PRODUCED IN ASSOCIATION WITH -

exercises to help in your rehabilitation.

PROGRESSION SPEED



EXERCISES FOR LOW BACK PAIN PHASE 1

Optimal strength in the core abdominal muscles is essential for a pain free back and good posture. Strength of the muscles supporting the lower back is also crucial in preventing and managing back pain. That is why so many exercises not only include the abdominals, but also the legs, glutes (buttocks) and hip muscles.

YOUR REHABILITATION PROGRAMME

This exercise programme has specific exercises to strengthen muscles around your lower back and core. It is important to ensure

PELVIC TILT LYING

Lie flat on your back, and engage your deep core muscles by drawing your belly button inwards (towards your spine slightly), while flattening your spine against the floor, then relax. Repeat as required.



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Video: http://youtu.be/44D6Xc2Fkek

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

REPS Video:

http://youtu.be/fK_xUE3OKIE

HORSE-STANCE WEIGHT SHIFT

Go on to all fours, and keep good posture. Draw your stomach inwards (towards the ceiling). Shift your weight from one side of your body to the other side. This is a great core control exercise to work the abdominal muscles.



SETS REPS Video: http://youtu.be/p6t-t1hGtQ8 activate your deep abdominal muscles by drawing your stomach towards the floor. Slide one heel towards your bottom. Maintain only the slightest contact with your



heel on the ground. Keep the leg slide slow and controlled. You can progress the exercise by lifting the opposite leg just a few inches off the ground, while sliding the other heel towards your bottom. This is a great core control exercise to work the abdominal muscles.



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Lucas Massage 07981 396 184



https://www.lucasmassagetherapy.com

info@lucasmassagetherapy.com



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Lie on your front, and lift your opposite

arm and leg, keeping them straight. Hold

Video: http://youtu.be/ViUO_rtbSiA

LUMBAR ROTATION

Lie on a bed or a floor. Bend your knees, and keeping your feet flat on the bed or floor, rotate your hips to one side creating a rotation through your lower back. Only go as far as feels comfortable, you do not need to get your knees

the exercises are performed with good technique. Poor practice may

place potential strain on your back. The following leaflet includes some

Your therapist will advise you on the speed you should progress.

it correctly, with appropriate control. If at any time, you feel pain or

helps to arch your lower back (to create what is known as a lumbar

hyperlordosis) while strengthening the lower back and buttock muscles.

discomfort stop the exercises and consult your therapist.

Progression is not just about being able to do the exercise but to do

to the floor. Return to the opposite side. This is an excellent lower back mobility exercise, especially if you have acute lower back pain or disc problems.



SETS Video:

LEG SLIDE

Lie on your back, with both legs straight,

http://youtu.be/UxORTXzuU9E

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