

Clinical and MRI Evaluation of ACL Reconstruction Results in Adolescents With Follow-up at Least 3 Years.

NCT05180123

Status	RECRUITING
Phase	Not Applicable
Sponsor	Polish Mother Memorial Hospital Research Institute
Enrollment	150 participants

Plain Language Summary

This follow-up study is evaluating long-term outcomes — including clinical results and MRI findings — in teenagers who had surgery to reconstruct a completely torn ACL (anterior cruciate ligament) in their knee at least 3 years ago.

****You may be eligible if:****

- You were between 10 and 17 years old when you had ACL reconstruction surgery
- You had a complete ACL tear
- You also had a meniscus repair done at the same time as your ACL surgery
- You completed the original research protocol

****You may NOT be eligible if:****

- You were younger than 10 or older than 17 at the time of surgery
- You also injured your PCL (posterior cruciate ligament) at the same time
- You had multiple traumatic injuries
- You had previous surgeries on the same knee

Talk to your doctor to see if this trial is right for you.

Key Eligibility Criteria

Inclusion (4)

- age between 10-17 years at time of surgery
- ACL full thickness lesion
- meniscal lesions repaired simultaneously
- completed research protocol

Exclusion (4)

- age $\lt 10$ yo and $\gt 17$ yo.
- PCL concomitant injury
- polytrauma
- other same knee surgeries performed before intervention

Locations (1 total)

Polish Mother Memorial Hospital Research Institute, Lodz, Poland

<https://clinicaltrials.gov/study/NCT05180123>

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