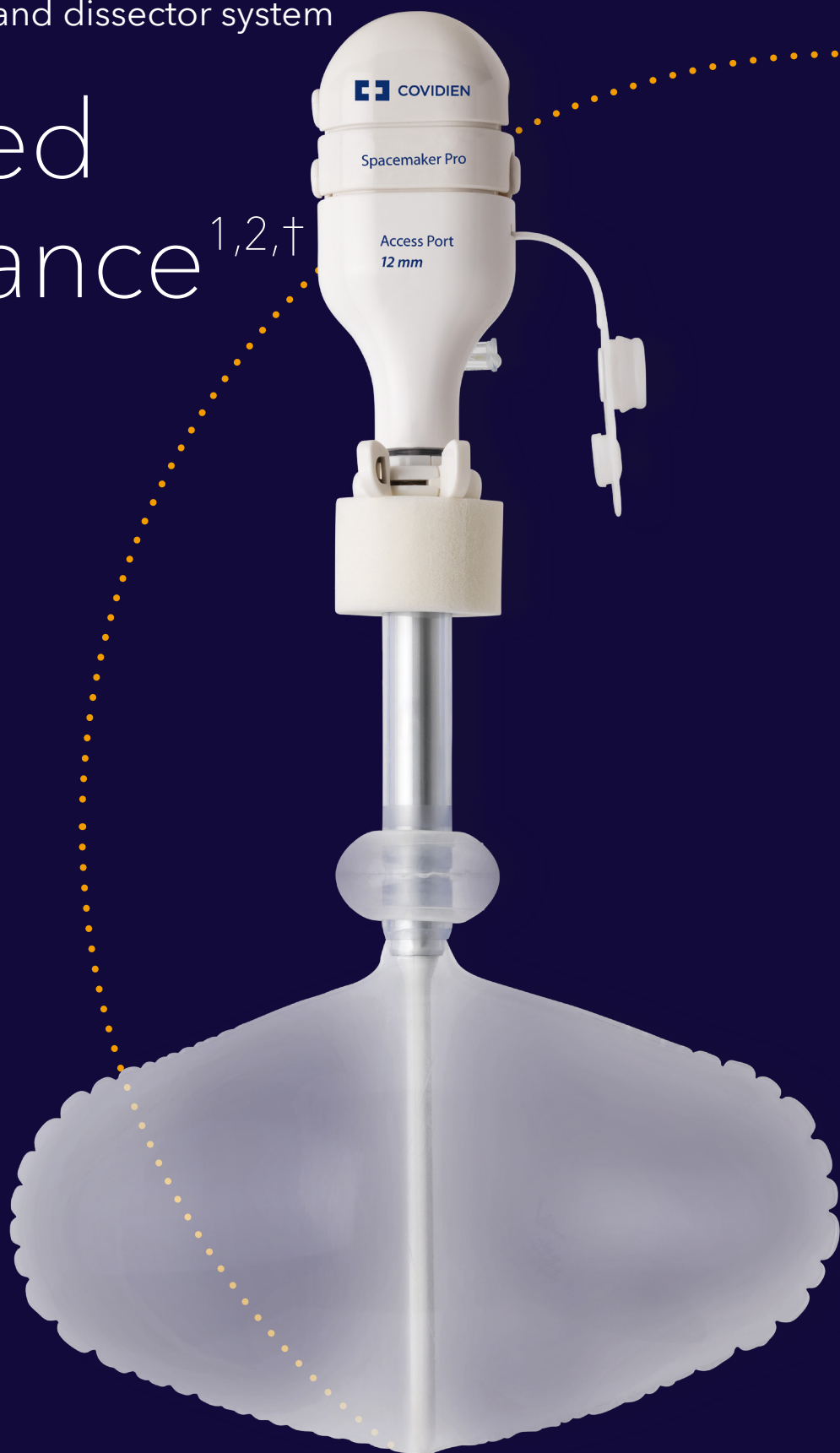


Medtronic

Spacemaker™ Pro access and dissector system

Optimized  
performance<sup>1,2,†</sup>

Value analysis brief



†Compared to Spacemaker™ Plus device.

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# Optimized performance<sup>†</sup>

The Spacemaker™ Pro device from Medtronic is a next-generation, all-in-one access and dissector system for inguinal and abdominal wall repair.<sup>1-3,§</sup> The system is optimized for access, dissection, and efficiency.<sup>1-3,§‡</sup>

With a uniquely integrated solution that includes tailored cannulas and improved anatomic balloons, the Spacemaker™ Pro device improves access, enhances visualization, and creates the desired space for each procedure.<sup>1-3,§</sup> The device also saves steps in the OR, while offering more choice in technique.<sup>1,2,‡,§</sup>



<sup>†</sup>Compared to Spacemaker™ Plus device.

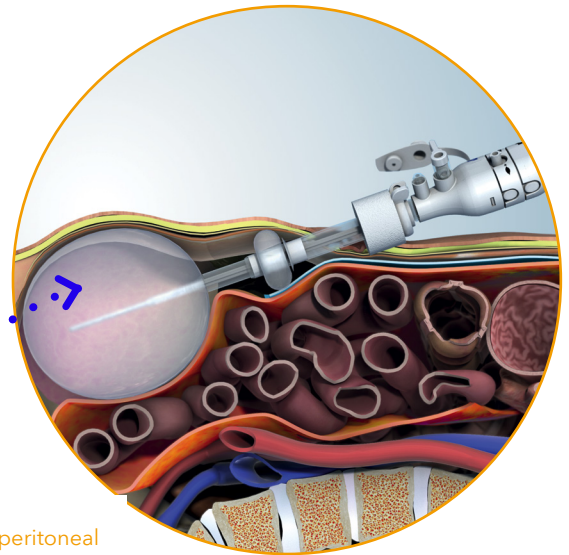
<sup>‡</sup>Compared to Spacemaker™ Plus device or PDB distention balloons.

<sup>§</sup>Internal bench test data is not indicative of clinical performance.

# Product features and benefits

## Optimized access<sup>†</sup>

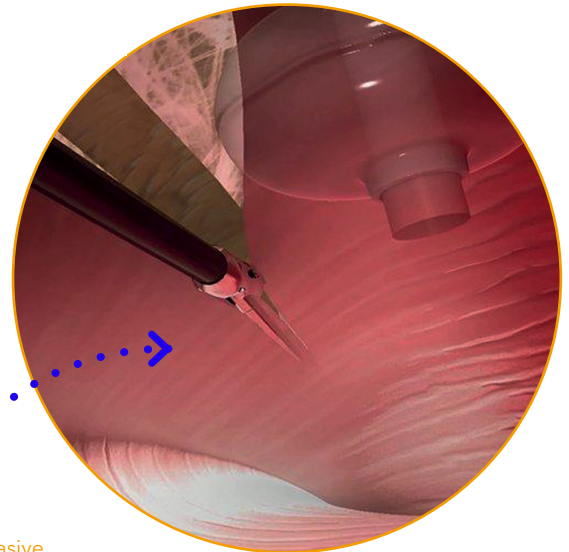
- Provides easier, one-time access to surgical space with a uniquely integrated system<sup>1,3,‡</sup>
- Offers ability to operate in small spaces, with included low-profile 5 mm optical trocars<sup>2,3,‡</sup>
- Expands access to eligible patients with balloons not made with natural rubber latex<sup>1,3,‡</sup>



Totally extraperitoneal (TEP) hernia repair

## Optimized dissection<sup>†</sup>

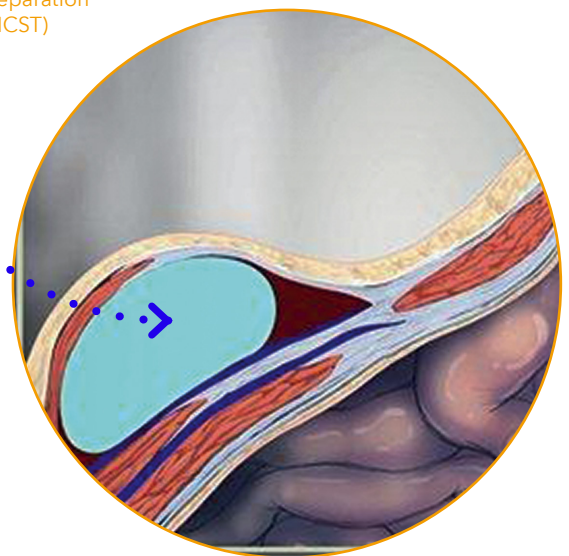
- Enhances visualization with anatomic balloons and clear cannulas<sup>1,2,†</sup>
- Creates the right space for each procedure with new anatomic balloons<sup>1,2,Ω</sup>
- Facilitates insertion and full balloon deployment with tailored cannulas<sup>1,2</sup>



Minimally invasive component separation technique (MICST)

## Optimized efficiency<sup>†</sup>

- Saves procedural steps with an integrated access and dissection solution<sup>1,2,§</sup>
- Adapts to your technique, with the option to use as a system or separately<sup>1,3</sup>
- Offers more choice in technique while reducing product codes by up to 50 percent<sup>‡</sup>



<sup>†</sup>Compared to Spacemaker™ Plus device.

<sup>‡</sup>Compared to Spacemaker™ Plus device or PDB distention balloons.

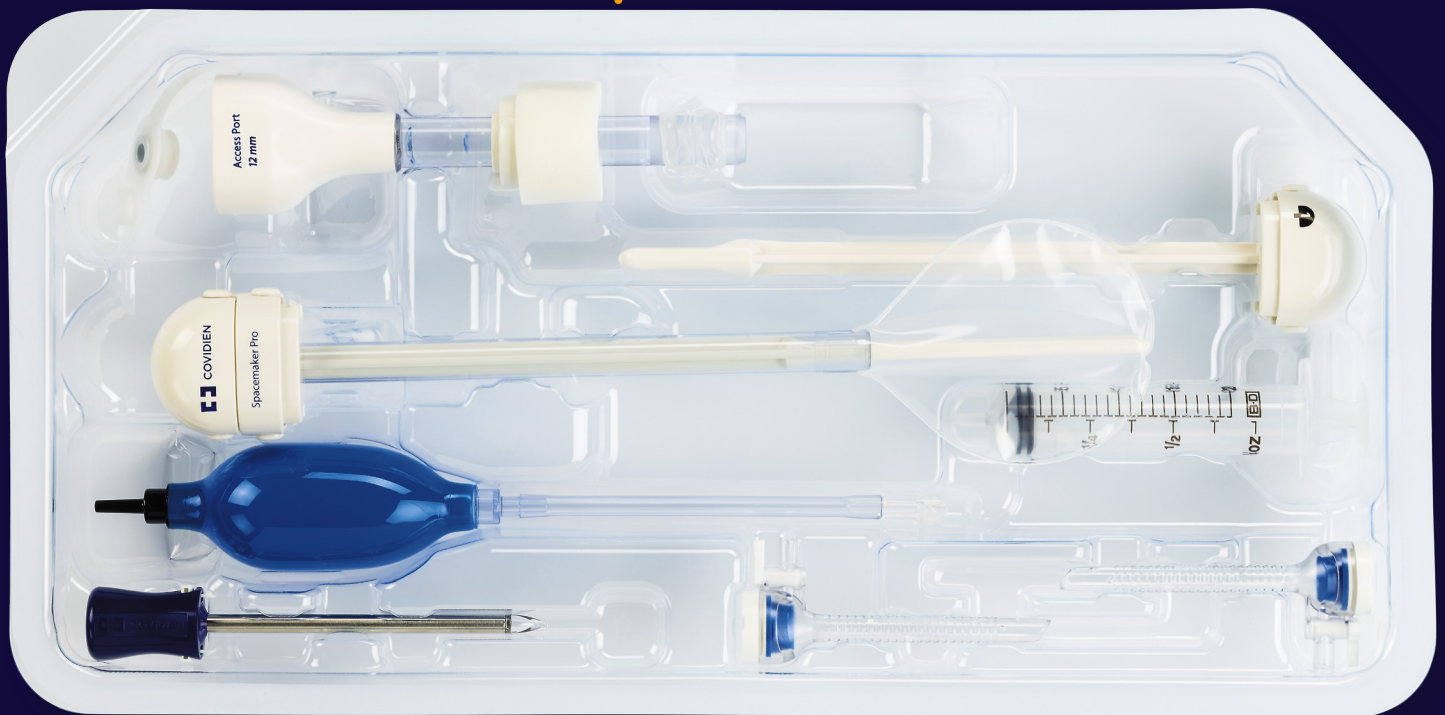
<sup>§</sup>Compared to PDB distention balloons; trocar does not need to be reinserted or repositioned.

<sup>Ω</sup> Internal bench test data is not indicative of clinical performance.

# Packaging and order codes

The package for each Spacemaker™ Pro product code contains:

- A dissection balloon
- A balloon trocar
- Two 5 mm low-profile optical trocars
- Endo-Lube™ solution
- Balloon inflation bulb
- Inflation syringe
- Accessory access cannula obturator†



†The extra access cannula obturator allows the balloon trocar and dissection balloon to be used separately, if such separate use is preferred by the surgeon due to patient structure or anatomy.

There are a total of five Spacemaker™ Pro device combinations:

Totally extraperitoneal procedure (TEP) hernia repair



**SMBTTOVLX**

Spacemaker™ Pro blunt tip trocar (BTT) with oval dissection balloon

**3 per box**



**SMSBTOVLX**

Spacemaker™ Pro structural balloon trocar (SBT) with oval dissection balloon

**3 per box**



**SMBTTRNDX**

Spacemaker™ Pro blunt tip trocar (BTT) with round dissection balloon

**3 per box**



**SMSBTRNDX**

Spacemaker™ Pro structural balloon trocar (SBT) with round dissection balloon

**3 per box**

Minimally invasive component separation technique (MICST)

**SMCYLCST**

Spacemaker™ Pro blunt tip trocar with cylindrical dissection balloon for component separation technique

**3 per box**



# Product request and/or stocking form

I am requesting the following instruments be stocked in our facility so that I have consistent access to these devices for my cases:

- SMBTTOVLX Spacemaker™ Pro blunt tip trocar (BTT) with oval dissection balloon – 3 per box
- SMBTTRNDX Spacemaker™ Pro blunt tip trocar (BTT) with round dissection balloon – 3 per box
- SMSBTOVLX Spacemaker™ Pro structural balloon trocar (SBT) with oval dissection balloon – 3 per box
- SMSBTRNDX Spacemaker™ Pro structural balloon trocar (SBT) with round dissection balloon – 3 per box
- SMCYLCST Spacemaker™ Pro blunt tip trocar with cylindrical dissection balloon for component separation technique – 3 per box

The Spacemaker™ Pro device from Medtronic is a next-generation, all-in-one access and dissector system for inguinal and abdominal wall repair. The system is optimized for access, dissection, and efficiency.<sup>1,2,†,Ω</sup>

## Optimized access<sup>‡</sup>

- Provides easier, one-time access to surgical space with a uniquely integrated system<sup>1,3,†</sup>
- Offers ability to operate in small spaces with included low-profile 5 mm optical trocars<sup>2,3,†</sup>
- Expands access to eligible patients with balloons not made with natural rubber latex<sup>1,2,†</sup>

## Optimized dissection<sup>‡</sup>

- Enhances visualization with anatomic balloons and clear cannulas<sup>1,2,‡</sup>
- Creates the right space for each procedure with new anatomic balloons<sup>1,2,Ω</sup>
- Facilitates insertion and full balloon deployment with tailored cannulas<sup>1,2</sup>

## Optimized efficiency<sup>‡</sup>

- Saves procedural steps with an integrated access and dissection solution<sup>1,2,§</sup>
- Adapts to your technique, with the option to use as a system or separately<sup>1,3</sup>
- Offers more choice in technique while reducing product codes by up to 50 percent<sup>†</sup>

Thank you for reviewing this information. Please feel free to contact me if you have any questions.

Sincerely,

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

‡Compared to Spacemaker™ Plus device.

§Compared to PDB distention balloons; trocar does not need to be reinserted or repositioned.

Ω Internal bench test data is not indicative of clinical performance.

## Hernia care Mesh. Fixation. Biologics. Dissection.

Our comprehensive product portfolio can enhance your hernia repair procedures.



For more information, contact your Medtronic representative or visit [medtronic.com/spacemakerpro](http://medtronic.com/spacemakerpro)



Please visit <http://medtronic.com/surgical-reimbursement> for reimbursement information.

Please see the package insert for the complete list of indications, warnings, precautions, and other important medical information.

### References

1. Based on internal test report #RE00010041, Spacemaker™ Pro Design Verification Report. April 2015.
2. Based on internal test report #RE00013395, Spacemaker™ Pro Validation Report. April 7-9, 2015.
3. Spacemaker™ Pro Access and Dissection [instructions for use]. Mansfield, MA: Medtronic; 2014.

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