

fasciotens

ABDOMINAL WALL SOLUTIONS





Fasciotens AN AWR DEEP IMPACT COURSE

Must-do training for the true hernia expert



SUNDAY 26TH MARCH 2023

MAX SUPERSPECIALITY
HOSPITAL
VAISHALI

WWW.AWRDEEPIMPACT.COM



Fasciotens

The innovative fasciotens products use a patented, tissue-sparing technique to apply vertical traction to the fascia of the abdominal wall, creating the conditions for direct abdominal wall closure in open abdomens, complex hernias, as well as neonatal abdominal wall defects.

What and why?

fasciotens®Abdomen uses vertical fascial traction to keep the fascia of the open abdomen under tension, thus counteracting the otherwise almost inevitable fascial retraction in open abdomens of adults and newborns. As vertical traction does not only stop the abdominal wall from retracting, but can also be used to regain fascia, fasciotens®Hernia was developed to facilitate the closure of complex hernias.

The initiative

The AWRSC has partnered with FASCIOTENS to bring in the concept, technology, technique, practice protocols and knowledge sharing of this innovative device. The founders, inventors, technical experts, clinical scientists and AWR Surgeons are here to help you to learn this upcoming science.

Course Highlights

- Concept of fascial traction
- · Clinical scenarios where FT is useful
- Practical application of the devices
- Overview of clinical experience and outcomes
- Live surgery

Contact Us

Kumud Gulati

P:+919560179563

W: www.awrdeepimpact.com









Fasciotens course

Directors

Gereon Lill

Ramana Balasubramaniam

Faculty

Todd Heniford

Henning Niebuhr

Bob Bloemendaal

Heather Bougard

Thomas Aufenberg

Convenors

Subhash Aggarwal

Vivek Bindal

Coordinators

Shivani B Paruthy Ajay Jain Dhananjay Pandey

Contact Us

Kumud Gulati

P:+919560179563

W: www.awrdeepimpact.com









Fasciotens course

Final Program

0830 Welcome - Vivek Bindal

O840 Principle and history of vertical traction in different indications – **Gereon Lill**

FT Hernia

0900	Challenges in closure of complex hernias - Todd Heniford
0920	Evolution of Intraoperative Fascial Traction IFT - Thomas Aufenberg
0935	Results of open IFT - Henning Niebuhr
0950	IFT in robotic surgery - Bob Bloemendaal
1005	Laparoscopic IFT in E TEP - B Ramana
1020	Q&A

FT Abdomen

Tea

1030

1045	Evolution of open abdomen management - B Ramana
1100	Challenges in Open Abdomen treatment - Heather Bougard
1115	My worst nightmares in open abdomen treatment - Gereon Lill
1130	Open abdomen in newborns - Thomas Aufenberg
1145	$\bigcap \& \Delta$

Practical training

1210	Hands on the systems	(Station 1 Hernia; Station 2 - /	Abdomen)
1240	Lunch		

Live surgeries - Open/Robotic AWR using Fasciotens
 Concluding session: How to start using FT in practice

B Ramana/Gereon Lill/N Bharech/Thomas Aufenberg

