

Outcomes 7 to 10 years following total hip replacement

ACTRN12613000812796

Status	RECRUITING
Sponsor	Prof Donald Howie
Enrollment	300 participants

Plain Language Summary

This study looks at how well total hip replacement holds up 7 to 10 years after the surgery. Researchers want to find out how much bone loss happens around the hip implant, how much the plastic lining wears down, and whether the cup moves over time. They also want to know how often the hip dislocates or causes instability problems. The study also compares two different sizes of the metal ball in the hip joint — a smaller 28 mm ball versus a larger 36 mm ball — to see if size makes a difference in long-term results.

You may be eligible if:

- You were previously enrolled in the related clinical trial ACTRN12609000678291
- You had a total hip replacement as part of that original trial
- You are 67 years of age or older

You may NOT be eligible if:

- You were not part of the original hip replacement trial (ACTRN12609000678291)

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

Key Eligibility Criteria

Inclusion (1)

- Only patients involved in the RCT, ACTRN12609000678291, will be eligible for this study

Exclusion (1)

- Not previously enrolled in the RCT, ACTRN12609000678291

Locations (13 total)

The Royal Adelaide Hospital - Adelaide, NSW,SA,VIC, Australia
Royal North Shore Hospital - St Leonards, NSW,SA,VIC, Australia
St Vincent's Hospital (Melbourne) Ltd - Fitzroy, NSW,SA,VIC, Australia
... and 10 more locations

<https://www.anzctr.org.au/Trial/Registration/TrialReview.aspx?ACTRN=ACTRN12613000812796>

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