

CLINICAL POLICY ADVISORY GROUP (CPAG)

Hip and Knee Replacement Policy

This procedure requires prior approval. Prior approval must be sought through Blueteq. Criteria:

- ■Black criteria required to be met prior to referral
- ■Blue criteria to be met prior to procedure

Statement

Derby and Derbyshire CCG, in line with its principles for procedures of limited clinical value has deemed that **Hip and Knee Replacement Surgery** should not routinely be commissioned unless the criteria in this policy have been met.

Patients should be referred in the first instance to the Musculoskeletal Clinical Assessment and Triage Service (MSKCATS), where further clinical input is required.

The core treatment for symptoms of osteoarthritis is as follows:

- Access to appropriate information (including self –care programmes)
- Activity and exercise
- Referral to a lifestyle service for interventions to achieve weight loss if the person is overweight or obese
- Pharmacological treatment for symptoms of pain and swelling
- GP has discussed surgical options with the patient and shared information

Hip and Knee Replacement

The CCG will only fund hip and knee replacement under the following conditions:

• The patient has engaged with the above core treatment options, when relevant

The decision is based on discussions with patient and clinician rather than scoring tools

- The patient experiences joint symptoms (pain, stiffness and reduced function) that have a substantial impact on their quality of life and are refractory to non-surgical treatment
- When discussing the possibility of joint surgery, check that the person has accessed the core treatments and give information about:
 - The benefits and risks of surgery and the potential consequences of not having surgery
 - Recovery and rehabilitation after surgery
 - How having a prosthesis might affect them
 - How care pathways are organised in their local area

NB: Discussions should be informed and guided by use of shared decision-making tools.

These commissioning intentions will be reviewed periodically. This is to ensure affordability against other services commissioned by the CCG.

Referring clinicians should follow the MSK clinical pathway for this condition when considering a referral to secondary care. Compliance with the pathway is required to support referrals.

1. Background

In England and Wales there are approximately 160,000 total hip and knee replacement procedures performed each year.

A hip replacement is a common type of surgery where a damaged hip joint is replaced with an artificial one (known as an implant). Adults of any age can be considered for a hip replacement, although most are done on people between the ages of 60 and 80. A modern artificial hip joint is designed to last for at least 15 years. Most people have a significant reduction in pain and improvement in their range of movement.

Degenerative hip disease is the most common diagnosis in the adult and is the long-term consequence of predisposing conditions. The commonest cause of a painful hip is osteoarthritis, resulting in joint pain accompanied by varying degrees of functional limitation and reduced quality of life. Inflammatory joint disease of the hip may develop at any age, alone or with other joint involvement and may be due to auto-immune disease such as rheumatoid arthritis. A hip fracture due to a fall or similar accident it may necessitate a hip replacement.

Similarly knee replacement surgery involves replacing a damaged, worn or diseased knee with an artificial joint. Adults of any age can be considered for a knee replacement, although most are carried out on people between the ages of 60 and 80. A smaller operation called a partial knee replacement tends to be performed on younger people aged between 55 and 64 where the artificial joint is expected to need redoing within 10 years.

Osteoarthritis of the knee describes joint damage resulting in pain accompanied by varying degrees of functional limitation and reduced quality of life. Osteoarthritis may not be progressive with most patient not needing surgery, with their symptoms adequately controlled by non-surgical measures. Most patients who have a total knee replacement are usually aged over 60, the replacement knee usually lasts over 20 years, especially if the new knee is cared for properly and not put under too much strain.

2. Recommendation

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Criteria

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Blue – criteria to be met prior to procedure

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NB: These discussions should be informed and guided by use of shared decision-making tools.

Guidance for shared-decision making can be found at:

https://www.nice.org.uk/about/what-we-do/our-programmes/nice-guidance/nice-

guidelines/shared-decision-making

https://www.nice.org.uk/corporate/ecd8

https://www.nice.org.uk/corporate/ecd8/resources/visual-summary-pdf-9142523101

Referring clinicians should follow the MSK clinical pathway when considering a referral to secondary care. Compliance with the pathway is required to support referrals.

3. Rationale for Recommendation

Osteoarthritis refers to a clinical syndrome of joint pain accompanied by varying degrees of functional limitation and reduced quality of life. It is the most common form of arthritis, and one of the leading causes of pain and disability worldwide. The most affected peripheral joints are the knees, hips and small hand joints. Pain, reduced function and effects on a person's ability to carry out their day-to-day activities can be important consequences of osteoarthritis.

NICE CG177 guidance states that Hip and Knee Replacement Surgery should be only considered if conservative treatment has failed. Both hip and knee replacement are major surgeries, so it is normally only recommended if other treatments, such as physiotherapy or steroid injections, haven't helped reduce pain or improved mobility.

NICE CG157 covers Hip and Knee Surgery once referral has been made.

4. Useful Resources

- NHS Website: Hip Replacement. https://www.nhs.uk/conditions/hip-replacement/
- NHS Website: Knee Replacement. https://www.nhs.uk/conditions/knee-replacement/
- National Joint Registry <u>Patient Decision Support Tool (njrcentre.org.uk)</u>

5. References

- NICE Guidance CG157 Joint Replacement (Primary): Hip, Knee and Shoulder. https://www.nice.org.uk/guidance/ng157
- NICE Technology Appraisal Guidance 304 (Total Hip Replacement and Resurfacing Arthroplasty for End Stage Arthritis of the Hip) Feb 2014. https://www.nice.org.uk/guidance/ta304
- NICE Guidance CG177 Osteoarthritis: Care and Management Feb 2014. Updated Dec 2020. https://www.nice.org.uk/guidance/cg177

- Royal College of Surgeons Commissioning Guides: Pain Arising from the Hip Guide July 2017 https://www.rcseng.ac.uk/-/media/files/rcs/standards-and-research/commissioning/boa--pain-arising-from-the-hip-guide-2017.pdf
- Royal College of Surgeons Commissioning Guides: Painful Osteoarthritis of the Knee July 2017 https://www.rcseng.ac.uk/-/media/files/rcs/standards-and-research/commissioning/boa--painful-oa-knee-guide-final-2017.pdf
- GIRFT Elective Hip or Knee Replacement Pathway https://gettingitrightfirsttime.co.uk/wp-content/uploads/2020/08/GIRFT-Hip-and-Knee-replacement-pathway-May-2020-003.pdf

6. Appendices

Appendix 1 - Consultation

All relevant providers/stakeholders will be consulted via a named link consultant/specialist. Views expressed should be representative of the provider/stakeholder organisation. CPAG will consider all views to inform a consensus decision, noting that sometimes individual views and opinions will differ.

Consultee	Date
Consultant Orthopaedic Surgeon, UHDBFT	December 2021
Consultant Orthopaedic Surgeon, CRHFT	December 2021
Acting General Manager, Outpatient Physiotherapy,	December 2021
Occupational Therapy and MSK Services, DCHSFT	
Clinical Policy Advisory Group (CPAG)	February 2022
Clinical and Lay Commissioning Committee (CLCC)	March 2022

Appendix 2 - Document Update

Document Update	Date Updated
 Version 4.0 Policy has been re-worded and reformatted to reflect the DDCCG clinical policies format. This includes the addition of background information, useful resources, references and consultation. 	February 2022

Appendix 3 - Hip and Knee Replacement Blueteq Form

Click here to access the guidelines/NICE algorithm

Submitting User

Click to view NHS Derby and Derbyshire CCG Policies

Prior Approval Form - Prior Approval Form - (PLCV) Secondary - Hip & Knee Replacement (updated)					
PATIENT CONSENT					
I confirm the patient has consented to sharing personal and clinical information contained within this referral form. The Derbyshire Prior Approval Team will process this information, clarify data and communicate with the patient and the GP on the outcome.		Yes	No		
By submitting this request you are confirming that you have reviewed this request against relevant policy and believe the patient meets the relevant threshold criteria and therefore you have fully explained to the patient the proposed treatment and they have consented to you raising this referral on their behalf.		Yes	No		
Please confirm that you have given PLCV patient leaflet to the patient		Yes	No		
APPLICANT DETAILS					
Clinician Making Request:		Trust:			
Clinician Full Name:	*	Telephone:	*		
Contact Email (nhs.net):					
PATIENT DETAILS		_			
Patient Name:		GP Practice Name:			
NHS Number:		GP Practice Code:			
Patient DOB:		Is the patient a smoker:	Yes No		
Primary Care Prior Approval Number:					
PROCEDURE CRITERIA					
Patients should be referred in t where further clinical input is re	he first instance to the Musculoskeletal Cequired.	linical Assessment and tria	ge service (MSK	- CATS)	
The patient has engaged in the following care treatment options where relevant:					
- Access to appropriate information (including self –care programmes)					
- Activity and exercise			Yes		
- Referral to a lifestyle service for interventions to achieve weight loss if the person is overweight or obese				No *	
				Required	
- Pharmacological treatment for symptoms of pain and swelling					
- GP has discussed surgical options with the patient and shared information					
				Yes	
2. The patient experiences joint symptoms (pain, stiffness and reduced function) that have a substantial impact on			No		
their quality of life and are refractory to non-surgical treatment.			*		
				Required	
ADDITIONAL INFORMATION					
Please provide any additional clinical information that may have a bearing on the application in the text box below.					
SUBMISSION DECLARATION					
I confirm that the above information is complete and accurately describes the patient's condition.					

Date