

Comparison of Outcome of the bilateral cervicosacropexie (CESA) on OAB, Urge Syndrome and urgency-frequency syndrome between two different treatment centers

Jager W¹, Mauch E², Ludwig S¹, Stumm M¹, Mallmann P¹

¹ Dept Urogyn University of Cologne, Germany
² OS Clinic Wangen, Germany

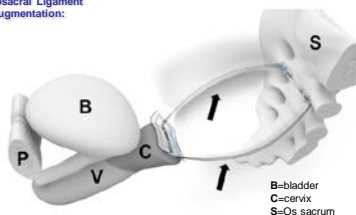


**UNIKLINIK
KÖLN** Klinik und Poliklinik für Frauenheilkunde und Geburtshilfe



Uterosacral Ligament augmentation:

DYNAMESH CESA
FEG, Aachen, Germany



B=bladder
C=cervix
S=Os sacrum

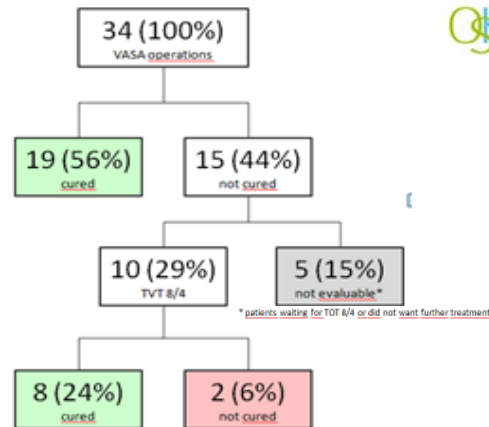
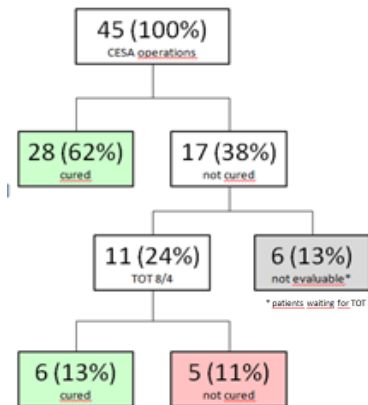
Cervico-sacropexy (CESA) or vagino-sacropexy (VASA)
(„physiological USL augmentation“):

identical length for all patients:
8.8cm (CESA) - 9.3cm (VASA)

two-sided
fixation sides: cervix or vagina and fascia S1/S2



**OK
ÜBERSCHAMENKLINIK**



Nearly identical results between the two treatment centers demonstrate the reproducibility of CESA