77b Orthopedic Massage: Technique Review and Practice - Low Back Pain

## 77b Orthopedic Massage: Technique Review and Practice - Low Back Pain <sub>Class Outline</sub>

15 minutes	Break
5 minutes	Attendance, Breath of Arrival, and Reminders
75 minutes	1 <sup>st</sup> trade technique demo and practice
20 minutes	Break and switch tables
75 minutes	2 <sup>nd</sup> trade technique demo and practice
20 minutes	Break down, clean up, and discussion
Total time: 3 hours 30 minutes	

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# 77b Orthopedic Massage: Technique Review and Practice - Low Back Pain <sub>Class Outline</sub>

#### Quizzes:

- 78a Kinesiology Quiz (erectors, lats, quadratus lumborum, multifidi, rotatores)
- 81a Kinesiology Quiz (supraspinatus, infraspinatus, teres minor, subscapularis, flexor digitorum superficialis, extensor digitorum, flexor pollicis longus, flexor digitorum profundus)

#### **Spot Checks:**

- 78b Orthopedic Massage: Spot Check Low Back Pain
- 81b Orthopedic Massage: Spot Check Rotator Cuff & Carpal Tunnel

#### Assignments:

• 85a Orthopedic Massage: Outside Massages (2 due at the start of class)

#### **Preparation for upcoming classes:**

- 78a Special Populations: Psychiatric Disorders
  - Werner: Pages 170-187.
  - Packet K: 11-18.
- 78b Orthopedic Massage: Spot Check Low Back Pain
  - Packet J: 77-78.

# **Classroom Rules**

#### **Punctuality** - everybody's time is precious

- Be ready to learn at the start of class; we'll have you out of here on time
- Tardiness: arriving late, returning late after breaks, leaving during class, leaving early

#### The following are not allowed:

- Bare feet
- Side talking
- Lying down
- Inappropriate clothing
- Food or drink except water
- Phones that are visible in the classroom, bathrooms, or internship

You will receive one verbal warning, then you'll have to leave the room.

# 77b Orthopedic Massage: Technique Review and Practice - Low Back Pain

# J - 77

#### Low Back Pain

### PRONE

- 1. Low back: superficial fascia assessment
- 2. Low back: myofascial release
- 3. Low back: warming and softening
- 4. Erector spinae: deep longitudinal stripping
- 5. Quadratus lumborum: deep longitudinal stripping
- 6. Lamina groove: deep longitudinal stripping

## SIDE-LYING

- 7. Side-lying: draping and positioning
- 8. Quadratus lumborum: pin and stretch with active engagement
- 9. Quadratus lumborum: active-assisted stretch after PIR

#### Low Back Pain

## SUPINE

- 10. Iliopsoas: active-assisted stretch after PIR
- 11. Quadriceps femoris: superficial fascia assessment
- 12. Quadriceps femoris: myofascial release
- 13. Quadriceps femoris: warming and softening
- 14 . Quadriceps femoris: deep longitudinal stripping

#### PRONE

15. Rectus femoris: passive stretch

The following pages are the same as the slides used in 76b Orthopedic Massage: Technique Demo and Practice – Low Back Pain, but are included here as reference material for this class. Soft-Tissue Manipulation Prone Details

#### 1. Low back: superficial fascia assessment

- Work without lubricant
- Use your palm and fingers to apply light tangential pulling pressure
- Place your fingertips flatly on the skin surface
- Press in just enough to traction the superficial fascia without sliding
- Slowly traction in all directions taking note of restrictions
- Use before and after treating superficial fascia to gauge progress

#### 2. Low back: myofascial release (bilateral)

- Work without lubricant
- Assess the fascia before and after to track effectiveness
- Arms crossed: place hands 5 to 10 inches apart on either side of the spine
- Apply a light degree of pulling force between the hands
- Hold. Wait for a subtle sensation of tissue release or a working sign
- Slowly release and repeat (between the sacrum and T10)

## 3. Low back: warming and softening

- Address thoracolumbar fascia, lats, erectors, and QL
- BMTs: spinal rotation and release with erector compressions
- Swedish: effleurage, wringing, pulling, and skin rolling
- Deep tissue: QL deep effleurage
- Tissues must be thoroughly warmed and softened before proceeding

#### 4. Erector spinae: deep longitudinal stripping

- Address lumbar sections of spinalis, longissimus, and iliocostalis
- Use thumbs or fingertips with hands stacked for stability
- Strip longitudinally and superiorly, working in 2-4 inch sections
- Melt in or repeat stripping in areas of palpated or reported tension
- Progressively work more deeply as tissues soften

#### 5. Quadratus lumborum: deep longitudinal stripping

• Address the 3 angles of QL muscle fibers

1. Iliac crest diagonally to lumbar transverse processes 1-4

2. Iliac crest superiorly to the 12<sup>th</sup> rib

(Move to the opposite side of the table)

3. Lumbar transverse processes 1-4 diagonally to the 12<sup>th</sup> rib

- Melt in or repeat stripping in areas of palpated or reported tension
- Progressively work more deeply as tissues soften

#### 6. Lamina groove: deep longitudinal stripping

- Address the lumbar sections of multifidi and rotatores
- Use thumbs or fingertips with hands stacked for stability
- Strip longitudinally and superiorly, working in 2-4 inch sections
- Melt in or repeat stripping in areas of palpated or reported tension
- Progressively work more deeply as tissues soften

Repeat on the other side starting with "3. Low back: warming and softening".

Soft-Tissue Manipulation Side-Lying Details

## 7. Side-lying: draping and positioning

- Keep the client fully covered with sheet and blanket

#### 8. Quadratus lumborum: pin and stretch with active engagement

- Only use in non-acute stages and check in with the client because this may be intense or may exacerbate symptoms
- Instruct the client:
  - o "I'm going to hold the sheet and blanket while you reposition."
  - o "Lie on your side diagonally with your head at the top front corner and your hips at the back edge of the middle of the table."
  - o "Slightly flex your bottom hip and knee so they stay on the table."
  - o "Hang your top leg off the table behind you."
  - o "Grasp the top edge of the table with your top hand to stabilize the torso and further stretch the lateral trunk muscles"
- Keeping the client completely covered with the sheet, move the blanket out of the way to help gain access to the QL

#### 8. Quadratus lumborum: pin and stretch with active engagement, continued

- Using a thumb wrapped in your index finger OR two thumbs side-by-side, press medially to clearly but compassionately pin the QL
- Instruct the client:
  - o "Take the weight of your leg and hike your hip toward your ribs."
  - o "Slowly release the hip hike and then lower the leg toward the floor behind you to stretch this muscle that I am pinning."
  - o "Bring your leg back up and hike your hip again."
  - o Repeat to facilitate more tension reduction up 3 repetitions total
  - o "We're done. Bring your top leg forward to rest on the table."
- VARIATION: instead of pinning, strip the QL fibers inferiorly or superiorly as the client releases the hip hike and adducts the leg

#### 9. Quadratus lumborum: active-assisted stretch after PIR

- Only use in non-acute stages and check in with the client because this may be intense or may exacerbate symptoms
- Instruct the client:
  - o "I'm going to hold the sheet and blanket while you reposition."
  - o "Lie on your side diagonally with your head at the top front corner and your hips at the back edge of the middle of the table."
  - o "Slightly flex your bottom hip and knee so they stay on the table."
  - o "Hang your top leg off the table behind you."
  - o "Grasp the top edge of the table with your top hand to stabilize the torso and further stretch the lateral trunk muscles"
- Keeping the client completely covered with the sheet, move the blanket out of the way to help gain access to the QL

**9. Quadratus lumborum: active-assisted stretch after PIR, continued** Instruct the client:

- "Inhale and hold your breath as you take the weight of your leg and hike your hip toward your ribs. Hold this for 5 seconds." (isometric contraction)
- "Slowly release your breath and the hip hike." (PIR)
- "Lower your leg toward the floor behind you."
- "I'm going to press down on your hip to get a stretch."
- "Let me know when this is a good stretch for you."
- Hold stretch for 3 of your breath cycles
- "Bring your leg back up and I will support the weight of your leg."
- Repeat to facilitate more length up to 3 repetitions total
- "We're done. Bring your top leg forward to rest on the table."

Repeat on the other side starting with "8. Quadratus lumborum: pin and stretch".

Soft-Tissue Manipulation Supine Details

## Draping:

- Keep the client fully covered with sheet and blanket

#### 10. Iliopsoas: active-assisted stretch after PIR

- Instruct the client:
  - o "I'm going to hold the sheet and blanket while you reposition."
  - o "Lie diagonally with your head and hips at opposite sides of the table and your outside leg hanging off the table."
  - o "Pull your inside knee up into your chest and hold it there" (reducing lumbar extension reduces Z-joint compression)
  - o "Inhale and hold your breath. Using only 25% of your strength, lift your hanging leg with knee bent against my resistance and hold for 5 seconds." (isometric hip flexion)
  - o "Slowly release your breath and your contraction, allowing your leg to lower." (post-isometric relaxation, PIR)
  - o "Let me know when this stretch feels good."
  - o Hold stretch for 3 of your breath cycles
  - o Repeat to facilitate more length up 3 repetitions total
  - o "We're done with this side. I'll hold the sheet and blanket while you reposition yourself on the table."

#### 11. Quadriceps femoris: superficial fascia assessment

- Work without lubricant
- Use your palm and fingers to apply light tangential pulling pressure
- Place your fingertips flatly on the skin surface
- Press in just enough to traction the superficial fascia without sliding
- Slowly traction in all directions taking note of restrictions
- Use before and after treating superficial fascia to gauge progress

#### 12. Quadriceps femoris: myofascial release

- Work without lubricant
- Assess the fascia before and after to track effectiveness
- Arms crossed: place hands 2 to 10 inches apart
- Apply a light degree of pulling force between the hands
- Hold. Wait for a subtle sensation of tissue release or a working sign
- Slowly release and repeat to address the entire quadriceps femoris

#### 13. Quadriceps femoris: warming and softening

- Address all 4 quad muscles, but focus on rectus femoris
- BMTs: supine hip rotation with leg compressions
- Swedish: effleurage, fulling, kneading, and skin rolling
- Deep tissue: deep effleurage, petrissage, and wringing/fiber spreading
- Tissues must be thoroughly warmed and softened before proceeding

#### 14. Quadriceps femoris: deep longitudinal stripping

- Address entire length of rectus femoris
- Use thumbs or fingertips with hands stacked for stability
- Work superiorly in 2-4 inch sections
- Melt in or repeat stripping in areas of palpated or reported tension
- Progressively work more deeply as tissues soften

Repeat on the other leg, "10. Iliopsoas: active-assisted stretch after PIR".

Soft-Tissue Manipulation Prone (again) Details

#### **PRONE (again) DETAILS - Low Back Pain**

#### 15. Rectus femoris: passive stretch

- Mobilization of the hip joint with the knee flexed to 90 degrees
- Traction to slightly open the hip joint
- "I'm going to stretch your quads. Let me know when the stretch is good for you"
- Slowly bring the calcaneus toward the ischial tuberosity
- When the client indicates a good stretch, hold the stretch for 3 of your breath cycles
- Slowly release and mobilize the hip joint again

#### PRONE (again) DETAILS - Low Back Pain

#### 15. Rectus femoris: passive stretch, continued

- VARIATION: to enhance the stretch with emphasis on the rectus femoris
- "I'm going to enhance this stretch by lifting your leg and placing it on top of my leg"
- Fully flex the knee of you foot-leg and place it on the table just inferior to the client's flexed knee
- Gently lift the client's leg and slide your leg in between it and the table
- Place your head-hand on the sacrum with slight anterior and inferior pressure to counteract any over emphasis of the lumbar lordosis
- "Is this position comfortable for you?
- "Let me know when this stretch is good for you"
- Slowly bring the calcaneus toward the ischial tuberosity
- When the client indicates a good stretch, hold the stretch for 3 of your breath cycles
- Slowly release and repeat if needed

Repeat on the other side starting with "15. Rectus femoris: passive stretch".

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