#### Spacemaker<sup>™</sup> Pro access and dissector system

# Optimized access for hernia repair<sup>†,‡</sup>

The Spacemaker<sup>™</sup> Pro device gives you optimized access for abdominal wall repair.<sup>†,‡</sup>

To achieve optimal results for hernia repair, you need to reach the places that are hard to reach. The Spacemaker™ Pro device gives you easy, one-time access to surgical spaces with its uniquely integrated system.¹,²,§ It includes a low-profile 5 mm optical trocar that can enhance your ability to operate in small places.²,³,§



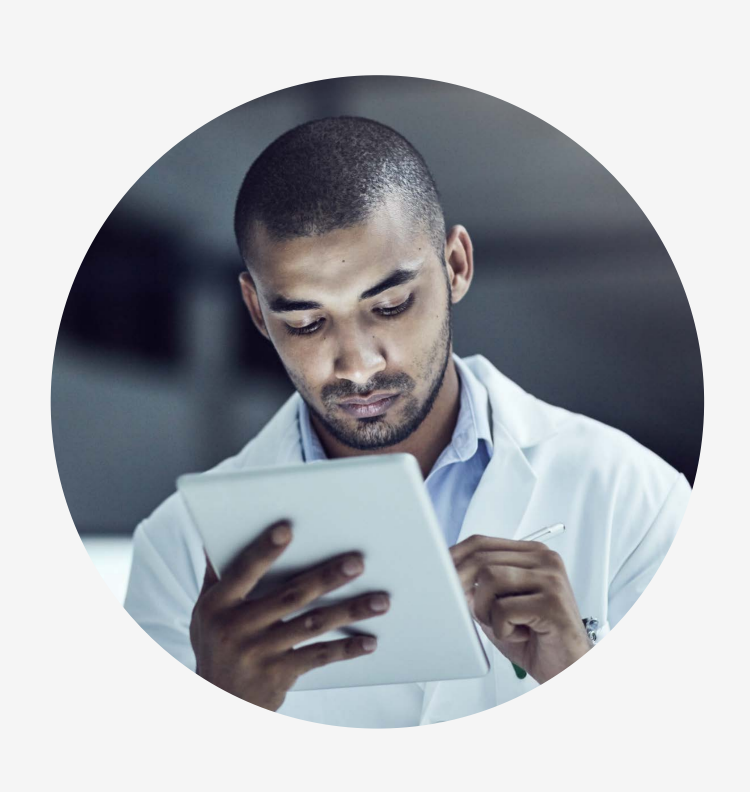
Learn more about Spacemaker<sup>™</sup> Pro



## Confidence and assurance

The Spacemaker<sup>™</sup> Pro device also adds a level of assurance for eligible patients with balloons made without natural rubber latex.<sup>1,2</sup> Elevate your hernia repair practice and give your patients the care they deserve with this innovative technology.

Find out more



# Put the difference in your hands

Make the industry's first all-in-one access and dissector system for hernia repair your choice for an efficient and effective surgical tool. Try the Spacemaker™ Pro device today – contact a rep to get started.

Contact a rep

### Medtronic

#### References:

†Compared to Spacemaker™ Plus device.

‡Based on benchtop testing. Bench test results may not necessarily be indicative of clinical performance.

 $\S Compared to Spacemaker^{TM} Plus device or PDB distention balloons.$ 

- 1. Based on internal design verification report #RE00010041, Spacemaker™ Pro access and dissector system. December 2014.
- 2. Spacemaker<sup>™</sup> Pro [instructions for use]. Mansfield, MA: Medtronic; 2015.
- 3. Based on internal validation report #RE00013395, Spacemaker™ Pro access and dissector system. April 2015.

©2022 Medtronic. Medtronic Medtronic logo, and Engineering the extraordinary are trademarks of Medtronic. \*Third-party brands are trademarks of their respective owners. All other brands are trademarks of a Medtronic company. 04/2022 - US-HR-2100005 (WF#6646367)

#### Spacemaker<sup>™</sup> Pro access and dissector system

# An efficient hernia repair solution<sup>†</sup>

The Spacemaker<sup>™</sup> Pro device is the right choice for small spaces.

We designed the Spacemaker<sup>™</sup> Pro device to be a hernia repair solution that meets your surgical needs. It's efficient, so it cuts back on procedural steps using an integrated access and dissection solution.<sup>1,2,‡</sup>

Learn more about Spacemaker<sup>™</sup> Pro

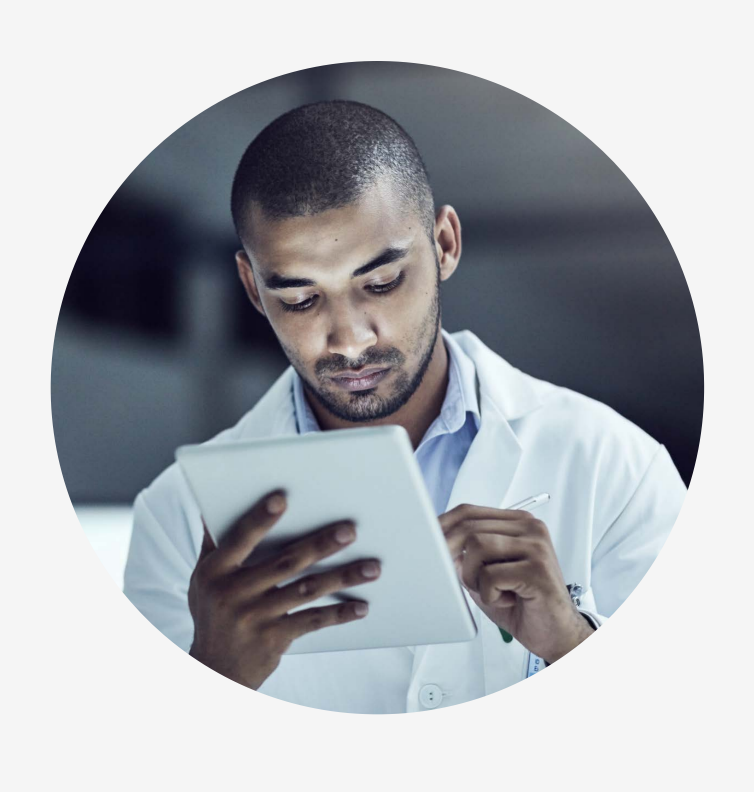




### Customizable for you

Spacemaker<sup>™</sup> Pro is easily adaptable to your specific technique and can be used as a system or as separate devices.<sup>1,3</sup>

Watch the device in action



# Put the difference in your hands

Make the industry's first all-in-one access and dissector system for hernia repair your choice for an efficient and effective surgical tool. Try the Spacemaker™ Pro device today – contact a rep to get started.

Contact a rep

### Medtronic

#### References:

- †Compared to Spacemaker™ Plus device.
- ‡Compared to PDB distention balloons, trocar does not need to be reinserted or repositioned.
- 1. Based on internal design verification report #RE00010041, Spacemaker™ Pro access and dissector system. April 2015.
- 2. Based on internal validation report #RE00013395, Spacemaker™ Pro access and dissector system. April 2015.
- 3. Spacemaker<sup>™</sup> Pro [instructions for use]. Mansfield, MA: Medtronic;2015. Please see the package insert for the complete list of indications, warnings, precautions, and other important medical information.

Spacemaker<sup>™</sup> Pro access and dissector system



# Enhance your craft with optimized dissection<sup>†</sup>

The Spacemaker™ Pro device for inguinal and abdominal wall repair

As a surgeon, you want a simple way to achieve the most optimal results. The Spacemaker™ Pro device is an all-in-one hernia care solution offering optimized dissection.†

Learn more about Spacemaker™ Pro

#### Better visualization<sup>1,2,†</sup>

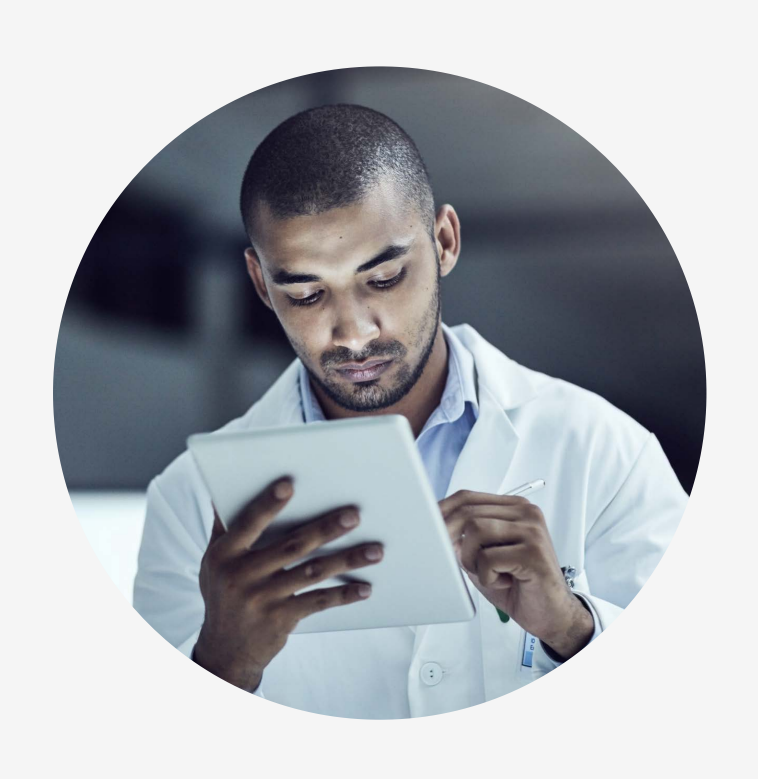
The anatomic balloons and clear cannulas of Spacemaker<sup>™</sup> Pro devices enhance visualization and create the right space for your procedure.<sup>1,2,†</sup>

**Get to know Spacemaker**<sup>™</sup> **Pro** 



### Easier usage<sup>1,2</sup>

The device's tailored cannulas also make insertion and full balloon deployment easier.<sup>1,2</sup>



# Put the difference in your hands

Make the industry's first all-in-one access and dissector system for hernia repair your choice for an efficient and effective surgical tool. Try the Spacemaker™ Pro device today – contact a rep to get started.

Contact a rep

### Medtronic

#### References:

- $\dagger$ Compared to Spacemaker $^{\mathsf{TM}}$  Plus device.
- 1. Based on internal design verification report #RE00010041, Spacemaker™ Pro access and dissector system. April 2015.
- 2. Based on internal validation report #RE00013395, Spacemaker™ Pro access and dissector system. April 2015.

#### Spacemaker<sup>™</sup> Pro access and dissector system



# Enhanced design for better hernia repair<sup>†</sup>

As a surgeon, you need the best available tools at your disposal for hernia repair. The Spacemaker<sup>™</sup> Pro device has an optimized design for minimally invasive component separation technique (MICST).¹-4,† Its uniquely integrated system allows you to operate in small spaces with confidence and assurance.⁵,‡

**Learn more about Spacemaker™ Pro** 

# Designed to reduce wound complications

With its unique design, the cylindrical balloon on the Spacemaker<sup>™</sup> Pro allows for a minimally invasive approach. The midline fascia can be closed without tension, which allows for reduced wound complications associated with traditional open component separation.¹-⁴,†







# Put the difference in your hands

Make the industry's first all-in-one access and dissector system for hernia repair your choice for an efficient and effective surgical tool. Try the Spacemaker™ Pro device today – contact a rep to get started.

Contact a rep

### Medtronic

#### References:

- †Compared to PDB distention balloons, trocar does not need to be reinserted or repositioned.
- ‡Compared to Spacemaker™ Plus device or PDB distention balloons.
- 1. Moazzez A, Mason RJ, Katkhouda N. A new technique for minimally invasive abdominal wall reconstruction of complex incisional hernias: totally laparoscopic component separation and incisional hernia repair. Surg Technol Int. 2010; 20:185-91.
- 2. Ross SW, Oommen B, Heniford BT, Augenstein VA, Components separation in complex ventral hernia repair: surgical technique and post operative outcomes. *Surg Technol Int*. 2014; 24:167-77.
- operative outcomes. Surg Technol Int. 2014; 24:167-77.

  3. Giurgius M, Bendure L, Davenport DL, Roth JS. The endoscopic component separation technique for hernia repair results in reduced
- morbidity compared to the open component separation technique. *Hernia*. 2012; 16(1):47-51.

  4. Harth KC1, Rose J, Delaney CP, Blatnik JA, Halaweish I, Rosen MJ. Open versus endoscopic component separation: a cost comparison.
- Surg Endosc. 2011; 25(9):2865-2870.

  5. Based on internal design verification report #RE00010041, Spacemaker<sup>™</sup> Pro access and dissector system. December 2014.

\*Third-party brands are trademarks of their respective owners. All other brands are trademarks of a Medtronic company. 04/2022 - US-HR-2100005 (WF#6646367)

#### Spacemaker<sup>™</sup> Pro access and dissector system

# Combining innovation and value for better hernia repair

Get to the next level of advanced hernia procedures with the Spacemaker<sup>™</sup> Pro device. This all-in-one system provides an integrated access and dissection system, designed to help deliver better control during the procedure and better outcomes for your patients.¹-2,†

Learn more about Spacemaker™ Pro



#### A uniquely integrated system

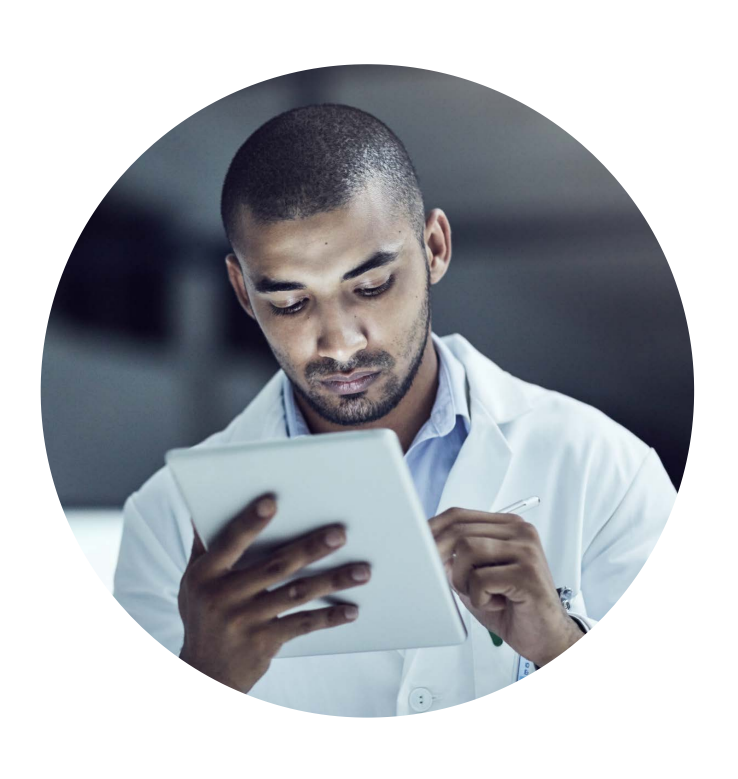
The Spacemaker<sup>™</sup> Pro is easily adaptable to your specific technique and can be used as a system or as separate devices.¹

### The comprehensive kit includes:

- Two Versaport<sup>™</sup> bladeless optical trocars designed with a unique "dolphin nose" tip for easier trocar placement<sup>†</sup> (up to a \$170 value at no additional charge)
- Integrated 12 mm optical trocar and dissection balloon
- Obturator for insertion of balloon without the all-in-one system
- Balloon inflation bulb
- Endo-Lube<sup>™</sup> solution
- Syringe

Get to know Spacemaker™ Pro





# Put the difference in your hands

Make the industry's first all-in-one access and dissector system for hernia repair your choice for an efficient and effective surgical tool. Try the Spacemaker™ Pro device today – contact a rep to get started.

Contact a rep

### Medtronic

#### References:

†Compared to Spacemaker™ Plus device or PDB distention balloons.

- 1. Based on internal design verification report #RE00010041, Spacemaker™ Pro access and dissector system. April 2015.
- 2. Based on internal verification report #RE00013395, Spacemaker™ Pro access and dissector system. April 2015.