

Friday, 20th September 2013, 06:15 – 09:00 p.m.

**Marivaux Hotel Congress & Seminar Centre Brussels
Meeting Room “Roman Polanski”
Boulevard Adolphe Maxlaan 98
1000 Brussels
Belgium**

For more information visit us at
booth 12A at the
10th Congress of the European Society of Gynecology
from 18-21 September 2013

Square Brussels Meeting Centre, Rue Mont des Arts
1000 Brussels - Belgium

Invitation

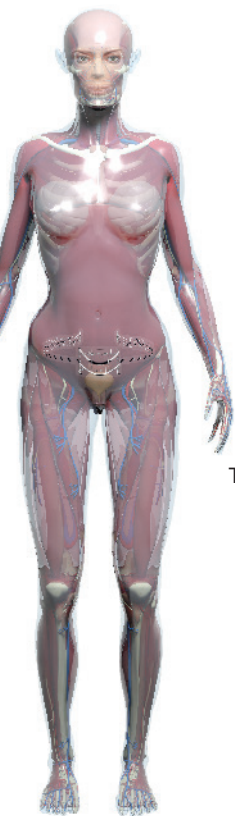
Prof. Dr. Wolfram Jäger

**CESA / VASA
New Surgical Technique
for the Treatment of Female
Mixed and Urge Urinary Incontinence**

20 September 2013, Brussels

DynaMesh®-CESA and DynaMesh®-VASA implants are especially designed for the surgical treatment of pelvic organ prolaps related Urge Urinary Incontinence according to the particular CESA (CErvico-SAcropexy) and VASA (VAgino-SAcropexy) surgery techniques.

DynaMesh®-CERESA and DynaMesh®-VARESA are available for an optional fixation of the rectum if the patient additionally suffers from faecal incontinence (CErvico-REcto-SAcropexy resp. VAgino-REcto-SAcropexy).



The implants are made from 100% polyvinylidene fluoride (PVDF) monofilament providing higher biocompatibility and biostability. The knitting structure comes with high effective porosity (53%) and atraumatic selvedge design reducing foreign body reaction and providing good tissue incorporation.

The implants can be visualised by Magnetic Resonance Imaging for postoperative control at all times.



We would kindly like to invite you to Prof. Dr. Wolfram Jäger´s lecture:

CESA / VASA New Surgical Technique for the Treatment of Female Mixed and Urge Urinary Incontinence

Friday, 20th September 2013, 06:15 – 09:00 p.m.

Marivaux Hotel Congress & Seminar Centre Brussels
Meeting Room “Roman Polanski”
Boulevard Adolphe Maxlaan 98
1000 Brussels
Belgium

Registration

As the number of places for this speech is limited, please fill in the form to register and mail to s.roos@dyna-mesh.com or fax it , +49 (0)241/ 18 92 374 -59. Please do not hesitate to contact Sandra Roos if you require further information.

Deadline: 18 May 2013

name/title: _____

hospital: _____

address: _____

country: _____

email: _____

phone: _____

DynaMesh®
by FEG Textiltechnik mbH

Sandra Roos
Marketing Manager

DynaMesh
by FEG Textiltechnik
Forschungs- und Entwicklungsgesellschaft mbH
Juelicher Str. 338a
52070 Aachen
Germany

www.dyna-mesh.com