1646 Military Hwy, Pineville, LA 71360 www.RedRiverRehab.com

Phone: (318) 443-9305

Fax: (318) 443-3143

Core Stabilization

- Your core is the center of your body, "natural weight belt"
- Most refer to their "abs" as their core, however the core is comprised of all the muscles that attach to your spine including:
 - o The muscles that make up your torso (front, sides, and back)
 - The muscles that stabilize your hips (pelvic floor)
 - o The muscles that stabilize your shoulders

Functions of the core:

- o Stabilize your body
- Maintain balance
- o Protect your spine from excessive load
- Absorbs and transfers your weight/force between your upper and lower body and vise versa.
- Injuries to the spine tend to come from bending forward, side to side, and rotation excessively.
 - o Ideally, we want to create 360 degrees of protection around our spine to protect it as we move through daily activities!

Symptoms of a weak core:

- o Poor posture: slumped shoulders or the inability to stand or sit up straight
- o Back pain: due to a lack of strength in the opposing muscles (abs)
 - Is your low back arched forward while standing?
- Overall weakness: your midsection muscles help to fuel the strength of your limbs
 - Do you rely on your arms when going from sitting to standing?
- Fatigue: shortness of breath or the inability to hold your stomach muscles in without pain or strain.
 - Do you hold your breath while doing certain exercises/motions?

1646 Military Hwy, Pineville, LA 71360 www.RedRiverRehab.com

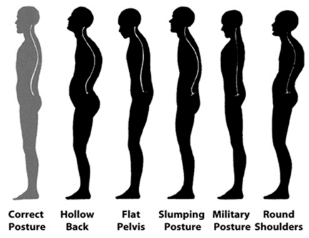
Phone: (318) 443-9305

Fax: (318) 443-3143

Treatment

- Staying active! Going for a daily walk
 - o Remember to be conscious of your posture!

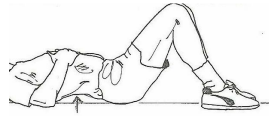
Common Postural Problems



- ✓ Head Up
- ✓ Shoulders back comfortably
- ✓ Stomach tucked
- ✓ Shoulders, hips, and ankles in a straight line

Photo Credit: http://www.ohpkelowna.com/postural-strain-kelowna-chiropractor/

- 4 simple exercises to increase core strength:
 - o 10-15 reps of each exercise
 - o 3 or more days a week
- Pelvic Tilt:



- Laying on your back, on a firm surface
- Bend knees up and place your feet on the floor
- Tilt your hips, pressing your low back into the floor (firm surface)
 - Like your trying to make your belly button touch the floor beneath it
 - Your hips do not "lift" off the floor



Putting people's lives in motion

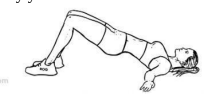
1646 Military Hwy, Pineville, LA 71360 www.RedRiverRehab.com

Phone: (318) 443-9305

Fax: (318) 443-3143

• Bridge:

- o Laying on your back, on a firm surface
- o Bend your knees, placing your feet on the floor, hands by your sides
- o Lift your mid-section toward the ceiling
- o Squeeze your butt muscles as you lift



Clamshells:

o Laying on your side, with your knees bent (legs stacked on top of each other)

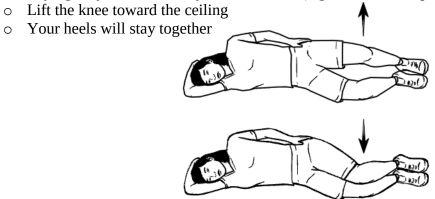


Photo Credit: https://durablehealth.net/wp-content/uploads/2014/02/rear-butt-workout-Side-Leg-Raises.jpg

• Squats:

- o Start sitting in a chair
- o Stand and place your arms in front of you and feet shoulder width apart
- Bend your knees slightly
 - as if you are going to sit back into the chair
- O When you are almost to full sitting position, push yourself back to standing Photo Credit: https://www.shape.com.sg/fitness/prevent-runners-knee/

