RADIOLOGIA GI.BA. s.r.l

Bari

Italy

<https://www.radiologiabari.com/>

Sir. CALABRESE GIUSEPPE

Date of Birth: 02/10/1994

Gender: M

Codice Fiscale: CLBGPP94R02I330T

Date: 16/08/2023 - Exam ID: 4.862

Provenance: Public Laboratory

Patient ID: 205.570

Prescribing Medic: N/A (Giovanni Mirizzi[[1]](#footnote-0))

**Magnetic Resonance RIGHT KNEE**

MRI RIGHT KNEE

Test executed with low magnetic field medical device by means of T1 and T2 weighted sequences following axial, coronal and sagittal scan planes.

The anterior cruciate ligament is worn thin and surrounded by a moderate synovial reaction resembling a partial laceration. Continuity of residual bundle of tissue is still assured. Evaluation by a specialised medic and distance MRI check are useful.

Synovial folds are abnormally thickened.

Indication of caused synovitis at the intercondylar fossa.

Collateral ligaments are thickened.

Vague alterations of pathological meaning to meniscus and posterior cruciate ligament.

Extensor apparatus is normal.

Joint effusion in the femoral paracondylar recess and within the suprapatellar recess.

Tibial and femoral condyles intraspongious fracture with hemorrhagic-edematous stuffing of spongy bone.

Radiologist

Dott. Ernesto De Vanna

**Risk Classification of radio-exposure**

MRI RIGHT KNEE Class 0

1. Added by redactor for completeness [↑](#footnote-ref-0)