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#### COMPREHENSIVE PHYSICAL THERAPY

Melinda Amato OTR/L CHT Brandon Heyda OTR/CHT Raymond Ryan PT/Director Valerie Peckingham PT Isabella Mesturini PT,DPT Peter Ives PTA Kirsten Perillo PTA

# Megan R. Wolf, MD Sports Medicine/Foot & Ankle

### Core Muscle Injury Repair-6 Week

**Post-Operative Protocol** 

#### Day 1 to 7:

- Control post-operative pain and swelling. Compression shorts may be beneficial
- Avoid activity that increases intra-abdominal pressure such as lifting.
- Recommend wearing compression shorts to help control swelling
- Walk as tolerated aim for 1+ mile per day, increase as tolerated Exercises:
  - o Kegel exercises 2 times per day
  - o Isometric hip adduction, glute sets, transverse abdominus (TA) activation

  - Light core exercises quadruped progression, double legged bridging, clamshells

#### Day 8 to 14:

- · Recommend wearing compression shorts to help control swelling as needed in daily activities, for exercise
- Balance core and back, anterior and posterior chain exercises
- Avoid upper body lifting
- Begin gentle soft tissue massage of abdominal muscles and hip adductors both in rehab and at home at least twice per day. May also address surrounding hip musculature.
  - $\circ$   $\;$  Avoid aggressive massage techniques such as instrument assisted or active release Exercises:
    - o If a pool is available and incision is well healed, may begin pool walking
    - Progress to AROM and then light resistance exercises. Modify exercises as needed for pain, focus on good form and core control.
      - Progress clamshell and bridging resistance
      - Curl ups with TA activation. No full sit-ups.
      - Side-lying hip abduction and adduction. Start with AAROM if needed.
      - Single leg balance progression
      - Lunge progression with good form
      - Monster walks with light resistance band
      - Modified prone and side planks. Must be able to do 5 reps for 30 seconds with proper form before progressing to full planks.
      - Scapular stabilization exercises in standing
    - Light stretching
      - Hip flexors
      - Hamstrings
      - Quads
      - Groin
      - Side bending
    - Cardiovascular
      - Progress walking program
      - Elliptical or stair master as tolerated
      - If sufficient strength, initiate walk to jog program at day 10-12.

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### Core Muscle Injury Repair-6 Week

Post-Operative Protocol

#### Day 15-21:

- Recommend wearing compression shorts for exercise
- Balance core and back, anterior and posterior chain exercises
- Maintain proper pelvic and lower extremity alignment and control
- Continue massage of abdominals, hip adductors, as well as other hip and core musculature.
  - Avoid active release or instrument assisted massage to the hip adductors, rectus abdominus
  - o Foam rollers should not be used for at least 6 weeks on hip adductors. Foam rolling of surrounding hip muscles can begin at 4 weeks post-op.

#### Exercises:

- Pool exercises walking, hip AROM, swimming (no breast stroke)
- Continue single leg balance progression
- Lunge progression with good form
- Step-ups and step downs
- Minisquats progressing to full squats
- Monster walks
- Modified prone and side planks. Must be able to do 5 reps for 30 seconds with proper form before progressing to full planks.
- Continue to progress jogging program
- o Initiate low impact agility program, progress as tolerated
- Initiate light sport specific activity

#### Day 22-28:

- Balance core and back, anterior and posterior chain exercises
- Maintain proper pelvic and lower extremity alignment and control
- Re-introduce weight training. Start at no more than 50% of pre-surgery weight level. Upper body exercises should start at/below shoulder height and then progress to overhead.
- Continue massage of abdominals, hip adductors, as well as other hip and core musculature.
  - Avoid active release or instrument assisted massage to the hip adductors, rectus abdominus
  - o Foam rollers should not be used for at least 6 weeks on hip adductors. Foam rolling of surrounding hip muscles can begin at 4 weeks post-op.

#### Exercises:

- Pool exercises running, agilities
- Lunge progression with good form add multiplanar, add weight
- Single leg dead lift
- Progress agility work. Increase speed as form improves.
- Progress sport specific work into simulated non-contact drills
- Start abdominal exercises. Limit crunches and situps.



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### Core Muscle Injury Repair-6 Week

**Post-Operative Protocol** 

#### Day 29-35:

- Balance core and back, anterior and posterior chain exercises
- Maintain proper pelvic and lower extremity alignment and control
- Continue massage of abdominals, hip adductors, as well as other hip and core musculature as needed.
  - Avoid active release or instrument assisted massage to the hip adductors, rectus abdominus
  - o Foam rollers should not be used for at least 6 weeks on hip adductors. Foam rolling of surrounding hip muscles can begin at 4 weeks post-op.

#### Exercises:

- Single leg hops
- Box Jumps
- Continue sport specific exercises
- Initiate participation in individual drills in practice, progress to full participation as tolerated

#### Day 36+:

- Progress into full sport activity
- Continue long term core strengthening program
  - Avoid active release or instrument assisted massage to the hip adductors, rectus abdominus

Revised \*\*\*