

SELF-MANAGEMENT: PATIENT SECTION

Improving trunk rotation

D.C. Craig Liebenson*

International Association for the Study of Pain, American Pain Society, Team Chiropractor, N.B.A. Los Angeles Clippers, L.A. Sports and Spine, 10474 Santa Monica Blvd., #304, Los Angeles, CA 90025, USA

Received 5 April 2010; accepted 6 April 2010

Sports such as tennis, golf, baseball, and hockey each involve a tremendous amount of trunk rotation. It is not just striking sports, but also throwing, kicking, running, swimming, skiing, etc which all require your body to rotate through your core. In order to transmit forces from your bigger, stronger leg muscles to your arms, trunk rotation is needed.

Back injuries, oblique abdominal strains, rotator cuff problems, and even reduced performance can directly result from diminished mobility in trunk rotation. This selfcare article shows a very simple trunk rotation exercise that can be performed as a warm-up or part of a daily stretching routine.

Another benefit of trunk rotation training is that it can help improve to posture. A slouched posture with rounded shoulders will quickly straighten up with these simple stretches.

Kneeling trunk rotation (Fig. 1)

Start

- Kneel on the floor
- Sit back on your heels
- Place one hand behind your neck

Technique

 Lift your head & torso up while simultaneously twisting your upper body

* Tel.: +1 310 470 2909.

E-mail address: craigliebensondc@gmail.com

1360-8592/\$ - see front matter \circledcirc 2010 Published by Elsevier Ltd. doi:10.1016/j.jbmt.2010.04.002



Figure 1 Kneeling trunk rotation (a) start position (b) final position.

- Think about sticking your chest out
- Hold this position for a few seconds
- Then return to the start position

Avoid

Staying slouched

Troubleshooting

- Use towel under forehead
- Use rolled up towel or 1/2 foam roll behind knees
- Be sure to stick chest out so that you are arching your back through your shoulder blades instead of from your lower back

Sets/reps/frequency

- Perform 1 set
- 8–12 repetitions
- 1−2x/day