

Webinar:

Modern Treatment of Abdominal Wall Defects and “Loss of Domain” Situations: Robotics the Magic Bullet?”

Monday, 30th November 2020, 4:00-5:00 PM (CET)



Speaker:

Prof. Dr. med. Dieter Berger
Private Clinic Bethanien
Zürich, Switzerland

Abdominal wall defects leading to “loss of domain” situations represent a major challenge in hernia surgery. The surgical treatment is based on different component separation techniques increasingly performed using telerobotic approaches. However, supportive measures are often necessary to achieve an anatomic reconstruction of the abdominal wall. The webinar focuses on diagnostic aspects for any clear definition of the defects, the role of adjuvant modalities, such as chemical component separation and intraoperative stretching techniques, and the scientific basis of robotics. Finally, some new findings concerning mesh material will be presented.



Please use the following link:

https://zoom.us/webinar/register/WN_EIL-q-CbSLKDJw11VdhDLg

Should you need any further information, please contact:
webinar@dyna-mesh.com

sponsored by

DynaMesh®

The statements, explanations, references and views of any kind from speakers or other third parties in the webinars sponsored by DynaMesh® by FEG Textiltechnik mbH are those of the speaker or third party and not necessarily from DynaMesh® by FEG Textiltechnik mbH. DynaMesh® by FEG Textiltechnik mbH is not liable for claims, losses or damage of any kind that arise from or in any way in connection with this information given by speakers or other third parties. By registering for this webinar the participant agrees to the recording of the webinar for further promotional and educational use.