

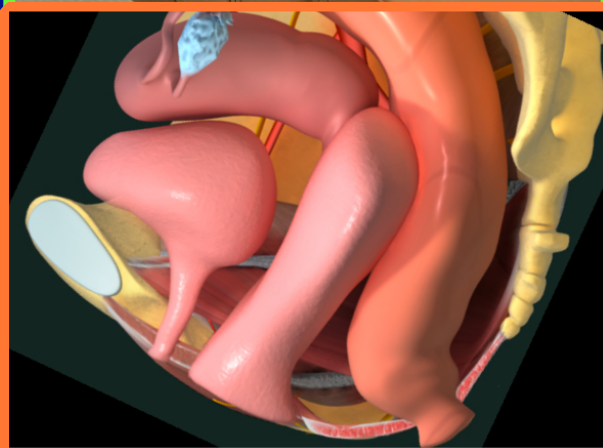
Pelvic Floor - Sonography and mesh complications



Dr. med. dr hab. Jacek Kociszewski
Lutheran Hospital Hagen
urogynecological training center AGUB III

The concept of pelvic floor sonography

imaging modalities



PFS helps clinicians to understand the pathophysiology of POP and the mechanical behaviour of implants better

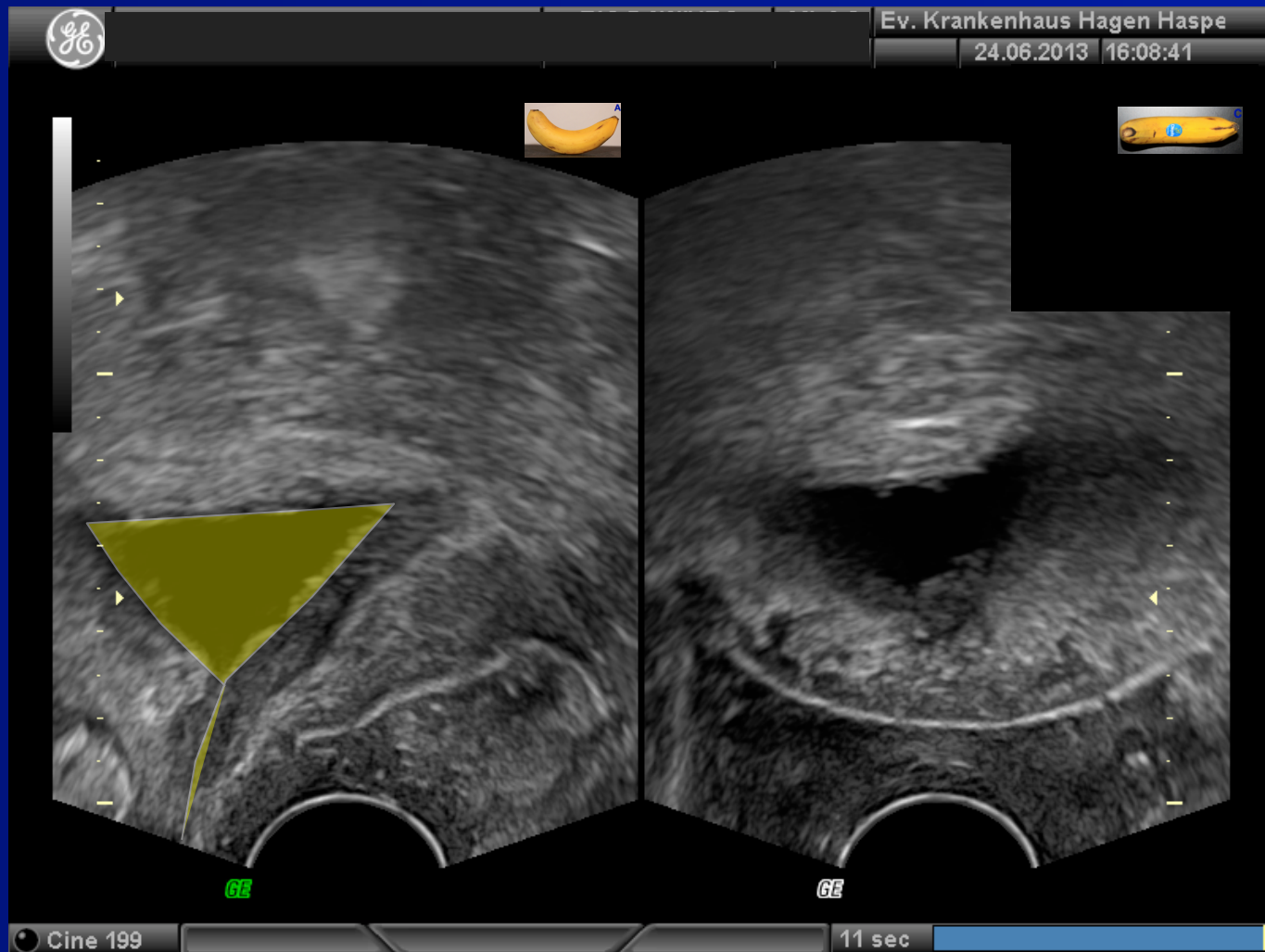
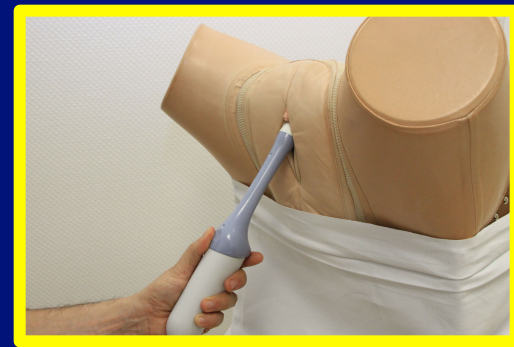
PFS is helpfull for:

1. the choice of the suitable operative procedure
2. the postoperative success control
3. the choice of appropriate complication management

Pelvic Floor - Sonography

Evaluation of mesh anterior

The postoperative success control



Pelvic Floor Sonography

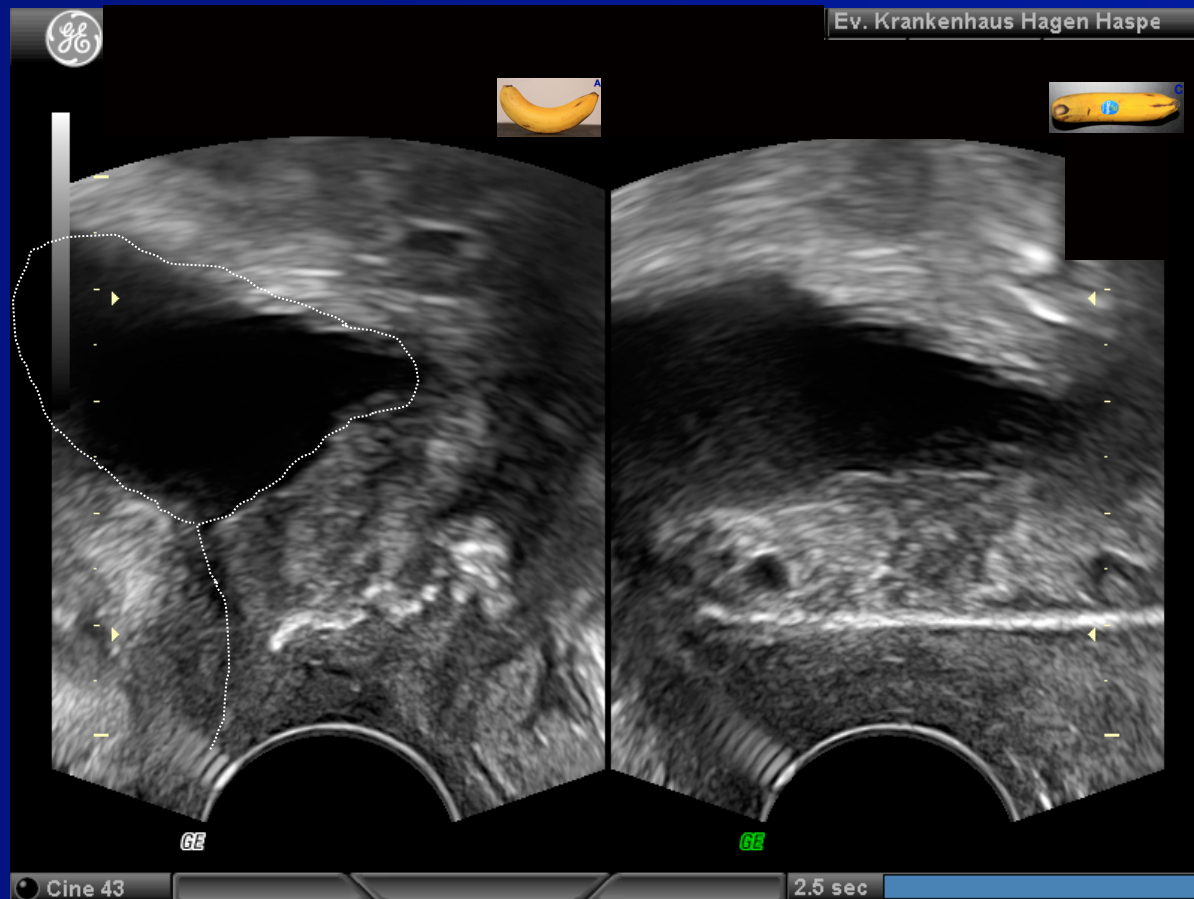
the most common mesh-related complications

The choice of appropriate complications management

- I. • pain + dyspareunia + erosion
- II. • de novo OAB + voiding dysfunction
- III. • recurrence POP
- IV. • de novo SUI

Pelvic Floor - Sonography

Shrinkage or other problems ...

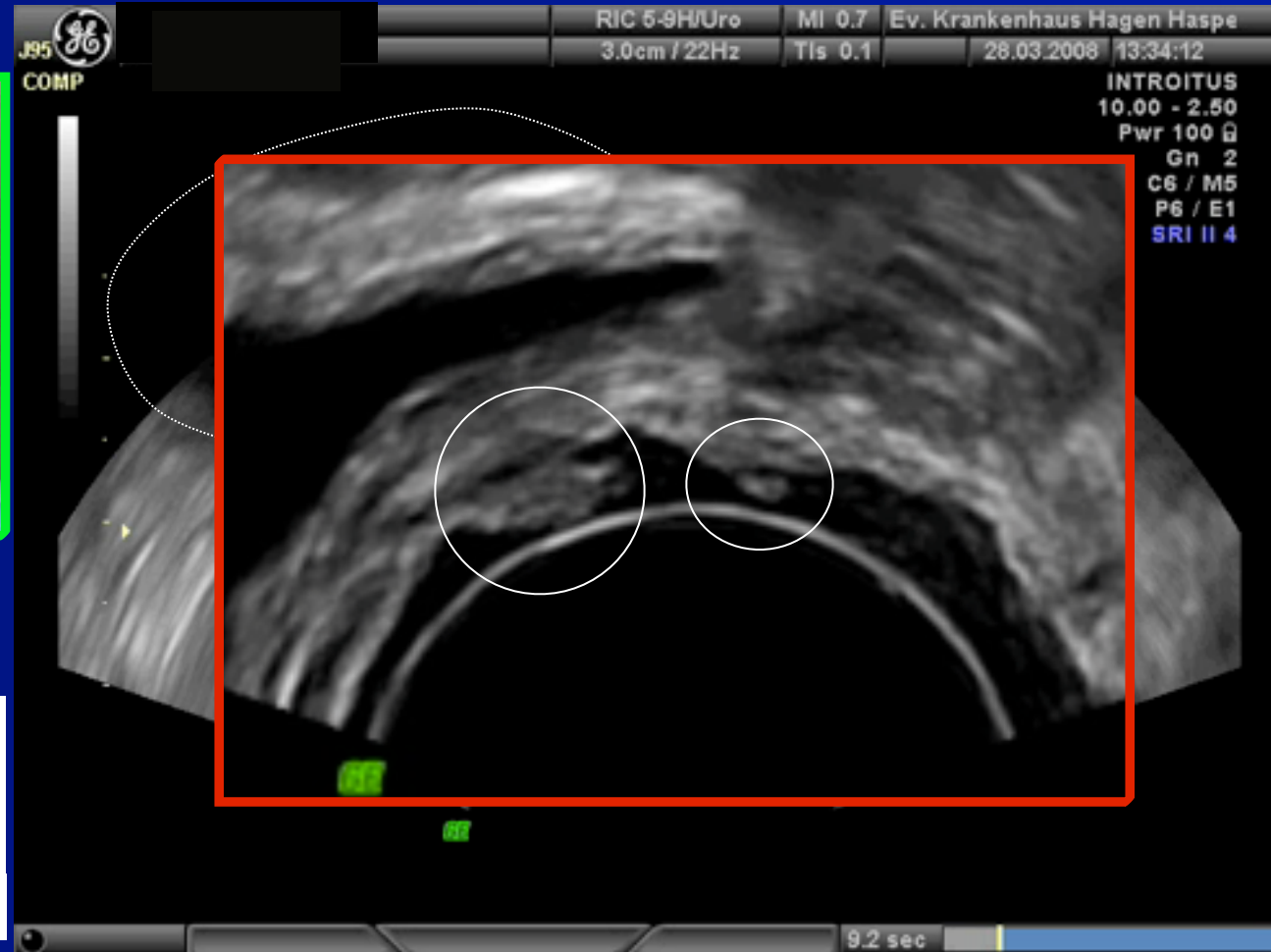


Pelvic Floor Sonography mesh-related complications

Pain + Dyspareunia + Erosion



ICS 2019
Gothenburg



Komplikationen nach Inkontinenz- und Deszensus-OP

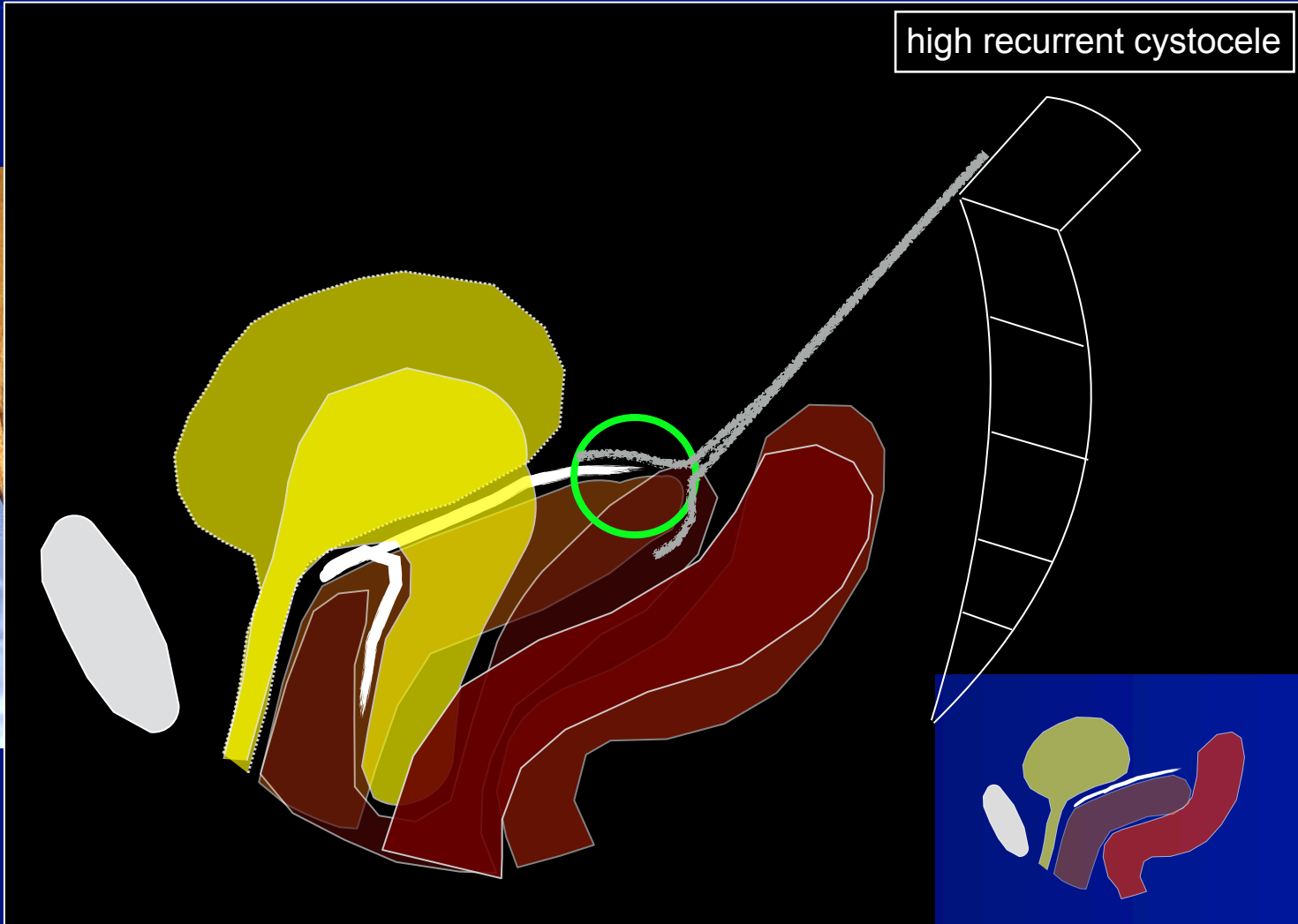
Exakte Abklärung
durch Pelvic-Floor-Sonografie

JACEK KOCISZEWSKI, SEBASTIAN KOLBEN

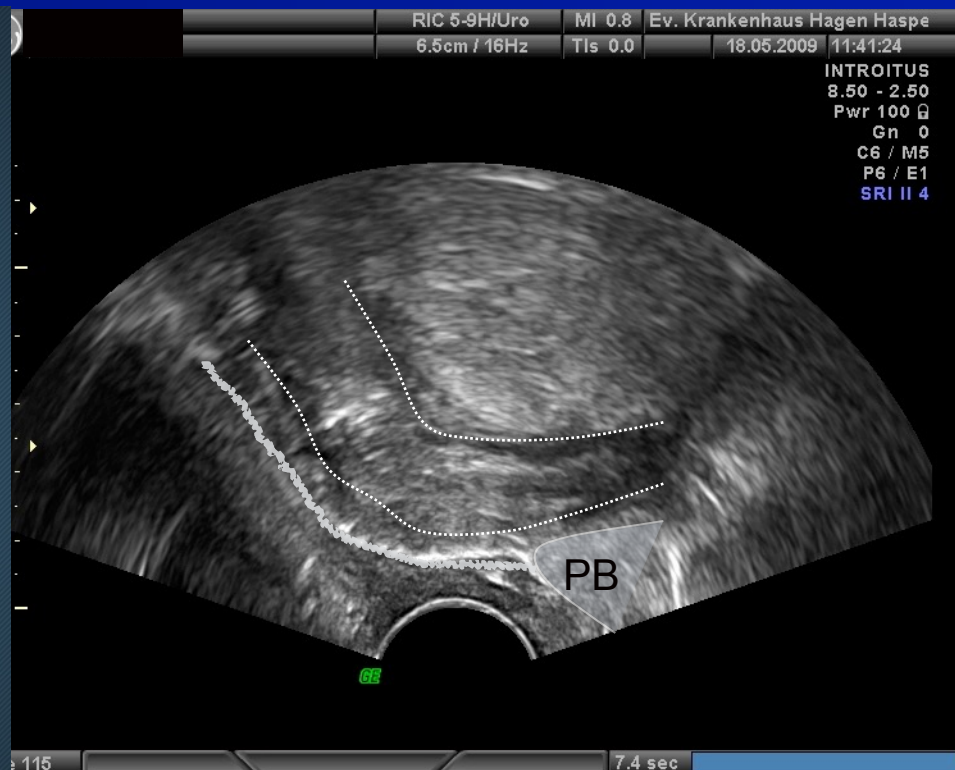
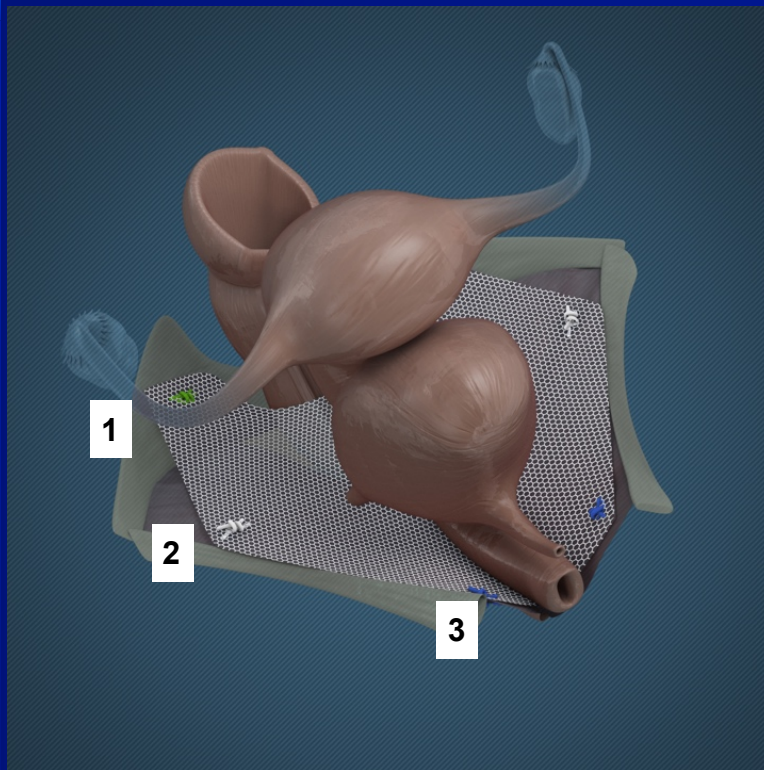
gynäkologie + geburtshilfe 11 · 2009

Pelvic Floor Sonography mesh-related complications

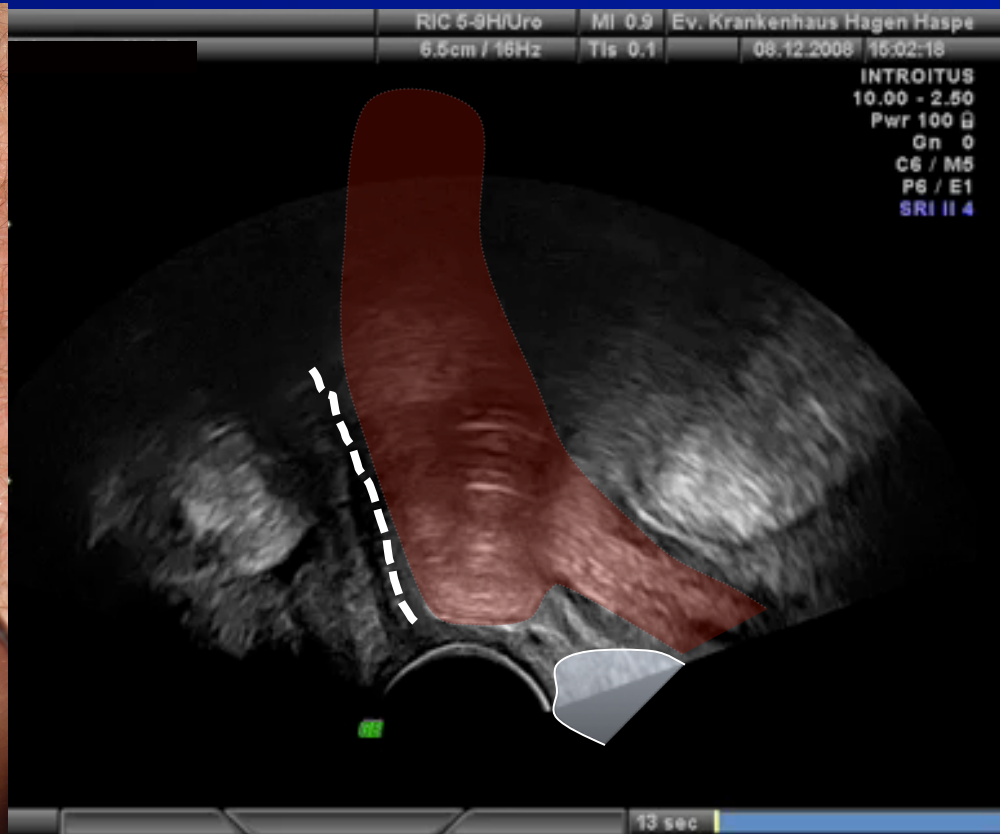
Recurrence of prolapse apical



Pelvic Floor Sonography Clinical Pathway in Hagen



Pelvic Floor Sonography mesh-related complications



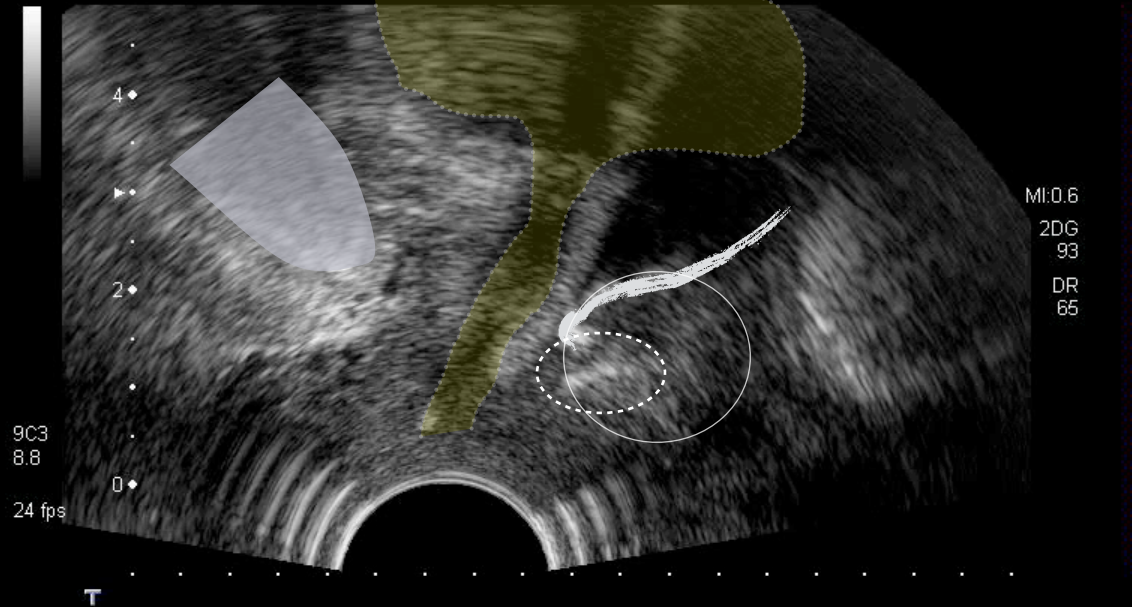
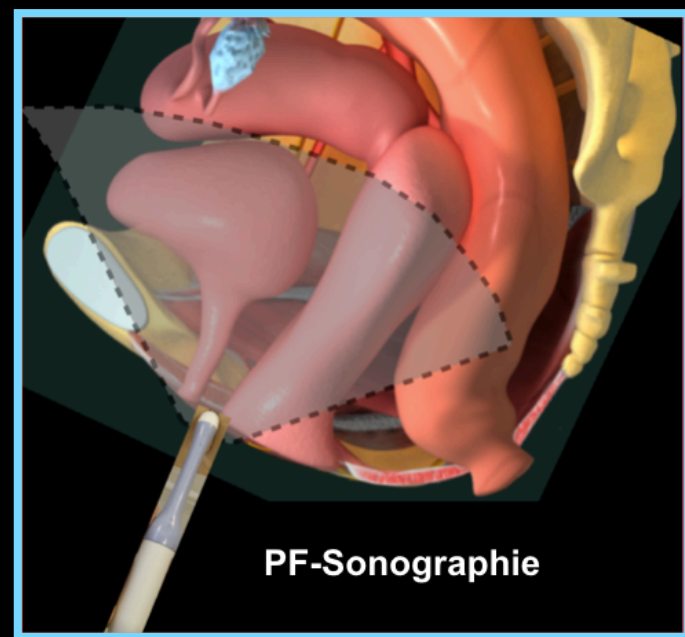
Pelvic Floor Sonography mesh-related complications

de novo urinary stress incontinence



ICS 2019
Gothenburg

TOSHIBA EVK HAGEN-HASPE, GYN - KOC...URO-GYN
Kociszewski Jacek TOSHIBA



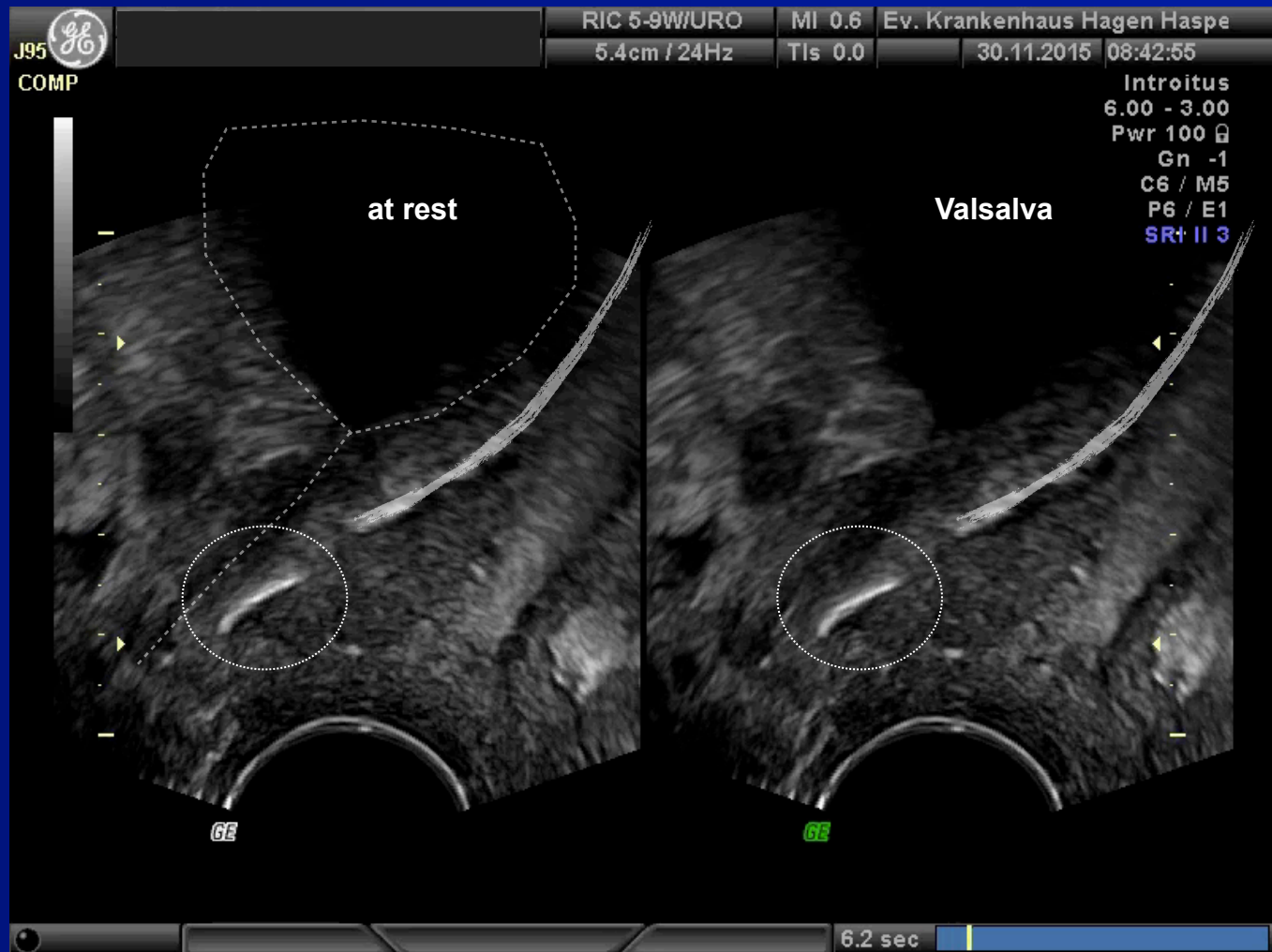
Collision Phenomenon

HDD:22% Free

CINE REVIEW ▶

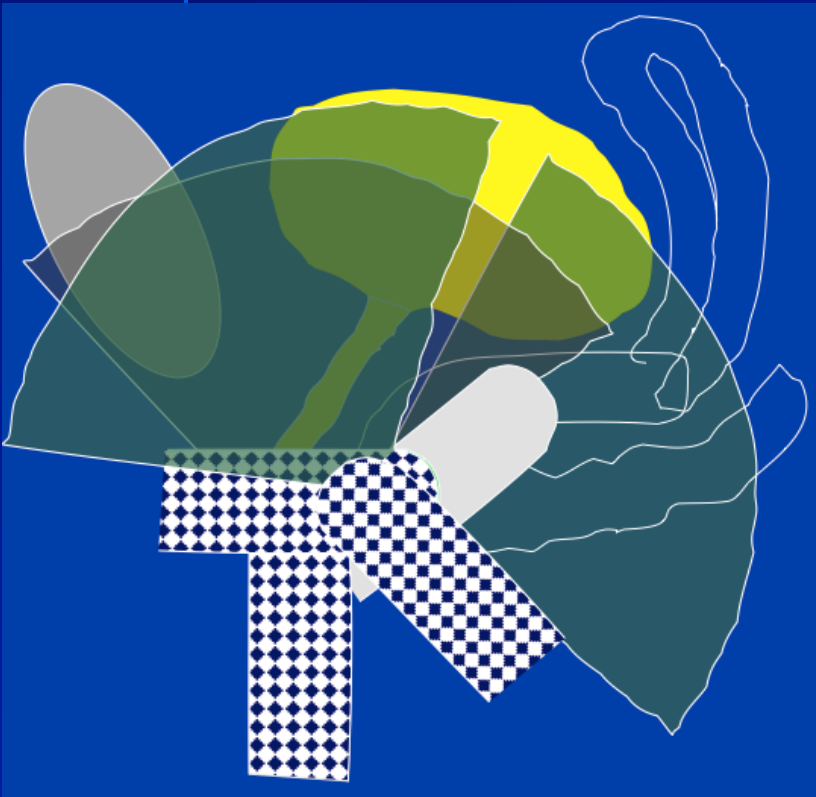
Pelvic Floor Sonography mesh-related complications

de novo urinary stress incontinence



take home message

ICS 2019
Gothenburg



PF - Sonography is not everything
but without Pelvic Floor -Sonography
is everything nothing

PFS is the main diagnostic
evaluation tool in the urogynecology

Preoperatively PFS
allows us to identify patients
at risk of failure or complications
which is useful in patient selection

Postoperatively PFS
represents a first line approach for the
dealing of implant related complications