



Intact abdominal wall and Firs reduced surgery time^{*}

Complex hernias are not only a physical and psychological burden for the patient, but can also pose a challenge even for experienced surgeons.

Previously, extensive reconstructive procedures (e.g. component separations), which are fraught with complications, often had to be used in order to achieve direct closure. These procedures can often weaken the abdominal wall and lead to increased long-term morbidity.

* without extended mobilisation procedures



Save time in the OR:

Duration of treatment approx.30 minutes

- Mean fascial gain: 10 cm¹

First-hand information

Do you have a question about our products or are you unsure whether fasciotens is suitable for your patients? No problem! Call us on our 24-hour surgeon hotline.

Note: Information on potential risks when using fasciotens products can be found in the instructions for use.

Read what your fellow surgeons have to say about fasciotens:

www.fasciotens.de/en/testimonials

Distribution partner:

fasciotens

www.fasciotens.com info@fasciotens.com Aachener Str. 1053-1055 D-50858 Cologne Germany

fasciotens ABDOMINAL WALL SOLUTIONS



fasciotens®Hernia

The innovative therapy for complex hernias

ENHF2105REV001



The problem

- Direct closure of complex hernias is often difficult
- Extensive reconstruction procedures can weaken the abdominal wall
- High complication rates
- Increased long-term morbidity

• The solution

- + Enables direct closure of complex hernias
- + Respects the anatomical integrity of the abdominal wall
- + Standardised and quantifiable traction
- + CE-certified product

fasciotens®Hernia

Fascial tension is the answer

fasciotens®Hernia makes it possible to stretch the abdominal wall intraoperatively in approx. 30 min using standardised and controlled tensile force.

Thanks to the CE-certified fasciotens[®]Hernia, a mean gain in fascial length of approx. 10 cm¹ can be achieved with maximum preservation of tissue, which makes it possible to preserve the integrity of the abdominal wall and to close the hernia directly and safely.

1 Niebuhr et al, Front. Surg. 2021 (7): 616669; doi: 10.3389/fsurg.2020.616669

All scientific publications can be found on our homepage at:

www.fasciotens.de/en/publications



How fasciotens[®]Hernia works:

Just scan the QR code and watch a 30 second clip.