

Stim Bur Guard

FOR THE VISAO™ HIGH-SPEED OTOLOGIC DRILL AND NIM® 3.0 SYSTEMS

Advance warning of facial nerve proximity

Stim Bur Guard*

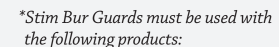
During otologic procedures, you can have power and peace-of-mind with the Stim Bur Guard for the Visao[™] High-Speed Otologic Drill.



The Stim Bur Guard works with our NIM® nerve monitor to provide and 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 warning and gives you valuable information during surgery.

By reducing the risk of patient injury, the innovative Stim Bur Guard helps provide additional peace-of-mind for you and your patients.





IPC[™] System

Anterior Skull Base Surgery The complete solution for superior visualization

- Curved burs and blades with integrated suction irrigation
- Endo-Scrub® 2 sheaths wash scope tip

Flexible Irrigation On-drill irrigation reinvented

- Disposable IntelliFlow™ remote allows precise flow control from sterile field
- 0.5 cc/minute irrigation flow rates for working in the facial recess

Multifunction Footpedal Ergonomic control at your feet

- Three buttons provide increased control
- Built-in footrests and ergonomic angle for comfort
- Hoop locks firmly in place, then collapses easily for storage
- Non-slip design and compact size is ideal for your O.R.

NIM-Response® 3.0 or NIM-Neuro® 3.0

First and only nerve monitor that fully enables:

- Monitoring during bipolar cautery
- Artifact detection software to help eliminate noise
- Stim Bur capability, combining electric drill with stimulation
- Incrementing Probe capability that allows surgeons to adjust stimulus levels and save or print information from surgical field

Easier to use, redesigned software

- Three simple user environments: Setup, Monitoring, and Reports
- Setup and Reports Wizards
- Reports feature to document patient's EMG activity

Note: Stim Bur is also compatible with NIM® 2.0 Systems.

Ordering Information



Stim Bur Guard with Irrigation			
Part Number	Description	Qty	
3318601	Stim Bur Guard with Irrigation	1	



Stim Bur Guard without Irrigation			
Part Number	Description	Qty	
3318602	Stim Bur Guard without Irrigation	1	

Stim Bur Guards must be used with the following products:



IPC™ System			
Part Number	Description	Qty	
IPCSYSKIT	IPC™ System Set	1	
Kit includes:			
1898001	IPC™ System	1	
1898430	IPC Multi-Function Footpedal	1	
1897821	Power Cord, 6 Meter, IEC 320, 115V	1	
1898851	IPC User's Manual	1	
1897510	Basket	1	



IPC™ System		
Part Number	Description	Qty
IPCSYSKIT	IPC™ System Set	1
Kit includes:		
1898001	IPC™ System	1
1898430	IPC Multi-Function Footpedal	1
1897821	Power Cord, 6 Meter, IEC 320, 115V	1
1898851	IPC User's Manual	1
1897510	Basket	1



NIM-Neuro® 3.0 *		
Part Number	Description	Qty
8253401	NIM-Neuro® 3.0	1

*Various kits are available for purchase

NIM-Response® 3.0			
Part Number	Description	Qty	
8254063	NIM-Response® 3.0 System Set	1	
Kit includes:			
8253001	NIM-Response 3.0 Mainframe	1	
8253200	NIM-Response 3.0 Patient Interface	1	
8253600	Universal Patient Simulator	1	
8220325	NIM® Muting Probe	1	
1897821	Power Cord, 6 meter	1	
8253050	NIM-Response 3.0 User's Guide	1	
8253020	NIM 3.0 System Cart	1	
8253027	NIM 3.0 System Printer Package	1	
8227410	Paired Subdermal Electrodes, 12 mm, 2-channel set	1	
8227411	Paired Subdermal Electrodes, 12 mm, 4-channel set	1	
8225825	Incrementing Probe, Prass Standard Tip	3	
8229506	NIM Contact® EMG Endotracheal Tube, 6 mm	1	
8229507	NIM Contact EMG Endotracheal Tube, 7 mm	1	
8229508	NIM Contact EMG Endotracheal Tube, 8 mm	1	

Optional Accessories







Round Course Diamond Burs				
Part	Number	Head	Length	Qty
3111	11075	1.0 mm	X-Long	1
3111	11575	1.5 mm	X-Long	1
3111	12075	2.0 mm	X-Long	1
3111	12575	2.5 mm	X-Long	1
3111	13075	3.0 mm	X-Long	1
3111	14075	4.0 mm	X-Long	1
3111	15066	5.0 mm	Long	1
3111	16065	6.0 mm	Long	1



Round Fine Diamond Burs				
	Part Number	Head	Length	Qty
	31100575	0.5 mm	X-Long	1
	31101075	1.0 mm	X-Long	1
	31101575	1.5 mm	X-Long	1
	31102075	2.0 mm	X-Long	1
	31102575	2.5 mm	X-Long	1
	31103075	3.0 mm	X-Long	1
	3121584	4.0 mm	X-Long	1
	31135066	5.0 mm	Long	1
	31136065	6.0 mm	Long	1

For further information, please contact your local Medtronic sales representative.

Medtronic Australasia

97 Waterloo Road NORTH RYDE NSW 2113 Australia

www.medtronic.com.au Toll free: 1800 668 670

SCIONZ

Authorised Sales Agent Unit B, 31 Cheshire Street Parnell Auckland www.medtronic.co.nz Toll free: 0800 724 669

