

CONTACT



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Advancing health

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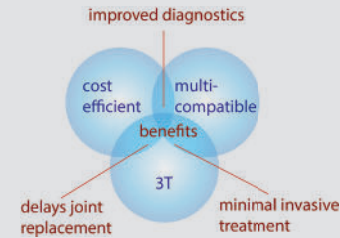
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BENEFITS

Simple – quick and cost efficient.



Hence to easy positioning, as well of the patient as of the device, the use of the hip extension system trac-view in MRI arthrography does not lead to major changes in workflow or longer examination slots.

Patient benefits.

Patients benefit from this new diagnostic opportunity, as with trac-view defects can be found and treated earlier, surgeries can be scheduled better and artificial joint replacement can be delayed for years.

Patients become free from pain faster and stay active longer!

Compatible with MRI scanners of all brands.

While scanning, the hip extension system trac-view is positioned at the end of the scanning table and is only attached to the patient's legs, not to the unit. Its self-supporting construction, together with its adaptability in height and length, make trac-view multi-compatible with all MRI scanners, independent of brand, type or model.

3T compatible.

trac-view can be used with all current MRI scanners on the market with magnetic field strengths up to 3T. The use of specific chromium-nickel and aluminum-alloys guarantees image acquisition free from artefacts or noise.



trac-view HIP EXTENSION SYSTEM

FOR MRI ARTHROGRAPHY



INDICATIONS.

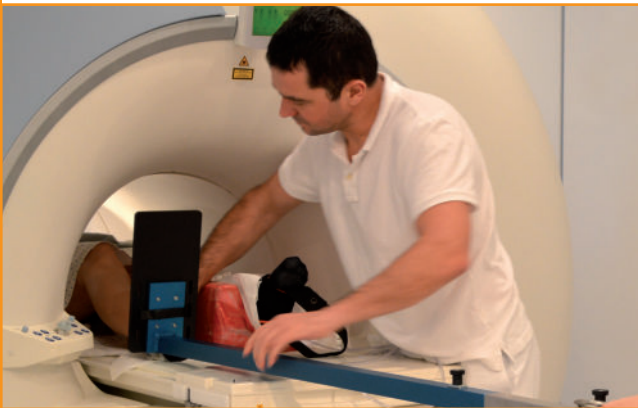
- collateral damages of FAI
- (femeroacetabular impingement)
- cartilage delamination
- lesions of the acetabular labrum
- lesions of the ligamentum teres
- evaluation of uncertain hip pain in patients older than 14



ARTHROGRAPHY.

intraarticular injection of MRI-contrast agent

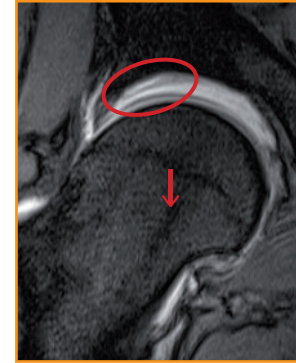
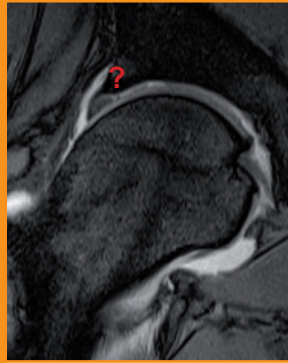
PATIENT POSITIONING.



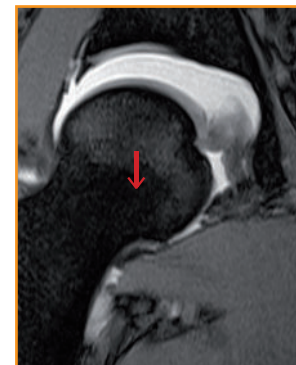
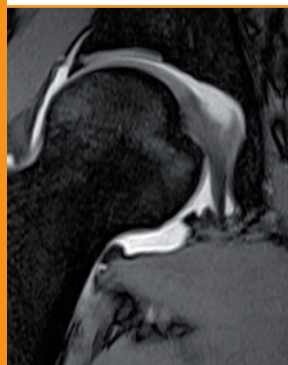
TRACTION OF THE HIP.



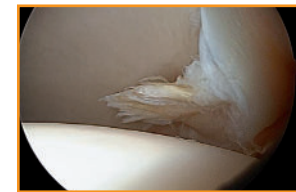
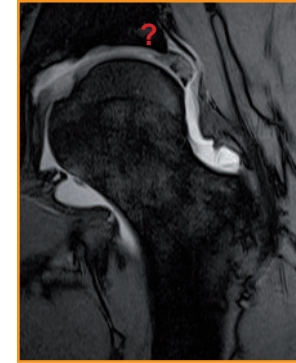
IMAGING.



PATIENT 1. male, 38 y
SYMPTOMS. pain with internal rotation, flexion and adduction
FINDINGS. cartilage delamination subsequent to cam-type FAI



PATIENT 2. female, 35 y
SYMPTOMS. painfully limited arc of motion
FINDINGS. partial tear of the lig. teres



PATIENT 3. male, 37 y
SYMPTOMS. groin pain
FINDINGS. hypertroph labrum and unstable labral flap due to hip dysplasia



PATIENT 4. female, 15y
SYMPTOMS. snapping, clicking and groin pain
FINDINGS. detachment of the labrum caused by pincer-type FAI

