Indication Range

Prof. Dr. Wolfram Jäger
CESA / VASA • New Surgical Technique for the Treatment of:

Pelvic Organ Prolaps

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<th>Vaginal Stump Prolaps</th>
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<th>Cystocele</th>
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<td>POP-Q Stage II</td>
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<td>POP-Q Stage III</td>
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**Clinical Diagnosis**

Patient with Urgent Symptoms

- **Minor**
  - Urge Symptoms: Holding 3-10 min.
  - Miction by day: 10-15 times

- **Heavy**
  - Urge Symptoms: Holding < 3 min.
  - Miction by day: > 15 times

If Urgent Symptoms are indicated: different characteristic

No Urgent Symptoms

**Therapy**

- **DynaMesh®-CESA**
- **DynaMesh®-VASA**

**Situation after CESA/VASA**

- **POP-Q Stage 0**
- **POP-Q Stage I**
- **POP-Q Stage II**
- **POP-Q Stage III**
- **POP-Q Stage IV**

**In Case of Incontinence after CESA/VASA**

In case of incontinence after CESA/VASA implantation a tension free vaginal tape treatment is recommended 6 months postoperatively.

DynaMesh®-SIS soft (rectosymphysary) or DynaMesh®-SIS direct soft (transobturatoric).

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 (CEvico-SAcricepexy) and VASA (VAgino-SAcricepexy) surgery techniques.

The DynaMesh®-SIS soft structures have been especially developed for the treatment of female stress urinary incontinence. DynaMesh®-SIS soft and DynaMesh®-SIS direct soft serve to reinforce connective tissue structures and ligaments.