

Hip fracture guideline committee 2 meeting minutes

Hip Fracture Guideline Update – Committee Meeting 2

Date: 24/08/2022

Location: Virtual

Minutes: Final

Committee members present:		
Ann Hoskins (Chair) (AH)		Present for notes 1 – 7
Bob Handley		Present for notes 2 – 7
Iain Moppett		Present for notes 2 – 7
Opinder Sahota		Present for notes 1 – 7
Annette Swinkels		Present for notes 1 – 7
Karen Whitehead		Present for notes 1 – 7

In attendance:		
Steph Armstrong (SA)	Technical Analyst – Health Economics	Present for notes 1 – 7
Elizabeth Barrett	Information Specialist	Present for notes 1 – 7
Clare Dadswell (CD)	Technical Adviser	Present for notes 1 – 7
Rupert Franklin	Senior Guideline Commissioning Manager	Present for notes 4 – 7
Anthony Gildea (AG)	Technical Analyst	Present for notes 1 – 7
Sharon Lewis (SL)	Cochrane Senior Systematic Reviewer	Present for notes 1 – 3
Jon Littler (JL)	Project Manager	Present for notes 1 – 7
Annette Mead	Content Editor	Present for notes 1 – 7

1. Welcome and objectives for the meeting

The Chair (AH) welcomed the committee members and NICE attendees to the second hip fracture guideline committee.

The minutes from committee 1 were checked and confirmed as accurate. AH then asked the committee if any of them had any new interests to declare beyond those on the existing interests register.

There were no new interests declared.

2. Presentation of clinical evidence

Hip fracture guideline committee 2 meeting minutes

The Chair introduced Anthony Gildea (AG) who presented the clinical evidence review to the committee to cover the review question for this update:

What is the long-term clinical and cost-effectiveness for adults undergoing total hip arthroplasty compared to hemiarthroplasty for displaced intracapsular hip fracture?

AG took questions and comments from the committee before, along with support from Sharon Lewis (SL), the systematic reviewer on the Cochrane review that is supporting this update. AH thanked the committee for their contributions and moved to the next section of the meeting.

3. Health economic presentation and discussion

The Chair introduced Steph Armstrong (SA), Health Economic Analyst, and Lindsay Claxton (LC) Health Economics Adviser, who guided the committee through the approach the development team would be taking toward economic modelling for this guideline.

LC and SA then took questions and input from the committee.

AH thanked SA for her presentation and moved on to the next section of the meeting.

4. Clinical discussion and drafting recommendations

The Chair then reintroduced AG and Clare Dadswell (CD) who proceeded to lead the committee on a discussion of the clinical evidence presented earlier in the day and how recommendations could be drafted from it.

5. Clinical discussion and drafting recommendations (continued)

CD and AG concluded their discussion with the committee on recommendations. AH thanked the committee for their contribution to the shaping of these draft recommendations and moved on to the penultimate item on the agenda.

6. Reviewing recommendations from committee 1

AH re-introduced CD who briefly took the committee through the draft recommendations that had been drawn out of the previous committee's discussion. These related to the first review question:

In adults undergoing hemiarthroplasty for displaced intracapsular hip fracture (including in different subgroups), which femoral component design has the best long-term outcomes?

The committee provided feedback and further refinements. AH thanked them for their contributions and moved to the final item on the agenda.

7. AOB, Summary and next steps

JL advised the committee that the reviews and recommendations discussed at the meeting would be refined in line with their feedback and then sent to them for further comment. He also reminded the committee that the consultation would begin on 6 October 2022 and run for two weeks. AH then thanked everyone for their attendance and closed the meeting.

Date of next meeting: 2 November 2022

Location of next meeting: Virtual