

Meniscus Injury Rehabilitation Phase 5

THESE EXERCISES

The exercises below are a starting point to strengthen your thigh, pelvis, buttocks and lower leg muscles, which will help support your knee joint. You should always be guided by your physical therapist who may add or delete exercises given your specific injury phase and severity.

You will be progressed to harder, more functional and sportsspecific exercises as your pain subsides and movement improves, do this under the supervision of your therapist. Where possible try to exercise in front of a mirror so you can watch your form. Good posture and leg alignment must be maintained throughout an

Remember whilst exercising you should not be in pain, if you are, please stop and consult your physical therapist to make adjustments.

Box Jump

With both legs, jump onto a box. Use a little bit of knee bend when you jump, and keep both feet facing forwards. Try to keep good posture by keeping your head up. Then jump off.



Video:

http://youtu.be/SMsH4ADzur

SETS

REPS



Stand to the side of a box, and jump on to it. Use a little bit of knee bend when you jump, and keep both feet facing forwards. Try to keep good posture by keeping your head up. You can jump to the box and then back to the same side, or to alternate sides from the box.



Video:

http://youtu.be/oVliSqm7lFg

SETS

REPS

Single Leg Pistol Squat

Position one leg out straight in front of you, then perform a full squat as low down as you can go comfortably. Caution: this exercise is for those with healthy knees, and you should be well conditioned before attempting



REPS



http://youtu.be/5ixHYaRrPqE

Double Leg Multiple Hop (Lateral)

Bend your knees, and keep your feet shoulder width apart. Jump to one side, and repeat over some equally spaced obstacles.



http://youtu.be/Ul-XcdPLbr0

SETS

REPS



Standing, kick the heel towards the bottom of one leg and then go back to your start position, and then repeat with the other leg. Heel kicks are useful for warming up the hamstring muscle group (located at the back of the thigh).



http://youtu.be/Xq8Y_A2qBS8

SETS

REPS



Double Leg Multiple Hop (Front)

Bend your knees, and keep your feet shoulder width apart. Jump in front of you, and repeat over some equally spaced obstacles.



http://youtu.be/Sq6h3Gc7oD4

SETS

REPS

The information contained in this article is intended as general guidance and information only and should not be relied upon as a basis for planning individual medical care or as a substitute for specialist medical advice in each individual case. @Co-Kinetic 2019









01412304766

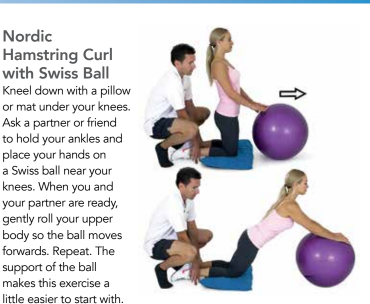




Single Leg Romanian Dead Lift with Stability Hop with Medicine Ball

Hold on to a medicine ball. Standing with your feet shoulder width apart, extend one leg behind you as you bend forwards. Soften your knee slightly, and make sure you keep your back straight (or just slightly arched) throughout the







Video:

http://youtu.be/htKjg5ivOcs

SETS

REPS



Nordic

Hamstring Curl

with Swiss Ball

Ask a partner or friend

to hold your ankles and

place your hands on

a Swiss ball near your

knees. When you and

your partner are ready,

gently roll your upper

body so the ball moves

forwards. Repeat. The

makes this exercise a

support of the ball

Video:

https://youtu.be/G3Dn157aqBg

SETS

REPS

Reverse Bosu Squat Single Leg

This is a very hard exercise. Stand on an upside-down BOSU, and go into a squat position on one leg. Try to maintain good form/ technique. Return to the start position. Note: this exercise is hard, so only do this if you have strong legs. Make sure when you squat you keep the middle of your knee cap in line with the middle toes of your foot. Do not let your knee drift off to one side. Using a BOSU helps improve your balance and strengthens the smaller muscles of the leg.



http://youtu.be/x0MjdCbUDdE

SETS

REPS



The information contained in this article is intended as general guidance and information only and should not be relied upon as a basis for planning individual medical care or as a substitute for specialist medical advice in each individual case. @Co-Kinetic 2019











