# **UPPER BACK PAIN**

## What is upper back pain?

Your upper back is also called your thoracic back, the part of the back where the ribs attach. Upper back pain is pain between your neck and your low back.

#### How does it occur?

The bones in your back are called vertebrae. Back pain is usually caused when ligaments or muscles attaching to the vertebrae are injured. Upper back pain can come from a twisting motion, poor posture, overuse, or an injury such as a fall or car accident. It is very common for someone to injure their upper back when carrying objects, throwing, bending or twisting. Sitting at a desk for a prolonged time can cause upper back muscles to tighten and become stiff. Upper back pain can come even come from vigorous coughing or sneezing.

Sometimes upper back pain is caused by scoliosis, a curve in the spine that has developed during the adolescent growth period. In scoliosis there is usually an imbalance of the muscles of the upper back.

#### What are the symptoms?

Symptoms of upper back pain may include:

- pain in the upper back
- muscle spasms
- pain when you take a deep breath
- pain when your back is touched or when you move
- pain when you move your shoulders or bend your neck forward

# How is it diagnosed?

Your provider will take your history, review your symptoms and examine your back.

#### How is it treated?

The early stages of back pain with muscle spasms should be treated with ice packs for 20 to 30 minutes every 4 to 6 hours for the first 2 to 3 days. You may use a frozen gel pack, crushed ice, or a bag of frozen peas. After you have iced for 2 to 3 days, you may start to use moist heat to help loosen up stiff muscles.

Your provider may prescribe an anti-inflammatory medicine, muscle relaxants, or other medicine (adults aged 65 years and older should not take non-steroidal anti-inflammatory medicine for more than 7 days without their healthcare provider's approval). Massage to the inflamed muscles will help. Your provider will recommend exercises to help your back.

## When can I return to my sport or activity?

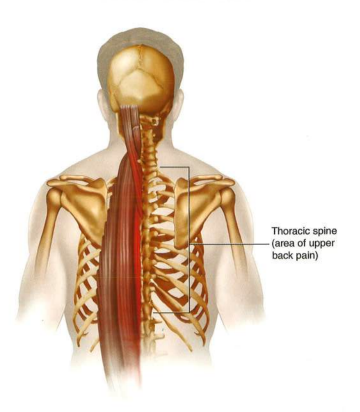
The goal of rehabilitation is to return you to your sport or activity as soon as is safely possible. If you return too soon you may worsen your injury, which could lead to permanent damage. Everyone recovers from injury at a different rate. Return to your sport or activity will be determined by how soon your back recovers, not by how many days or weeks it has been since your injury occurred. In general, the longer you have symptoms before you start treatment, the longer it will take to get better.

It is important that you have fully recovered from your upper back pain before you return to your sport or strenuous activity. You must be able to have the same range of motion that you had before the injury. You must be able to run, lift, jump and twist without pain.

### What can I do to prevent upper back pain?

Be sure that you have warmed up and have done proper stretching exercises before your activity. Try not to twist when you are lifting heavy objects. If you are at a desk for a long period of time be sure to take frequent breaks to stretch you back.

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# UPPER BACK PAIN REHABILITATION EXERCISES

You may do all of these exercises right away.

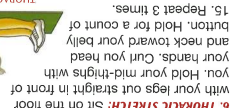
Slowly raise your arms toward the ceiling as you your elbows straight and thumbs toward the ceiling. chest. Place your arms out straight to your sides with surface and place a folded pillow underneath your 5. MID-TRAP EXERCISE: Lie on your stomach on a firm

your hands. or small weights in to holding soup cans sets of 15. Progress Lower slowly. Do 3 der blades together. sdneeze your shoul-



you. Hold your mid-thighs with with your legs out straight in front of 6. THORACIC STRETCH: Sit on the floor

THORACIC STRETCH



of 15. Repeat 3 times. To stretch your left upper while twisting your trunk to the left. Hold for a count back, point your right elbow and shoulders forward 7. THORACIC SIDE STRETCH: To stretch your right upper

of 10. Repeat 3 times. the right. Hold for a count while twisting your trunk to and shoulder forward back, point your left elbow



THORACIC SIDE STRETCH



Do 3 sets. Repeat 10 times. blades together. sdneeze your shoulder on the band and degrees. Pull backward level and bent to 90 elbows at shoulder vertical and your Keep your forearms the ends in each hand. able object and grasp ing around an immova piece of elastic tub-8. ROWING EXERCISE: TIE

> stretch in the front of your shoulders. on the wall slightly above your head. doorway or corner with both arms 1. PECTORALIS STRETCH: Stand in a

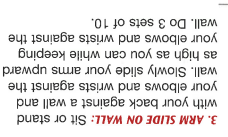
Hold 15 to 30 seconds. Repeat 3 Slowly lean forward until you feel a

PECTORALIS STRETCH



several times per day. times. Do this toward the ceiling. Repeat 10 arch backward and look up arms behind your head. Gently sitting in a chair, clasp both 2. THORACIC EXTENSION: While

THORACIC EXTENSION





Do 3 sets of 10. SCAPULAR SQUEEZE together and hold for 5 seconds. sides, squeeze your shoulder blades standing with your arms by your 4. SCAPULAR SQUEEZE: While sitting or

ARM SLIDE ON WALL