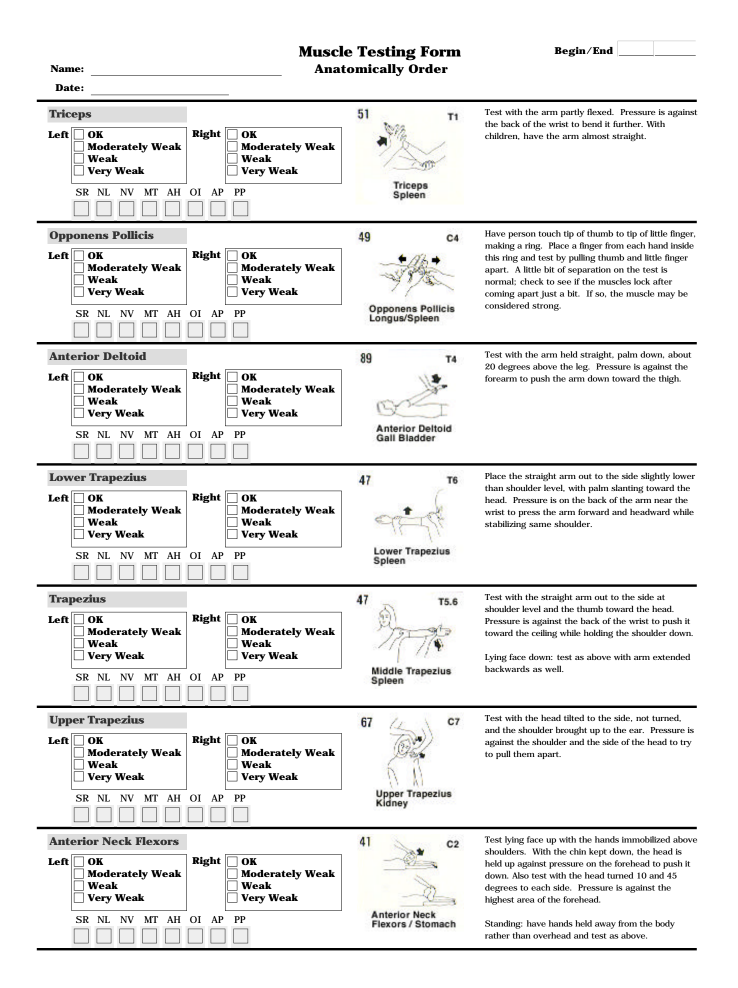


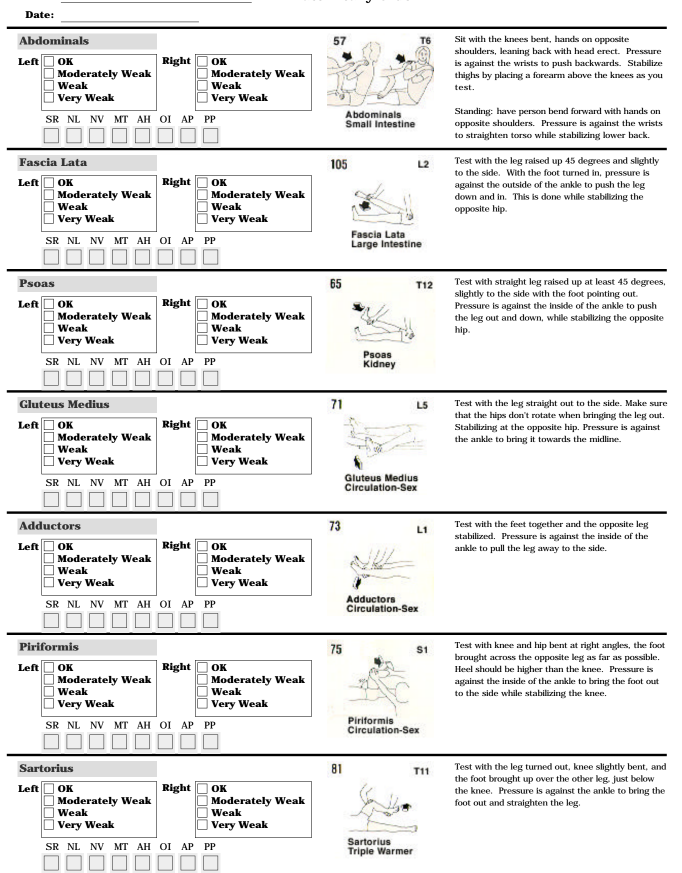
Muscle Testing Form Anatomically Order Name: Date: Test with the arm bent at greater than 90 degrees, **Brachioradialis** 43 T12 thumb turned toward shoulder. Pressure is against Left OK Right OK thumb side of the wrist to open the arm away from **Moderately Weak Moderately Weak** the shoulder. Weak Weak Very Weak 🗌 Very Weak Brachioradialis AH OI AP SR NL NV PP MT Stomach Take a deep breath and hold it in. Time should be at Diaphragm T12 103 least 40 seconds. After treatment, time may Left 🗌 OK Right 🗌 OK increase by 1/3 to 1/2 **Moderately Weak Moderately Weak** Weak Weak OR 🗌 Very Weak Very Weak Test with arm raised to the front and level with the Diaphragm SR NL NV MT AH OI AP PP shoulder. Have the person place their fingertips on Lung their diaphragm and then retest the muscle. Pect. Mjr. Clavic. Test with the arm held straight forward or slightly 37 **T5** to the side, level with the shoulder, palms out and Right 🗌 OK Left 🗌 OK thumbs toward the feet. Pressure is on the forearm] Moderately Weak **Moderately Weak** to pull the arm 45 degrees down and out from the Weak Weak body. Very Weak 🗌 Very Weak Pectoralis Major SR NL NV MT AH OI AP PP Clavicular / Stomach Test with the arms held straight forward and Pect. Mjr. Stern. 93 **T**5 slightly to the side and level with the shoulder, Left 🗌 OK Right OK palms out, thumbs toward the feet. Pressure is on Moderately Weak **Moderately Weak** the forearm to push up toward the head and Weak Weak outward about 45 degrees. 🗌 Very Weak Very Weak n_{0} Pectoralis Major SR NL NV MT AH OI AP PP Sternal / Liver Test with the elbow bent and held against the side **Rhomboids** 95 **T**5 of the ribs, the shoulder stabilized. Pressure is Left OK Right OK against the inside of the upper arm to pull it away to **Moderately Weak Moderately Weak** the side (similar to the levator scapulae test, but Weak Weak with the shoulders kept level). Very Weak Very Weak Rhombolds SR NL NV MT AH OI PP AP Liver Test with the elbow bent and forced down against **Levator Scapulae** 39 **T8** C5 the side of the hip. Palm turned against the same Left 🗌 OK Right OK shoulder. Pressure is against the inside of the **Moderately Weak Moderately Weak** upper arm near the elbow to pull the arm away from Weak Weak the side. 🗌 Very Weak Very Weak Levator Scapulae SR NL NV MT AH OI AP PP Stomach Test with arm straight down at the side, wrist **Latissimus Dorsi** 45 Τ7 turned so that palm is facing away from body. Be Left 🗌 OK Right OK sure elbow is straight and and there is no tension in **Moderately Weak Moderately Weak** the shoulder girdle. Pressure is at the forearm to Weak Weak pull the arm out to the side away from the body. Very Weak Very Weak Latissimus Dorsi SR NL NV MT AH OI AP PP Spleen

Begin/End



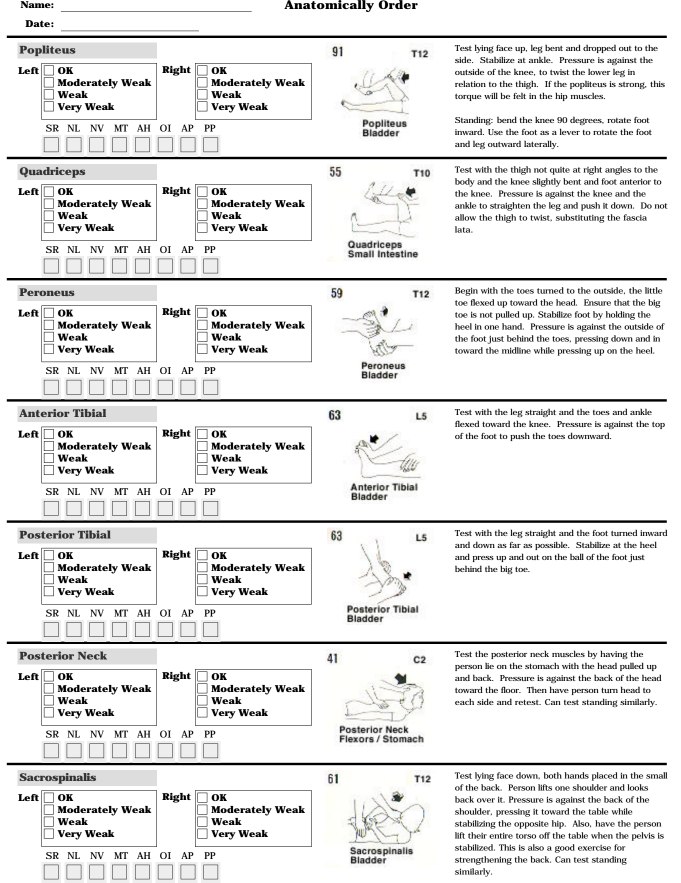
Muscle Testing Form Anatomically Order

Name:



Muscle Testing Form Anatomically Order

Begin/End



Muscle Testing Form Anatomically Order

Name:

Date: Test lying face down with the knee bent and the leg **Gluteus Maximus** 77 C2 raised up. Pressure is against the thigh to push it Left ОК Right OK back down, keeping the knee bent. **Moderately Weak Moderately Weak** Weak Weak Standing: bend knee to 90 degrees and extend the Very Weak 🗌 Very Weak thigh back as far as possible. Stabilize the front of the pelvis. Pressure is just above the back of the Gluteus Maximus MT AH OI AP SR NL NV PP Circulation-Sex knee, pushing the thigh forward. Test with the person either lying face up or down **Quadratus Lumborum** 109 L4.5 using their hands to hold table. Take both legs out Right 🗌 Left 🗌 OK **OK** to one side, stabilize at the opposite hip. Pressure **Moderately Weak Moderately Weak** is at the outside of the ankle to press both legs Weak Weak toward the midline. 🗌 Very Weak Very Weak Standing: lean hips to one side and shoulders to the Quadratus Lumborum SR NL NV MT AH OI AP PP other. Press against extended shoulder to Large Intestine straighten the torso while stabilizing opposite hip. Test with leg bent slightly less than 90 degrees. Hamstrings 107 L4,5 Exert pressure in middle of the hamstrings to Right 🗌 OK Left 🗌 OK prevent cramping. Pressure is against the back of] Moderately Weak **Moderately Weak** the Achilles tendon to straighten leg. Don't let the Weak Weak pelvis tilt forward or lower back curve in. If 🗌 Very Weak 🗌 Very Weak cramping occurs, use less knee flexion, more pressure on hamstrings and be sure the direction of Hamstrings SR NL NV OI AP PP MT AH Large Intestine the test is straight, not sideways. Test with the knee bent about 45 degrees. Holding Gracilis 83 T12 the knee steady, pressure is against the inside of Left 🗌 OK Right OK the ankle to push the foot out to the side. Moderately Weak **Moderately Weak** Weak Weak Standing: have the person lift straight leg slightly 🗌 Very Weak Very Weak and medially rotated, so that their foot is on top of Gracilis the other foot. Pressure is against the inside of the SR NL NV MT AH OI AP PP Triple Warmer ankle to pull the foot out to the side while stabilizing other leg. Bend knee to 90 degrees and turn lower leg as far Iliacus 69 T11 out to the side as possible. Pressure is at the ankle Left **○** OK Right OK to bring leg toward midline, while stabilizing the **Moderately Weak Moderately Weak** knee. Weak Weak Very Weak Very Weak lliacus NL NV MT AH OI SR PP AP Kidney Test with the knee bent 90 degrees, heel flexed **Soleus** 85 T11,12 toward the calf of the leg with toes pointed. Left OK Right OK Pressure is against the heel and the sole of the foot **Moderately Weak Moderately Weak** to straighten the foot to its normal position. Weak Weak 🗌 Very Weak Very Weak Soleus SR NL NV MT AH OI AP PP **Triple Warmer** Test with the knee bent about 45 degrees from Gastrocnemius 87 T11.12 floor, heel flexed toward the calf of the leg with toes Right OK Left OK pointed. Pressure is against the foot and the back **Moderately Weak Moderately Weak** of the calf to straighten the left to its normal Weak Weak position. Very Weak Very Weak Standing: test as above but stabilize the knee and Gastrocnemius Triple Warmer SR NL NV MT AH OI AP PP pressure is against the calf.