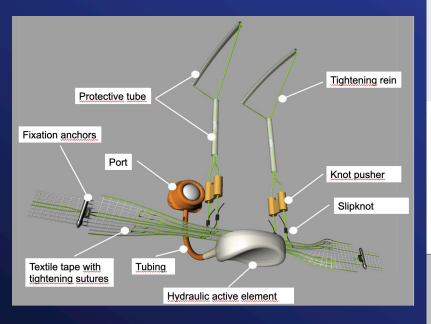


## A NOVEL ADJUSTABLE SLING SYSTEM **CAN EFFECTIVELY CONTROL URETHRAL CLOSURE PRESSURE IN** MALE STRESS URINARY INCONTINENCE

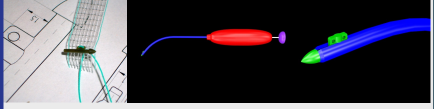


## Ralf Anding



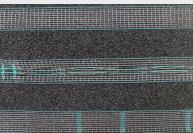
Basel, Switzerland

www.ics-eus.org/2025/abstract/533



Anchor

Anchor inserter with release button



Tape (PVDF)

Active element (Silicone)



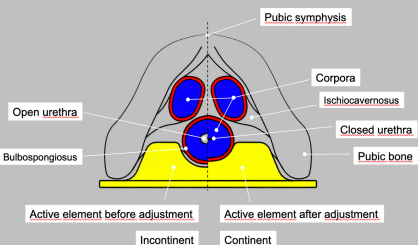
Bilateral anchor fixation



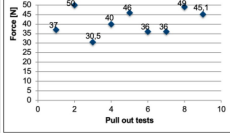
anchor stability



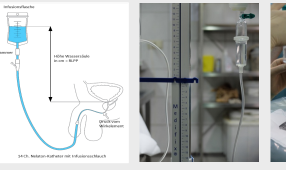
port with tubing (0 - 20 ml)





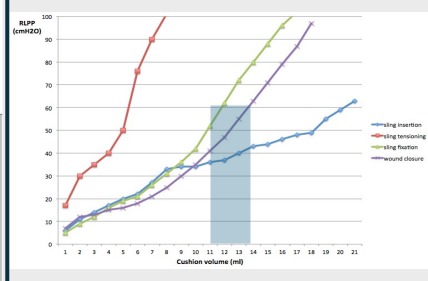


Extraction force 30.5 - 50.0 N (med 41.1 N)





## Measurement of RLPP via CVP system



- 4 series of RLPP measurement after
- 1) sling insertion
- 2) sling tensioning
- 3) final sling fixation
- 4) wound closure