

The role of Arthroscopy in investigating and managing the painful resurfacing hip arthroplasty

ACTRN12612001203842

Status RECRUITING
Sponsor Dr David Young
Enrollment 50 participants

Plain Language Summary

This study is looking back at the outcomes of patients who had hip resurfacing surgery and continued to have pain or other problems in that hip afterward. Researchers used a small camera (arthroscope) to look inside the hip joint and treat the problem. By reviewing these cases, the team hopes to better understand and categorize what causes ongoing hip problems after resurfacing surgery — and ultimately improve patient outcomes.

You may be eligible if:

- You are between 30 and 65 years old
- You previously had hip resurfacing surgery and still have pain or symptoms in that hip
- You have no other major disability in your lower limbs
- You have a baseline activity level of Tegner 3 or above

You may NOT be eligible if:

- You have major joint laxity (very loose joints)
- Your job or activities require extreme range of motion (such as ballet)
- You have connective tissue disease
- You require additional surgical procedures alongside the hip arthroscopy

Talk to your doctor about whether this trial might be right for you.

Key Eligibility Criteria

Inclusion (5)

- a. Male or female patients aged between 30-65
- b. Healthy patients undergoing hip Arthroscopy due to painful hip arthroplasty
- c. No other influential disabilities in lower limbs
- d. No chronic use of NSAID, analgesics, steroids or chemotherapy drugs
- e. Base line activity level - Tegner 3 and above

Exclusion (4)

- a. Patients with major ligamentous laxity
- b. Patients with extreme ROM needs (such as ballet dancers)
- c. Patients suffering from connective tissue disease
- d. Adjuvant required surgical procedure to common cam FAI surgery (such as IP release)

Locations (1 total)

Australia

<https://www.anzctr.org.au/Trial/Registration/TrialReview.aspx?ACTRN=ACTRN12612001203842>

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