COMPARISON OF 3 DIFFERENT INCONTINENCE DEVICES:
CLINICAL OUTCOME OF PRO ACT®, ARGUS® AND AMS 800® AFTER 3 YEARS OF FU

Hypothesis / aims of study
Objective was to evaluate the clinical outcome of three different devices for the treatment of male stress urinary incontinence (SUI) after a minimum of three years of follow up (FU): a comparison of Pro ACT® balloons, the ARGUS® adjustable sling or the AMS 800® artificial sphincter.

Study design, materials and methods
Retrospective analyses of 57 patients after implantation of either (I) Pro ACT® balloons (n=21), (II) an ARGUS® adjustable sling (n=18) or (III) an AMS 800® artificial sphincter (n=18) in 2008 for SUI at our department. All three groups where analyzed for a: reoperation rate b: satisfaction after 3 years of FU c: recommendation of the device to others d: daily pad use and e: change of treatment for SUI.

Results
Mean FU in all three groups was 3.74 years (FU I: 3.69, FU II: 3.72, FU III: 3.80). Reoperation rate was with 22.2% (4/18) the same in group III as in group II. The reoperation rate in group I was with 33.3% (8/21) higher than in the other two Groups. Pro ACT® Balloon-adjustments were not counted as reoperation; only the change of balloons, cuffs, pumps or slings was counted. In the ARGUS® group no sling adjustments were necessary during the FU. Satisfaction was evaluated with a visual analog scale (VAS): 1=most satisfied and 5=not satisfied at all. At date of last FU patients where most satisfied after implantation of an AMS 800® sphincter (group III, VAS mean: 2.0). The ARGUS® sling was judged with mean 2.6 (group II) and Pro ACT® balloons with 2.9 (group I). Asked, if patients would recommend the implanted device to others, 88.8% would do so for the AMS 800®, 83.3% for the ARGUS® sling and 90% for the Pro ACT® balloons, respectively. Dry rates, measured by daily pad use at the date of last FU, showed insignificant amounts of residual volume (< 50ml). In all groups more than 80% would recommend their operation to friends.

Interpretation of results
After a FU of more than 3 years the reoperation rate of Pro ACT® balloons shows to be higher than with the ARGUS® sling or the AMS 800®. Satisfaction and dry rate showed to be best with the AMS 800®, but the differences were statistically not significant. However, in all groups more than 80% would recommend their operation to friends.

Concluding message
Reoperations seem to have no effect on patient’s satisfaction or recommendation of the method. Even after failed balloons or sling a second line implantation of an artificial sphincter represented no problem.

Disclosures
Funding: No source of funding Clinical Trial: No Subjects: HUMAN Ethics not Req’d: It’s a retrospective analysis of 3 standard operations for SUI Helsinki: Yes Informed Consent: No