

Patient Name:
Address:
Date of Birth:
NHS Number
Consultant/Service to whom referral will be made:

Please send this form with the referral letter.

Hip Replacement

Instructions for use:

To Referring Clinicians (e.g. GP's): Please refer to the above policy and complete the following form prior to referral.

To Receiving Clinician: Please refer to the full policy, and ensure there is evidence that the criteria selected are met. Please file for future compliance audit.

The CCG will only fund hip replacement for osteoarthritis if the following criteria have been met:	Delete as appropriate	
	Yes	No
Referral to the Hip Pathway AND	Yes	No
Patient has a BMI of less than 35 (Patients with BMI>35 should be referred for weight management interventions and upon 6 months of documented weight loss attempt with dates and intervention types- if the patient fails to lose weight to a BMI less than 35 then may consider referral through the IFR process.) AND EITHER	Yes	No
Intense to severe persistent pain (defined in table one and documentation to support is required) which leads to severe functional limitations (defined in table two and documentation to support is required), OR	Yes	No
Moderate to severe functional limitation (defined in table two and documentation to support is required) affecting the patients quality of life despite 6 months of conservative measures*	Yes	No

If clinician considers need for referral/treatment on clinical grounds outside of these criteria, please refer to The CCG's Individual funding request policy for further information.

*Conservative measures = oral NSAIDs, physiotherapy or referral to the Hip Referral Pathway, and paracetamol based analgesics and patient education (e.g. activity / lifestyle modification). Documentation of dates and types of conservative measures required to be included with this form.

Table 1: Classification of pain level

Pain level	
Slight	Sporadic pain.(May be daily but comes and goes 25% or less of the day) Pain when climbing/descending stairs. Allows daily activities to be carried out (those requiring great physical activity may be limited). (Able to bathe, dress, cook, and maintain house) Medication, aspirin, paracetamol or NSAIDs to control pain with no/few side effects
Moderate	Occasional pain.(May be daily and occurs 50-75% of the day) Pain when walking on level surfaces (half an hour, or standing). Some limitation of daily activities.(Occasionally has difficulty with self-care and home maintenance) Medication, aspirin, paracetamol or NSAIDs to control with no/few side effects.
Intense/Severe	Pain of almost continuous nature.(Occurs 75-100% of the day) Pain when walking short distances on level surfaces (>20ft) or standing for less than half an hour or pain when resting Daily activities significantly limited. (unable to maintain home, cook, bathe or dress

	without difficulty or assistance) Continuous use of NSAIDs or narcotics for treatment to take effect or no response Requires the use of support systems (walking stick, crutches).
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Table 2: Functional Limitations

Minor	Functional capacity adequate to conduct normal activities and self-care Walking capacity of more than one hour No aids needed
Moderate	Functional capacity adequate to perform only a few of the normal activities and self-care Walking capacity of between half and one hour Aids such as a cane are needed occasionally
Severe	Largely or wholly incapacitated Walking capacity of less than half hour Cannot move around without aids such as a cane, a walker or a wheelchair. Help of a carer is required.

If the above criteria are not met, does the patient meet the following exceptions:-

Patients whose pain is so severe and/or mobility is compromised that they are in immediate danger of losing their independence and that joint replacement would relieve this. (Refer through IFR)	Yes	No
Patients whom the destruction of their joint is of such severity that delaying surgical correction would increase the technical difficulties of the procedure.(Refer through IFR)	Yes	No
Rapid onset of severe hip pain	Yes	No

Patients with co-morbidities should be optimised prior to referral for possible surgery

Diabetes	Hypertension	Anaemia	Sleep Apnoea
HbA1c \leq 70 nmol/ml	BP \leq 160/100 Aim for 140/85 non Diabetic Aim for 140/80 Diabetic	Hb > 13 in men Hb > 12 in women	Referred for Sleep Studies with STOP BANG Score \geq 5