologic Metric Scale	1
3055607	Standalone Power Foot Control	1



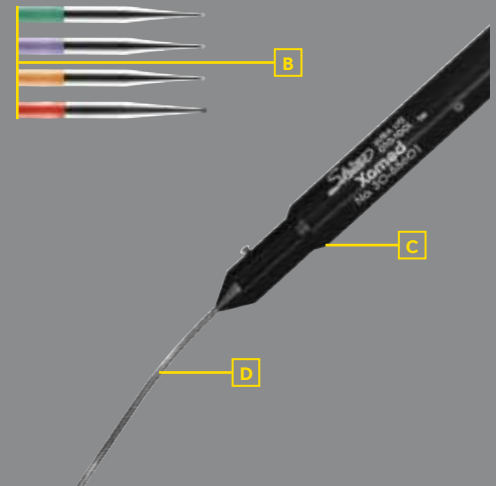
3055601



3055607

Skeeter Drill System Key Features:

- A** Powered by IPC® System or battery-powered footswitch
- B** Color-coded burs to identify diameter size
- C** Slender, lightweight, low-speed drill system designed for ossicular reconstruction
- D** Shaft is angled 15° visualization during drilling up to 16,000 rpm









Skeeter®

Otologic Drill System

Oto-Flex Tools

Various

PRODUCT	DESCRIPTION		DIA	QTY
NUMBER	NAME AND COLOR	PHOTO	MM	/ BOX
3155627	Crura Saw, Black		0.75	1
3155621	Diamond Knife, Red/White		2.30	1
3155626	Drill, Black		0.60	1
3155625	Perforator, Black		0.50	1
3155623	Perforator, Black		0.35	1
3155628	Trephine, Black		0.80	1

Skeeter®

Cutting Burs

Cutting Burs

Carbide Oto-Flex

DIAMETER		LENGTH	DESCRIPTION		QTY
SHAPE	MM	MM	COLOR	PART NUMBER	/ BOX
●	2.3	98	Red	3155632	1
●	1.8	98	Brown	3155639	1
●	1.4	98	Gray	3155634	1
●	1.0	98	Orange	3155631	1
●	0.8	98	Yellow	3155638	1
●	0.7	98	Green	3155637	1
●	0.6	98	Blue	3155636	1
●	0.5	98	Violet	3155635	1



Skeeter®

Diamond Burs

Diamond Burs

Diamond Oto-Flex

DIAMETER		LENGTH	DESCRIPTION		QTY
SHAPE	MM	MM	COLOR	PART NUMBER	/ BOX
●	2.3	98	Red/white	3155642	1
●	1.8	98	Brown/white	3155645	1
●	1.4	98	Gray/white	3155643	1
●	1.0	98	Orange/white	3155641	1
●	0.8	98	Yellow/white	3155648	1
●	0.7	98	Green/white	3155647	1
●	0.6	98	Blue/white	3155646	1



Reference - Stim Bur Guards

1. Silverstein H1. Smouha E. Jones R. Routine identification of the facial nerve using electrical stimulation during otological and neurotological surgery. Laryngoscope, 1988.

Rx only. Refer to product instruction manual/package insert for instructions, warnings, precautions and contraindications.

For further information, please call Medtronic ENT at 800.874.5797 or consult Medtronic's website at www.medtronicent.com.

Medtronic

Medtronic plc ENT

6743 Southpoint Drive N
Jacksonville, FL 32216
USA
Toll free: (800) 874-5797
Telephone: (904) 296-9600
Fax: (800) 678-3995

International Telephone Numbers

Adriatic Region 385-1-488-1120	Israel 972-9-972-4400
Argentina 54-11-4898-5700	Italy 39-02-24137-324
Australia 1-800-668-670	Japan 81-3-6430-2017
Baltic Region 37-1-67560226	Korea 82-2-3404-3600
Belgium 32-2456-09-09	Lebanon 961-1-370-670
Brazil 55-11-2182-9200	Luxembourg 32-2456-09-09
Canada 1-800-217-1617	Malaysia 60-37-953-4800
Chile 56-2-2655-5110	Mexico 52-55-11-02-90-30
China 86-21-20325888	Netherlands 31-45-566-8800
Colombia 57-1-742-7300	Poland 48-22-4656900
Czech Republic 420-2-9657-9580	Russian Fed. 7-495-580-73-77
France 33-470-679-800	Singapore 65-6776-6255
Germany 49-2159-8149-209	South Africa 27-11-466-1820
Greece 30-210-67-79-099	Spain 34-91-625-05-40
Hong Kong 852-2919-1300	Taiwan 886-2-2183-6000
Hungary 36-188-90600	Thailand 662-232-7400
India 91-22-26836733	UK 44-1923-205-166