



24/7 SURGEON HOTLINE

Experienced surgical colleagues are on hand with advice and support (application advice and support on request).

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fasciotens

ABDOMINAL WALL SOLUTIONS

NEW



fasciotens® Pediatric development

We have put a lot of passion and commitment into developing fasciotens® Pediatric for our youngest patients born with a range of abdominal wall defects.

In developing this device, our aim is to enable faster abdominal closure by means of standardised traction.

Newborns can now also benefit from our expertise in successfully treating adult abdominal wall defects.

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

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ABDOMINAL WALL SOLUTIONS

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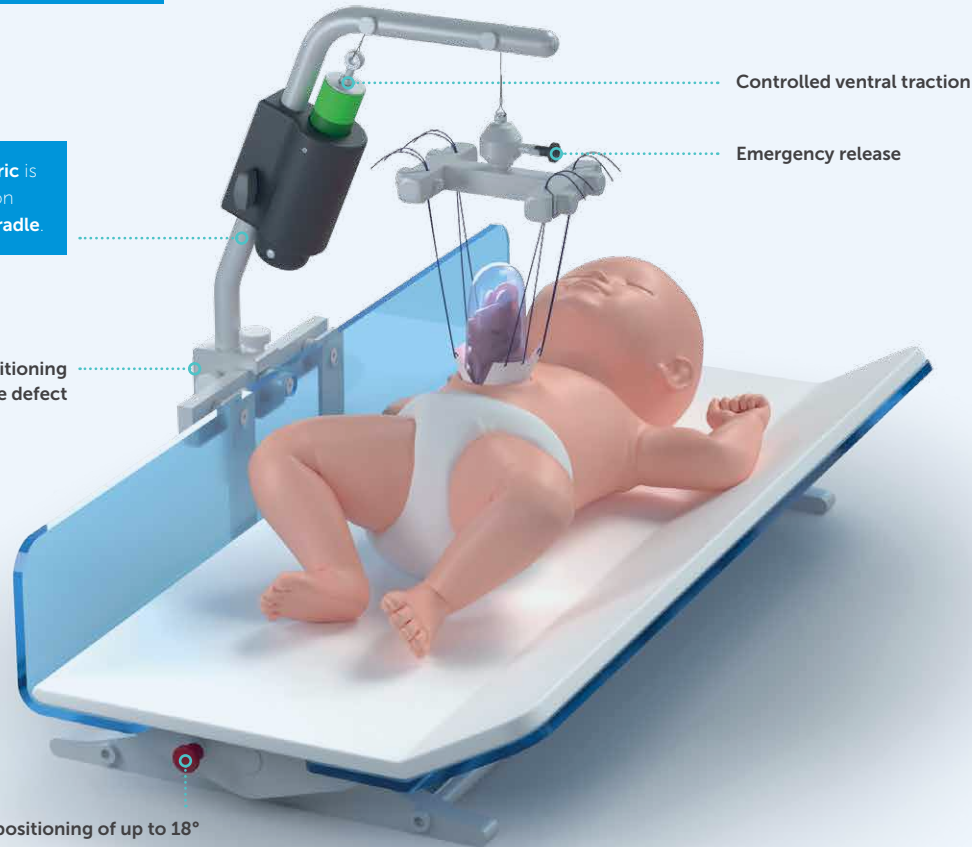
fasciotens® Pediatric

The innovative therapy for abdominal wall defects in newborns

fasciotens®Pediatric is used in combination with fasciotens®Cradle.

Adaptive positioning over the defect

Lateral positioning of up to 18°



Congenital abdominal wall defects

fasciotens®Pediatric is used for the treatment of congenital and acquired abdominal wall defects of various causes in newborns. With fasciotens®Pediatric, standardised and quantifiable traction can be applied to the abdominal wall immediately after initial treatment.

The abdominal wall is stretched via ventrally directed traction, enlarging the abdominal cavity and thus creating space for the organs. For the first time, the cradle device fasciotens®Cradle makes it easy to position newborns with constant directional traction.

⊖ The problem

- Abdominal wall defects of various causes
- Risk of intra-abdominal compartment syndrome caused by primary closure
- Calculated risk of abdominal wall hernias
- Increased long-term morbidity

+ The solution

- + Reduces intra-abdominal pressure by enlarging the abdominal cavity
- + Targeted fascial stretching allows early closure
- + Standardised and quantifiable traction
- + CE-certified product

All scientific publications can be found on our homepage at:

<https://www.fasciotens.de/en/references>