

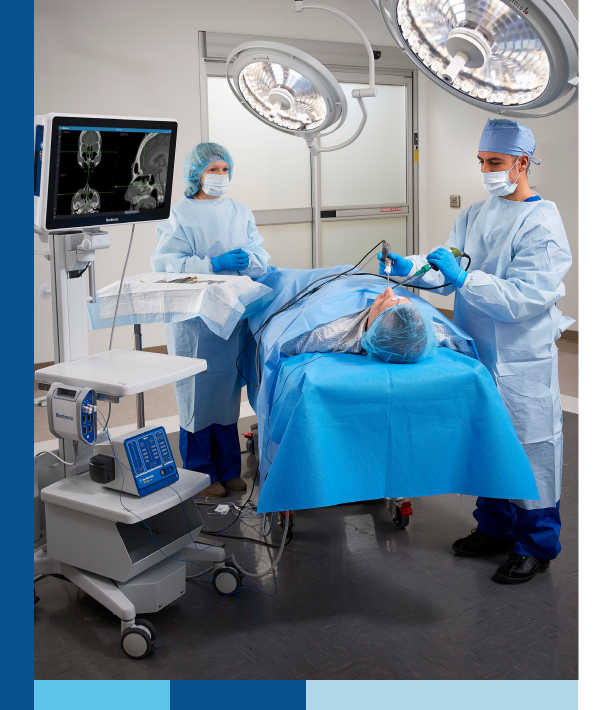
Powered by StealthStation<sup>™</sup> technology

# FLEX FORWARD FORCRS PATIENTS

Chronic rhinosinusitis (CRS) is one of the most prevalent chronic diseases worldwide.<sup>1</sup>

As a surgeon, you do all you can to bring relief to those who live with this condition. But what if you could do even more by having access to technology that was customized to your needs?

Wherever you practice, you deserve every advantage Image-Guided Surgery technology can offer to support your ENT procedures, helping to reduce complications<sup>2-5</sup> and prevent revision surgeries<sup>6-8</sup>.



## FLEXIBILITY MATTERS

With StealthStation
FlexENT™ navigation
system, you choose
the components to
create a customized,
economical navigation
system to meet your
ENT procedure needs.

# REDUCING BARRIERS. EXPANDING REACH.

Medtronic has a longstanding dedication to advancing surgical technology. For more than 20 years, we have been a trusted partner to surgeons worldwide in the development of image-guided surgery (IGS) technology for ENT procedures<sup>9</sup>.

More than ever, we are focused on bringing you closer to innovation that may not previously have been within your reach – wherever you perform surgery. That's why we're making StealthStation™ technology more attainable for more surgeons, with an IGS system that is designed to be configurable and economically flexible.

# **EVERYTHING YOU WANT AND NOTHING YOU DON'T**

StealthStation FlexENT $^{\text{TM}}$  is a flexible, easy to use IGS system, that offers the following key benefits:

- Six hardware configurations with and without a cart - to build the best solution for your specific clinical and facility needs
- The optional portable cart, enables you to consolidate ENT equipment and provides better mobility and cord management
- Two different electromagnetic (EM) emitter options provide more flexibility with surgical setup
- Manage multiple navigated instruments simultaneously
- Add-on software modules as needed for enhanced visualization and surgical planning

# FLEX YOR

StealthStation FlexENT™
Navigation System provides
flexible hardware features and
tiered software functionality.
Configure the system to create
a customized, economical
navigation system to meet your
unique facility and clinical needs.



# **COMPUTER** OPTIONS:

- All-in-one touch screen computer with 4-wheel integrated cart
- All-in-one touch screen computer desktop



# **EMITTER** OPTIONS:

- Side EM emitter with clamp
- Side EM emitter on a stand
- Flat EM emitter





### FLEX ADD-ON OPTIONS



Upgradeable advanced software features



Third shelf for cart configuration



Footswitch

### **Not pictured:**

- Second monitor mount
- Keyboard
- Mouse

# IMAGINE THE POSSIBILITIES

Image-guided navigation may help you protect patients undergoing functional endoscopic sinus surgery through:

- Improving visualization with complex sinus anatomy<sup>10-14</sup>
- Optimizing your surgical strategies<sup>10-14</sup>
- Reducing major complications<sup>2-5</sup>, and the need for revision surgeries<sup>6-8</sup>

# A TRUSTED PARTNERSHIP

When it comes to surgical navigation, Medtronic has been there from the beginning with engineering firsts and technology you can count on.

Contact your Medtronic representative to learn more about StealthStation  $FlexENT^{TM}$  Navigation System and how it can be customized to meet your facility's unique needs.





### **ORDERING INFORMATION**

CART CONFIGURATIONS				
Flat Emitter	✓			
Side Emitter		✓	✓	
Emitter Stand		✓		
Bedrail Clamp			<b>√</b>	

DESKTOP CONFIGURATIONS				
Ordering Code	FLEX <b>DESK</b> FLAT	FLEX <b>DESK</b> SIDESTAND	FLEX <b>DESK</b> SIDECLAMP	
Flat Emitter	✓			
Side Emitter		✓	✓	
Emitter Stand		✓		
Bedrail Clamp			✓	

### Advanced Software Applications

- Planning, Annotations and Virtual Endoscopy 9736227\*
- StealthMerge<sup>™</sup> Software 9736155\*
- Stealth<sup>™</sup> 3D Software 9735742\*

Speak to your Medtronic representative about available software options and accessory components.

<sup>\*</sup>Licensed under SFW Kit Stealth Flex ENT - 9736226

### REFERENCES

- 1. Chaaban M, et al. Epidemiology and differential diagnosis of nasal polyps. Am J Rhinol Allergy. 2013; 27(6): 473-478.
- 2. Dalgorf M, et al. Image-guided surgery influences perioperative morbidity from endoscopic sinus surgery: a systematic review and meta-analysis. *Otolarnygology*. 2013; 149(1):17-29.
- 3. Ramakrishnan VR, et al. The use of image-guided surgery in endoscopic sinus surgery: an evidence-based review with recommendations. *Int Forum Allergy Rhinol.* 2013;3(3):236-241.
- 4. Vreugdenburg TD, et al. Stereotactic anatomical localization in complex sinus surgery: A systematic review and meta-analysis. *Laryngoscope*. 2016;126(1):51-59.
- 5. Citardi MJ, et al. Next-Generation Surgical Navigation Systems in Sinus and Skull Base Surgery. *Otolaryngol Clin North Am.* 2017;50(3):617-632.
- 6. Masterson L, et al. Image-guided sinus surgery: practical and financial experiences from a UK centre 2001-2009. J *Laryngol Otol.* 2012;126(12):1224-1230.
- 7. Ahn S, et al. Better surgical outcome by image-guided navigation system in endoscopic removal of sinonasal inverted papilloma. *J Craniomaxillofac Surg.* 2018;46(6):937-941.
- 8. Galletti, et al. Endoscopic sinus surgery with and without computer assisted navigation: A retrospective study. *Auris Nasus Larynx*. 2019; 46(4): 520-525.
- 9. Data on file
- 10. Mert A, et al. An advanced navigation protocol for endoscopic transsphenoidal surgery. *World Neurosurg.* 2014;82(6 Suppl):S95-105.
- 11. Yao WC, et al. Centrifugal frontal sinus dissection technique: addressing anterior and posterior frontoethmoidal air cells. *Int Forum Allergy Rhinol.* 2015;5(8):761-763.
- 12. Bernardeschi D, et al. Use of bone anchoring device in electromagnetic computer-assissted navigation in lateral skull base surgery. *Acta Oto-Laryngologica*, 133:10, 1047-1052, 2013
- 13. Stelter K, et al, Evaluation of an image-guided navigation system in the training of functional endoscopic sinus surgeons. A prospective, randomized clinical study. *Rhinology* 49: 429-437, 2011
- 14. Strauss G, et al. Evaluation of a navigation system for ENT with surgical efficiency criteria. Laryngoscope. 2006 Apr;116(4):564-72.
- 15. Data on file.

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

information, please call Medtronic at 800.268.5346 or consult medtronic.ca

### Medtronic

Medtronic Canada 99 Hereford Street Brampton, Ontario L6Y 0R3 Tel: (800) 268-5346