Ordering Information		
33-33618	Visao™ High-Speed Otologic Drill (with console) System 18 includes:	
33-34800	Visao High-Speed Otologic Drill, IGS Trackable	
18-97102	XPS 3000 Console with two pumps	
33-18503	Visao Irrigation Tubing Set, Sterile, 4/box	
33-18506	Visao Coolant Tubing Set, 2/bx	
33-34625	Visao Extended Bur Guard, without Irrigation	
33-34635	Visao Extended Bur Guard, with Irrigation	
33-34610	Visao Irrigation Sleeve Assembly	
18-95400	Dual Function Footswitch	
33-34895	Visao Otologic Sterilization Tray	
18-97510	XPS IV Pole Basket for Footswitch	
18-95820	Power Cord, 110v, US	

Ordering Information		
18-97013	XPS® 3000 Straightshot M4 Microdebrider - System 13 (Dual Function Footswitch) includes:	
18-97101	XPS 3000 Console with one pump	
18-98200T	XPS Straightshot® M4 High-Speed IGS Microdebrider Handpiece	
18-95400	Dual Function Footswitch	
18-96840	XPS Straightshot M4 Sterilization Tray	

XPS IV Pole Basket for Footswitch

Power Cord, 110v, US

18-97510 18-95820

Accessories

Skeeter® Ultra-lite Handpiece
Straightshot to XPS Irrigator Tubing, 5/bx
XPS Single Function Footswitch
XPS Accessory Cable, Short (Endo-Scrub $^{\circ}$ 2)



Medtronic USA, Inc. 6743 Southpoint Drive North Jacksonville, FL 32216 USA Internet: www.xomed.com Toll free: (800) 874-5797 Fax: (800) 678-3995 International Telephone Numbers Australia: 61-2-9879-5999 Benelux: 31-45-566-8000 Canada: 800-217-1617 China: 86-21-50800998 France: 33-470-679800 Germany: 49-211-5293246 India: 91-22-26836733 Japan: 81-64-795-1506 UK: 44-1923-212213 USA: 904-296-9600

891190 09.04 2005-158 Rev1.0



XPS® 3000 Powered ENT System



Unparalleled versatility in a powered ENT system

 $^{^{\}circ}$ Registered marks of Medtronic Xomed, Inc.

[™] Trademarks of Medtronic Xomed, Inc.

XPS 3000 Powered ENT System

The powered system for ENT surgeons

The XPS® 3000 is a uniquely-versatile powered ENT system designed for virtually any ENT procedure. This system lets you choose just the amount of power you need, whether it's high performance for frontal sinusotomies or ultra-low speed oscillation for delicate airway cases. We offer a comprehensive product line for the XPS 3000 that provides a complete solution for powered ENT surgery. It includes:

- ▶ a broad array of sub-specialty blades and burs
- ► the ergonomic Straightshot® M4 Microdebrider and rotating-tip curved blades for 360° cutting
- the water-cooled Visao™ High-Speed Otologic Drill for delicate, precise removal of bone and tissue at 80,000 RPM
- ▶ 20° curved burs for remarkable visibility and access in neurotology cases

The new Visao™ High-Speed Otologic Drill

- >> New, high-speed curved burs of various sizes provide better visibility and access in several procedures, including:
 - opening the internal auditory canal in an acoustic neuroma;
 - performing a cochleostomy under direct vision;
 - draining a petrous apex cyst via an endaural, infracochlear approach;
 - reducing the scutum during a tympanoplasty.
- >> High-speed curved burs feature an outer, non-rotating tube design to protect critical anatomy from mechanical injury
- >> 80,000 RPM forward and reverse operation provides power in debulking operations and finesse in delicate procedures
- >> Water-cooled design substantially reduces handpiece heat
- >> Ergonomic titanium construction improves balance and fit
- >> Electric motor reduces industrial noise compared to traditional pneumatic handpieces

The XPS® 3000 console is available in oneand two-pump models. The one-pump model is for microdebrider-only use. The two-pump model supports both high-speed microdebrider and high-speed otologic drill applications with an irrigation pump and a drill coolant pump.



The new Straightshot® M4 Microdebrider

- >> Rotating blade and handpiece design delivers more ergonomic, neutral hand position
- >> Rotating-tip curved blades allow medial and lateral cutting in the frontal sinus and more complete removal of polyps and mucin in the maxillary sinus
- >> Grooves in the side of the handpiece and clips integrated into the handpiece cable offer better tubing management
- >> Sculpted design and "chin" allow multiple hand positions
- >> Integrated blade locking function (in "chin") terminates rotation function

With the intuitive compass-style selector, O.R. staff can adjust irrigation levels and bur or blade speed with the touch of a button. It can also be used to obtain suggested operation parameters for a variety of specialized microdebrider applications that may be unfamiliar to the staff, such as debulking of laryngeal lesions or facial plastics procedures.