



Dynamic ultrasound imaging in ACL lesions and preoperative decision making

WWW.ICONE.NL

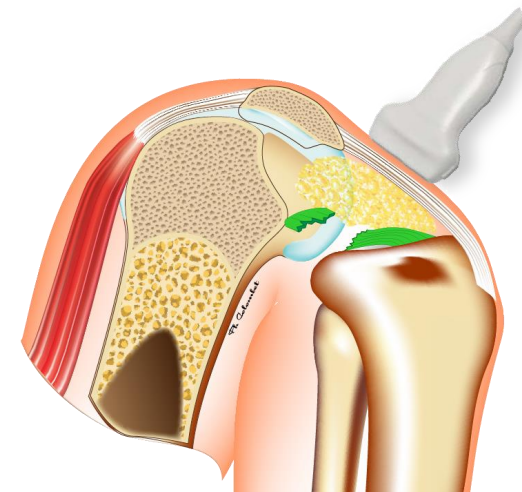
Burt Klos
Stephan Konijnenberg
The Netherlands



ICONE



ESSKA

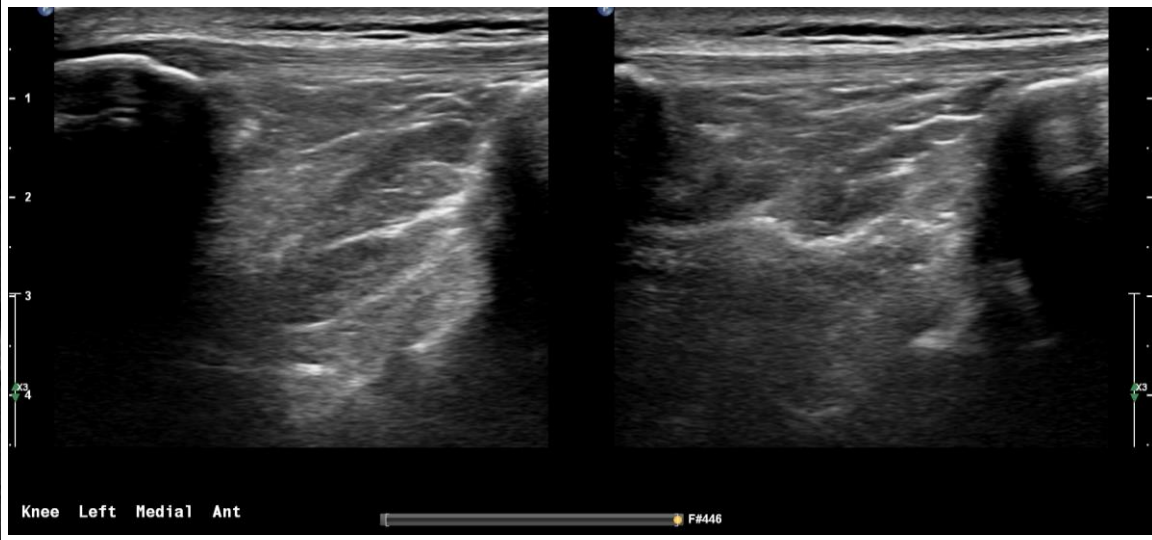
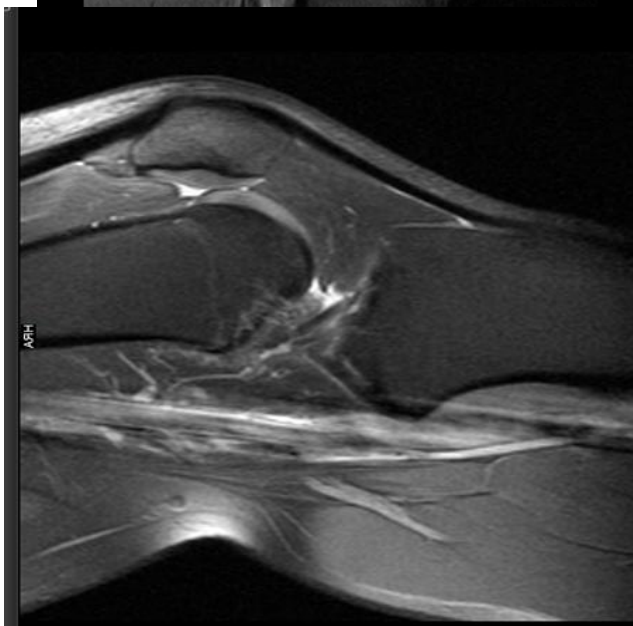
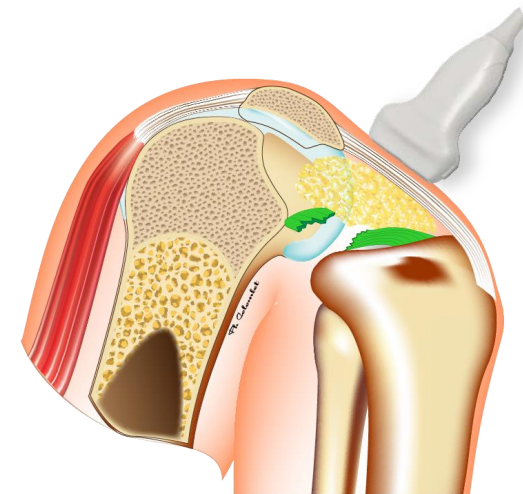


Misunderstanding Knee Imaging

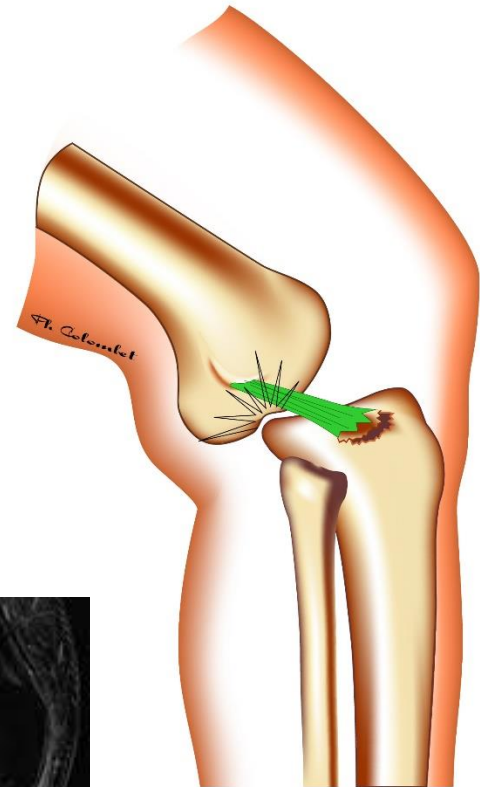
- Knee X ray is of little value in acute knee injury
- Ultrasound can not detect meniscus / ACL lesions
- Most intra articular lesions can be detected with MRI



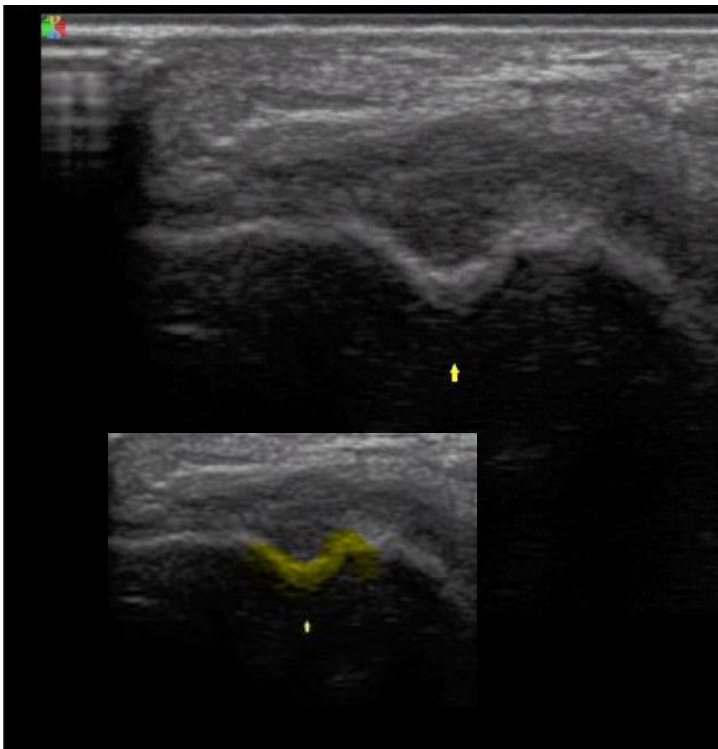
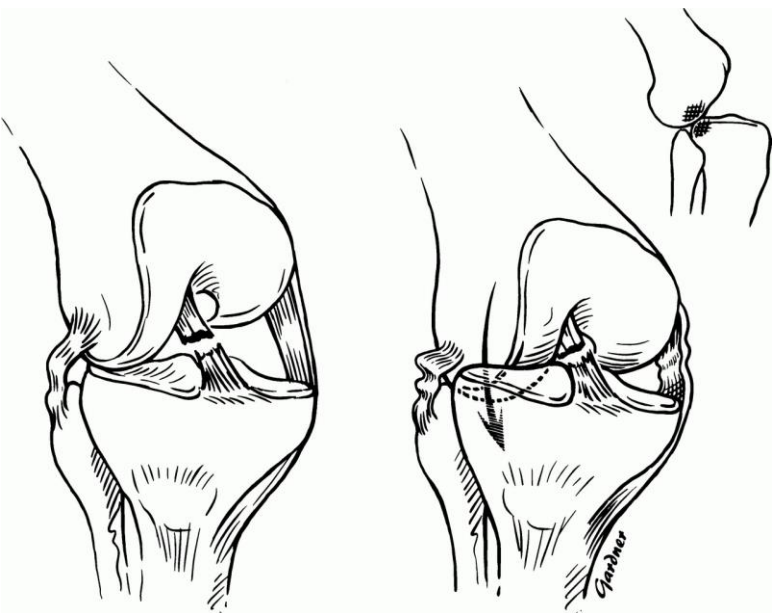
MRI intact ACL ?



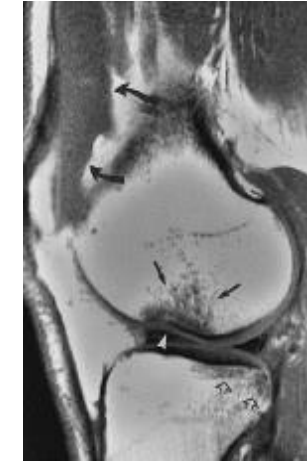
Primary injury / plain X ray information



Impaction lateral FC



Segond and Impression fractures



Misunderstanding :

- Segond avulsion is only a minor small fragment (on X ray)
- Segond fracture is not attached to strong ligament complex (not just small ALL)
- Segond fracture is rare (hard to find)
- Segond fracture itself needs no treatment .
- Segond fracture cannot be fixed (with a implant)



ICONE

In flexion

- Anterior meniscus
- ACL
- Bone lesions

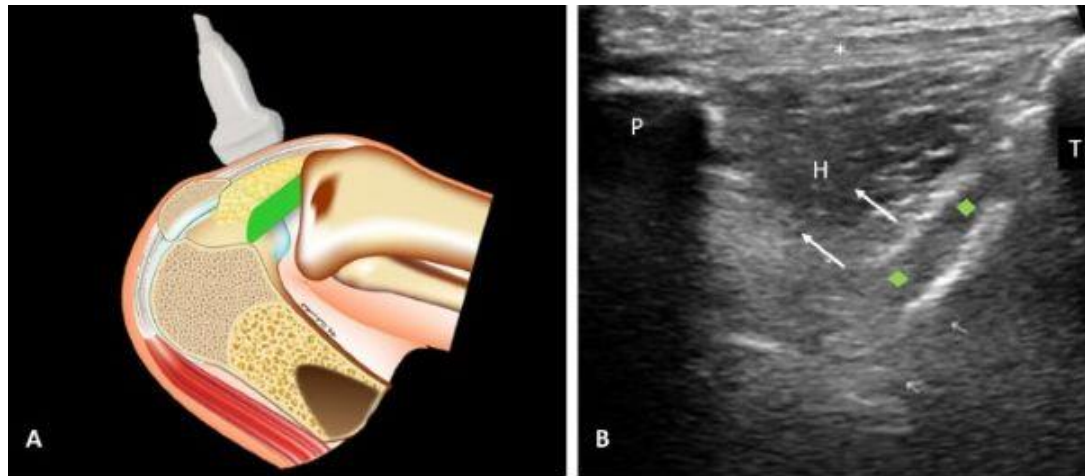
Prone

- Posterior meniscus
- PCL



ICONE





Normal ACL: anatomic drawing and corresponding ultrasound image

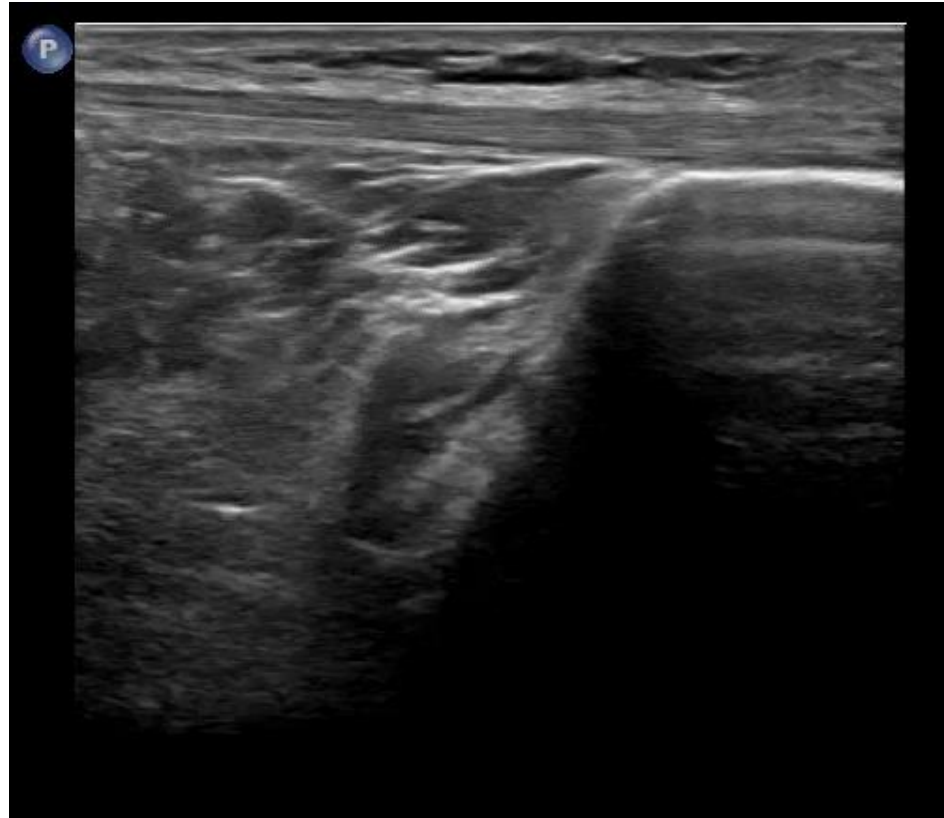
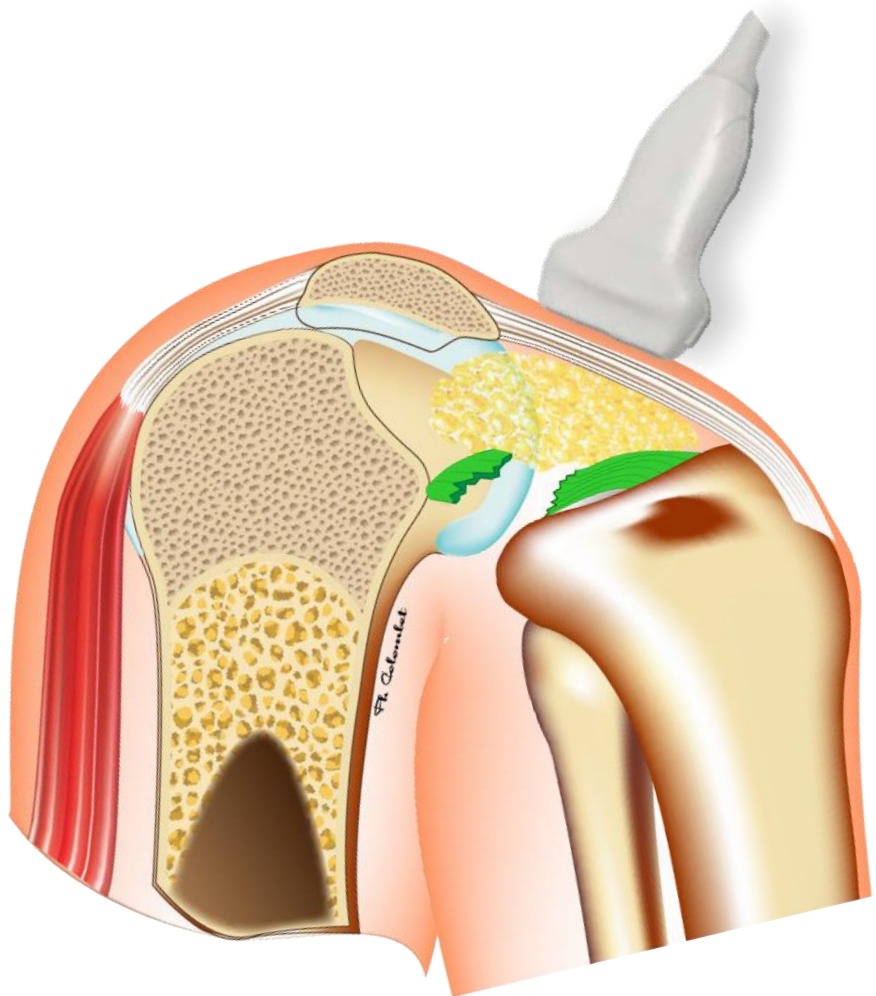
**Diagnostic accuracy of dynamic
ultrasound imaging in partial and
complete anterior cruciate ligament
tears: a retrospective study in
247 patients**

Manon Breukers,^{1,2} Dorieke Haase,^{1,2} Stephan Konijnenberg,² Tiburtius V S Klos,²
Geert-Jan
Dinant,¹ Ramon P G Ottenheijm

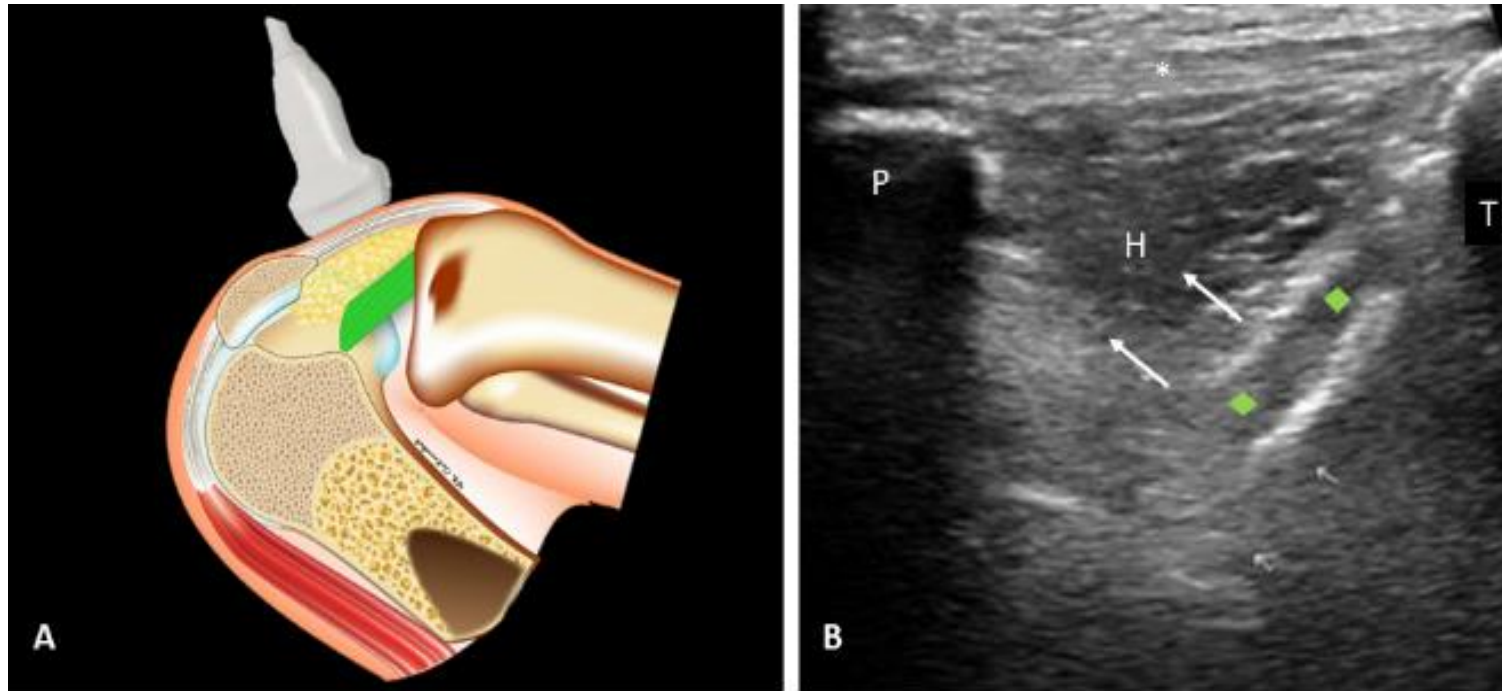


ICONE

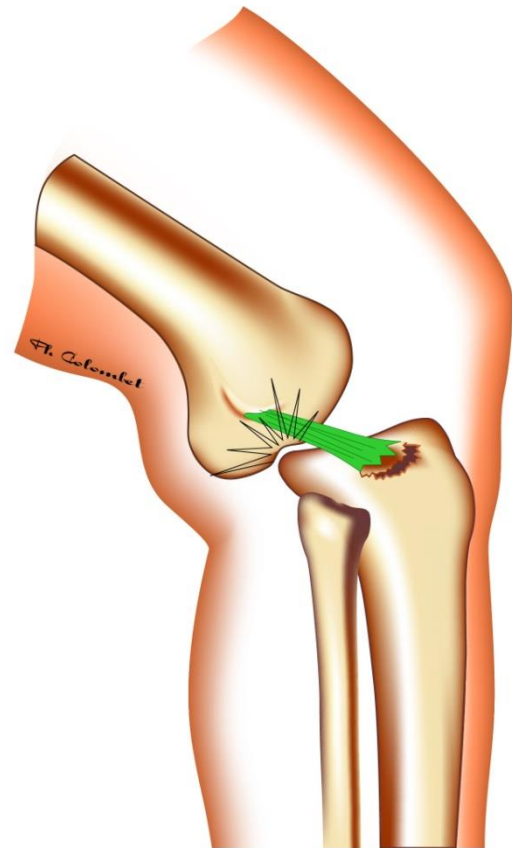
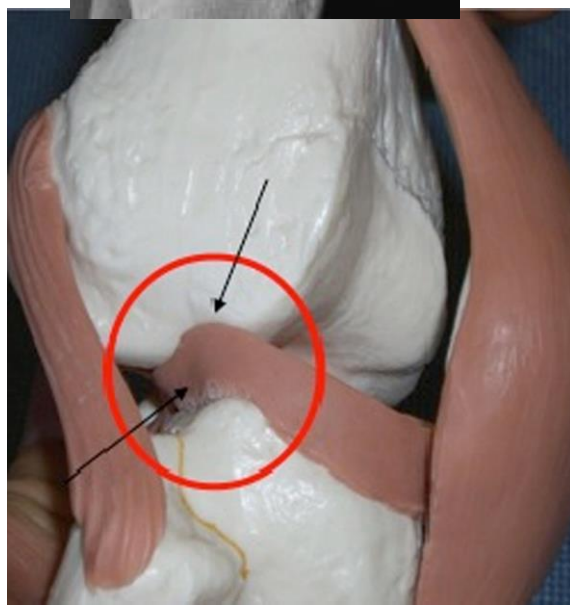
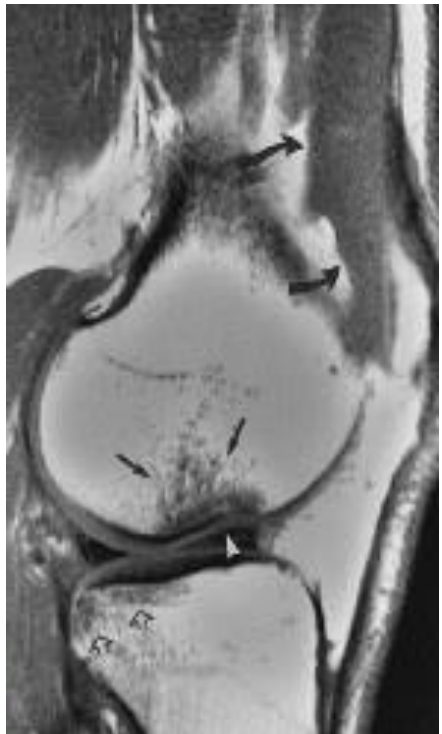
December 2019



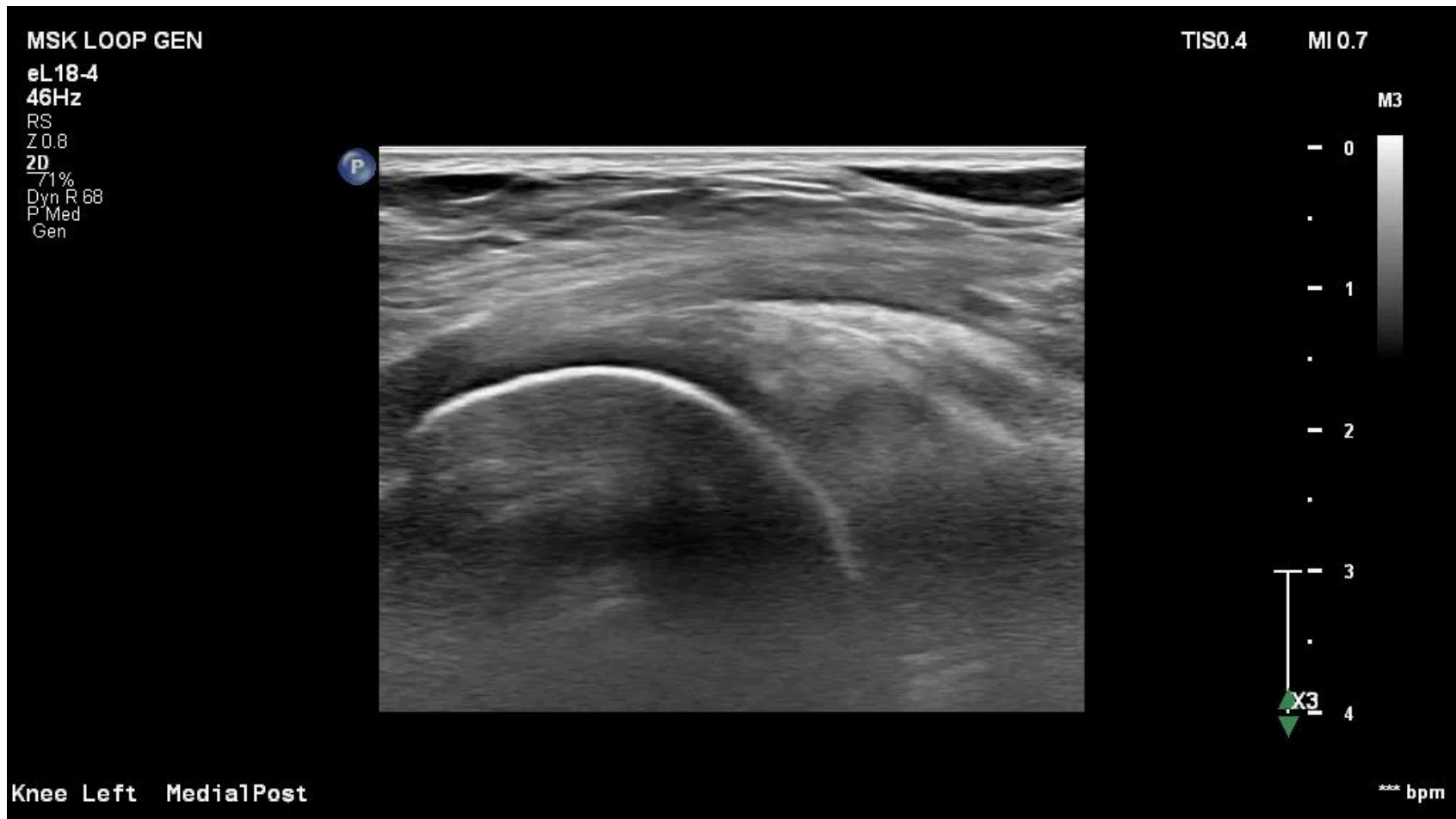
Intact ACL



Combined lesions.

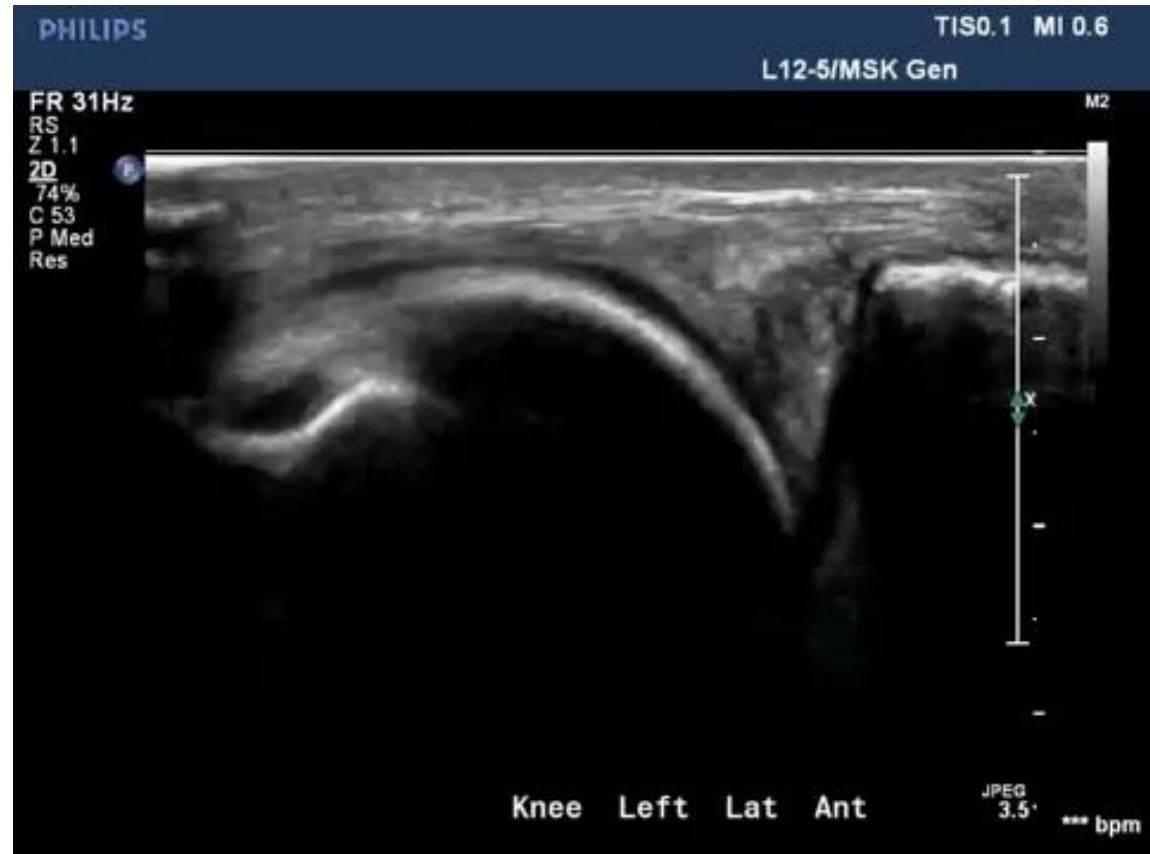


Combined ACL / MM



HR Dynamic Ultrasound

- Meniscus video



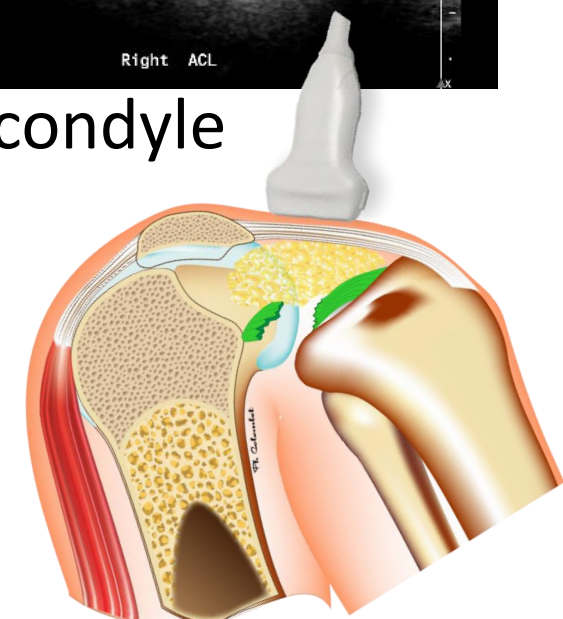
ICONE

Knee instability

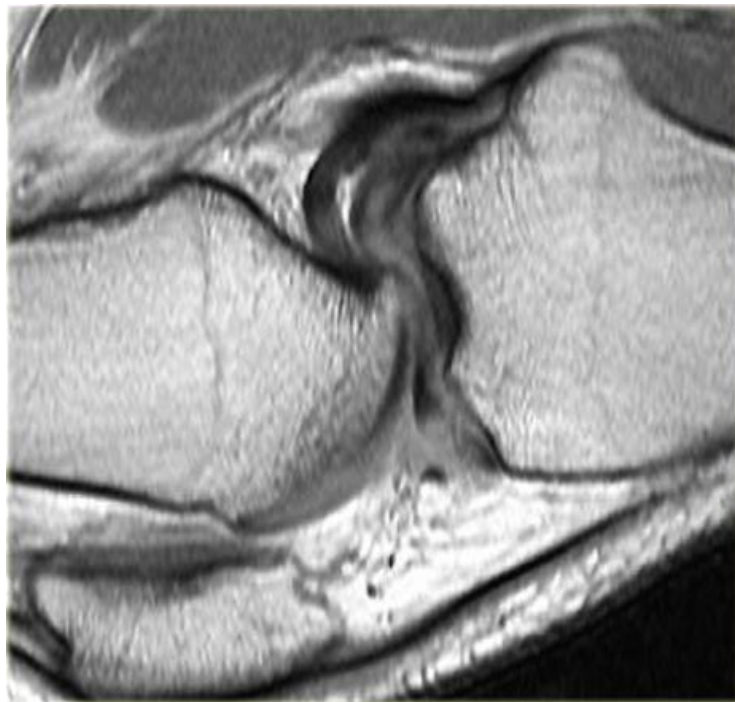


ACL # ultrasound findings

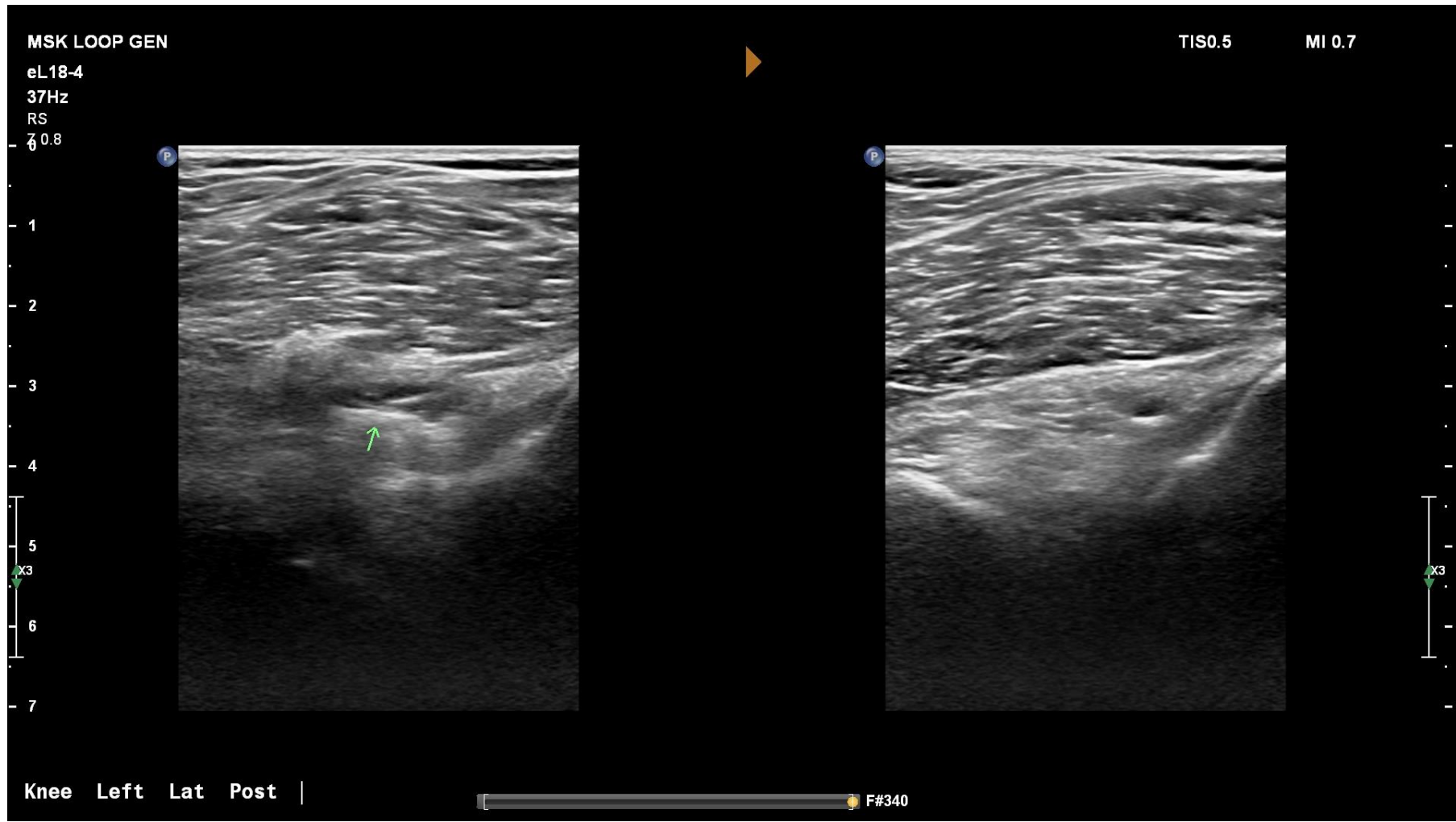
- Anterior findings
 - Cyclops / scar tissue
 - Impaction fracture lateral femoral condyle
- Hyperflexion stress
 - Dynamic resistance / elongation
- Posterior findings
 - Scar tissue PCL
 - Rotation / translation posterior med plateau



MRI bugling PCL



PCL scar tissue



Laxity check



TEST 90° - DRAWER
REFERENCE POSITION

A 3D anatomical model of a knee joint in 90 degrees of flexion. The femur is shown above the tibia, with yellow dots indicating specific points of interest or measurement. The background is a light purple color.

ACL Surgeries

P T F
1 2 C

3D 2D - 0/1000

R

PRE-OP. LAXITIES

DRAWER

ROTATION 90°

LACHMAN

ROTATION 30°

VAR.-VALG. STABILITY

PIVOT-SHIFT

PRE-OP. SUMMARY

FLEXION: 89° ROTATION: 15° INT

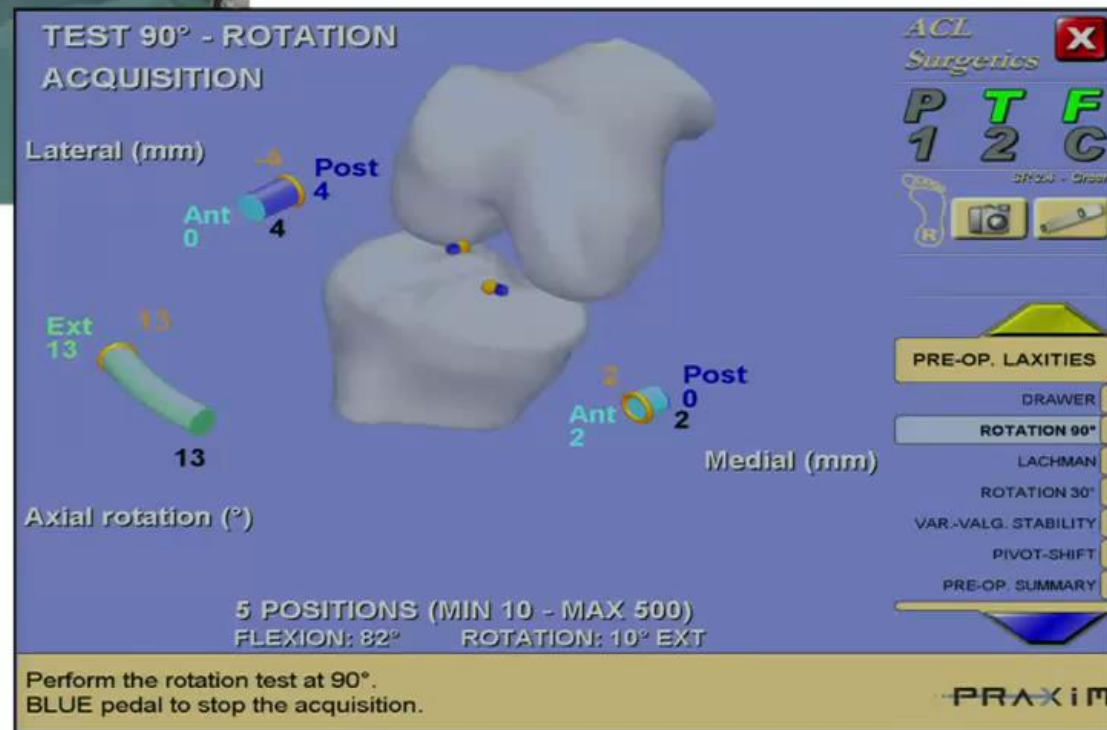
Place the leg in the reference position for the drawer test (90°), without any drawer.

PRAKIM



ICON

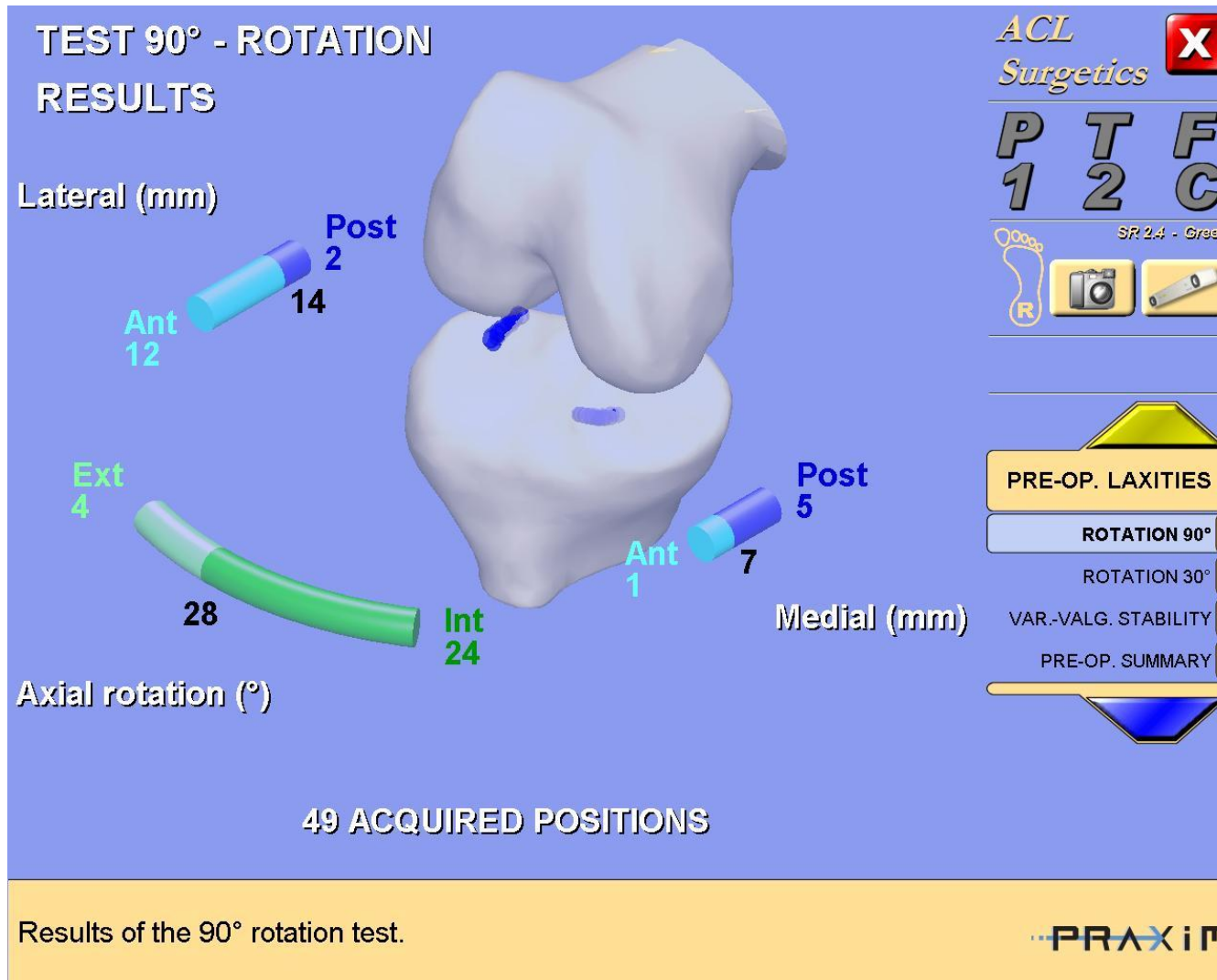
Rotation

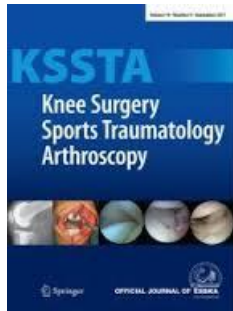


Segond fracture



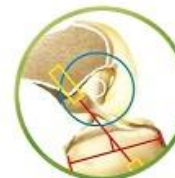
ALL instability





KSSTA April 2017

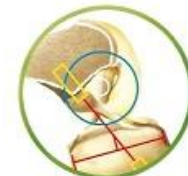
- High prevalence of ALL complex Segond avulsion using ultrasound imaging .
 - Klos / Scholtes / Konijnenberg
-
- Ultrasound should be considered in case of impaction fracture to check for Segond avulsion.



ICONE

Conclusion

- Preoperative MSU vs MRI dynamic possibilities
- Small lesions (avulsion , peripheric meniscus)
- ACL elongation
- Less problems with hematoma (acute knee trauma)



ICONE