

CHCP MSK PHYSIOTHERAPY

Phone: 01377 208300 www.chcpmsk.org.uk

Exercise plan: Hip osteoarthritis exercises -

EASY

Patient:
CHCP WEBSITE EXERCISES

Date: 12th Jan 2024

Dear Patient.

You may experience some pain initially with your exercises, either during or afterwards. This is not unusual and should not last for a long time. If your pain continues to worsen or becomes more continuous and you feel this is related to the exercises, then please stop them and speak to your Physiotherapist. If it seems to be one exercise in particular, stop that one and speak to your Physiotherapist if required.

There are several ways to progress your exercises independently if you wish, these include: increasing the number of repetitions, increasing the number of sets, increasing how long you hold it for, or increasing the resistance/weight used. The same can be applied to make the exercises easier, by reducing those numbers.



Knee Flexion Supine

Slide your heel towards your bottom. Go as far as feels comfortable, and then return to the start position (with the leg straight). This is a good way to improve mobility to a stiff knee joint.



Video: http://youtu.be/skOauZ54MLU



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Hip Abduction Straight Leg Supine

Lie down flat on your back on the floor or a bed. Slide your hip out to the side of your body as far as feels comfortable. Hold this stretch, then slide your hip back to the midline. This exercise will improve mobility to your hip joint.



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Sets: 3 | Repetitions: 5-15 | Days per week: 5-7

Video: https://youtu.be/hZoBB4-NCd8

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Adductor Stretch Lying Two Legs

Lie on your back, bend your knees, and drop your legs out to the side. You will feel a stretch on the inside of your thighs, known as the adductor muscle group.

Sets: 3 | Repetitions: 5-10 | Days per week: 5-7

Video: http://youtu.be/cgoxtfTXkOk

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Supine Bridge Basic

Lie flat on your back, with your knees bent, squeeze your bottom muscles and lift your body upwards. Keep your arms by your side and use them to help you balance. Make sure you maintain good posture (do not over-arch your lower back) and contract the deep abdominal muscles by squeezing your tummy towards your spine. This exercise helps to strengthen the abdominal, lower back, gluteal and hamstring muscles.

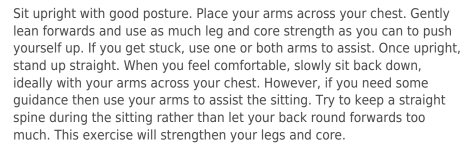
Sets: 3 | Repetitions: 5-15 | Days per week: 5-7

Video: http://youtu.be/fk_xUE3OKIE

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Sit to Stand - No Hands



Sets: 3 | Repetitions: 5-10 | Days per week: 5-7

Video: https://youtu.be/2rVOvOU vmE



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