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ACL Reconstruction Rehabilitation Protocol

1. Pre-OP Visit:

- a. Patient Education
 - · Outline rehabilitation timeline.
 - · Discuss:
 - Swelling/effusion control (PRICE).
 - Quadriceps inhibition caused by pain and swelling.
 - Avoidance of patellofemoral pain during activities
 - Protection of the ACL graft.
 - Importance of maintaining full knee extension.
 - · Provide ACL booklet.

b. Exercises

- \cdot Passive extension
- · Quad/HS sets
- \cdot Active assisted flexion
- \cdot Straight leg raises in the immobilizer
- · Ankle DF/PF isometrics
- \cdot Pelvic tilts/crunches

c. Gait

- Fit with axillary crutches.
- \cdot Instruct in proper weight bearing.
- · Instruct in ambulating on level surfaces, up and down stairs and safe chair/vehicle transfers.

 \cdot Instruct in application and use of an immobilizer or knee brace. \cdot Family member education as appropriate.

d. Outcome tool

- · Lower Extremity Functional Scale (LEFS).
- \cdot Marx activity
- · Lysholm
- · IKDC subjective
- EQ 5

2. Weeks 0-2:

- a. Restrictions
- · Ambulation with crutches and brace/immobilizer.
- \cdot No resisted knee extensions for six weeks.
- b. Milestones

 \cdot Safe independent use of crutches with near normal gait mechanics.

- · Full passive extension and active quadriceps control.
- · Supported 2 legged mini squat with correct knee alignment.
- c. Exercises
 - · Motion:
- 1. Active assisted motion working towards active as tolerated.
- 2. Passive extension.
- 3. Prone hangs.
- 4. Patellar mobilizations.
- 5. Active assisted flexion.
- · Strength:
 - 1. Straight leg raises.
 - 2. Quad/HS sets.
 - 3. WBAT mini squats.
 - 4. Heel raises.
 - 5. PWB terminal knee extensions

6. AG standing leg curls progressing to the use of weight as tolerated.

 \cdot Gait:

1. Ambulation with crutches and no brace WBAT for re education.

2. Immobilizer/brace as appropriate.

· Proprioception:

1. Weight shifts out of the brace with support.

- · Core:
- 1. Pelvic tilts.
- 2. Crunches.

d. Objective Measures

- \cdot PROM.
- \cdot AAROM.
- · Quality of quadriceps activation.
- \cdot Quality of gait with crutches and no brace.
- · Degree of effusion.

e. Outcome tool:

 \cdot LEFS

3. Weeks 2-6:

- a. Restrictions
 - · No resisted knee extensions.
 - \cdot No running, jumping, cutting, pivoting, or twisting.

b. Milestones

- · Straight leg raise without quadriceps lag in supine.
- · Stand on affected leg unsupported for 10 seconds without pain or imbalance.
- · Single legged calf raise.
- \cdot Ambulation with normal gait mechanics.
- · Full AROM.
- · Double legged squat with good mechanics
- \cdot Prone plank with 30 second hold with good form and no pain. \cdot Active knee extension without lag.

c. Exercises

\cdot Motion:

- 1. Bike.
- 2. Patellar glides.
 - 3. Active assisted to active flexion and extension.
- 4. Prone hangs.
 - 5. Passive extensions 5-10 minutes every hour.
- · Strength:
- 1. Instruction in use of leg press and leg curls starting double legged progressing to single legged as tolerated.
- 2. Squats.
- 3. Heel lifts.
 - 4. Closed kinetic chain step ups, lateral step ups, and step downs as tolerated with no pain and good form.
- 5. Resisted hip group strengthening standing with resistance. 6. Hip group strengthening with band above knees or at
 - ankle to provide resistance to walking forward, walking backwards, side stepping left and right, and "skating" forward and backwards.
- · Gait:
- 1. Gradually wean from crutches and the brace/immobilizer as directed.
 - 2. Use of anti-gravity treadmill as needed for gait re education.
 - 3. Pool work for ROM and gait re-education if available.

· Proprioception:

1. Perturbations starting on solid surfaces progressing to unstable surfaces.

- 2. Single legged stance on stable and unstable surfaces.
- 3. Single legged stance with ball throws.
- 4. Single legged stance with visual changes.
- \cdot Core
- 1. Crunches on an exercise ball or Bosu including diagonals.
- 2. Bridging double legged progressing to leg lift and then leg extension as tolerated.
- 3. Isometric leg press.
- 4. Chair walks and pushes.
 - 5. Heel bridges on an exercise ball. Progressing to # 6.
- 6. Ball hamstring curls.
- 7. Back bridge. Progressing to # 8.
 - 8. Back bridge single arm dumbbell fly.
- 9. Prone planks.

 \cdot Conditioning

1. Biking for aerobic fitness and muscular endurance as ROM and pain allow.

2. Water exercises as able and directed.

3. Outline use of health club equipment as appropriate.

d. Objective measures:

- \cdot AAROM
- \cdot AROM
- \cdot Active extension lag
- · Passive Extension
- e. Outcome tool:

 \cdot LEFS

f. Other:

 \cdot MD visit with x-ray prior to physical therapy appointment at 6 weeks.

4. Weeks 6-12:

a. Restrictions

- No running, jumping, cutting, pivoting, or twisting.
- · Avoid painful activities or exercises.
- · Avoid patellofemoral pain.

b. Milestones:

- · Unilateral bridge on affected leg 5 reps with 10 second holds.
- No pain or antalgia with jogging (12 weeks).
- Single legged leg press to fatigue at 100% body weight > 90% of uninvolved (12 weeks).
 - \cdot Y balance test anterior reach asymmetry less than 5 cm.

c. Exercises:

- · Motion:
- 1. End range flexion and extension as needed.
- · Strength:
- 1. Open kinetic chain short arc quadriceps 90-45 degrees.

Outline use of weight equipment if not done previously.
Body control strength training.

· Gait:

- 1. Return to jogging at 3 months may use pool and/or anti gravity treadmill to assist with return and normalization of mechanics.
 - 2. Emphasize no jogging on a painful or swollen knee.
- · Proprioception:
 - 1. Perturbation training.
 - 2. Single legged stance balance work on unstable surfaces.
 - 3. Single legged stance balance work on unstable surfaces while playing catch or dribbling a ball.

 \cdot Core:

1. Prone plank progression with arm and/or leg lifts.

2. Side planks.

- 3. Continue to increase difficulty of bridges.
 - Patient needs to incorporate the concept of training in all three planes of motion when training their core hips and lower extremity.
 - Once control is mastered in a single plane then
 - multiple planes of motion can be incorporated.
 - Lunge example:
 - 1. Sagittal plane lunge with body weight.

2. Sagittal plane lunge with two

dumbbells.

3. Sagittal plane lunge with a dumbbell in one hand.

4. Lunge with medicine ball twist.

d. Objective measures:

· AROM.

- \cdot Single legged leg press to fatigue at 100% body weight.
- \cdot Y balance test anterior reach asymmetry less than 5 cm.
- e. Outcome tool:

 \cdot LEFS

f. Other:

· Gyms recheck at 12 weeks.

5. Weeks 16-20:

a. Restrictions:

 \cdot No participation in sports unless specified by your physical therapist. \cdot No jogging on a painful or swollen knee.

- · Avoid painful activities.
- · Avoid patellofemoral pain.

b. Milestones:

- Step down off a six inch surface with good control and alignment Unilateral bridge on affected leg 5 reps with 10 second holds.
 - · No pain or antalgia with jogging if not met at 12 weeks.
- Single legged leg press to fatigue at 100% body weight > 90% of the uninvolved if not met at 12 weeks.
 - \cdot Y balance test no asymmetries less than 3 cm in any direction.

c. Exercises:

- · Strength:
- 1. Open kinetic chain short arc quadriceps 90-10 degrees.
- 2. Multiple plane strengthening as outlined previously.
- 3. Single legged squats with good form and control.

\cdot Proprioception:

- 1. Low level agility drills including ladder.
- 2. Promote foot speed and changes of direction.

\cdot Core:

- 1. Quadruped bird dog adding tubing for resistance as able.
- 2. Exercise ball walk outs.
 - 3. Involve multiple planes when able.
 - 4. Address stability in all three planes of motion.
 - 5. Address sports specific concerns.
- 6. Medicine ball:
 - i. Over-head smash
 - ii. Half kneeling chop.
 - iii. Side throws.
- · Jumping:

1. Two legged hopping advancing to single legged as able with focus on proper mechanics.

2. Skip rope.

3. Side to side double legged hops progressing to single legged.

- 4. Forwards and backwards.
- 5. Diagonals.
 - 6. Increasing volume and effort as able with proper

mechanics.

d. Objective Measures:

- \cdot AROM
- Single legged leg press to fatigue at 100% body weight equal to the uninvolved side if needed.
- · Squat screen.
- \cdot Hurdle step screen.
- \cdot Lunge screen.
- \cdot Y balance test.

e. Outcome Tool:

 \cdot LEFS

f. Other:

· Physical Therapy visit at 18 weeks.

6. Weeks 24-36:

a. Restrictions:

· Gradual return to full participation in sports if cleared to do so. b.

Milestones:

- · 80% on Biodex testing.
- \cdot 90% on the functional testing.
- \cdot Y balance no asymmetries greater than 3 cm in any direction. c.

Exercises:

- Emphasize that clearance to return to sport does not equate 100% recovery.
- · Review and advance program as appropriate.
- d. Objective measures:
 - \cdot AROM

 \cdot Thigh Circumference measured 15 cm above the medial joint line. \cdot Biodex testing at slow and fast speeds.

- · Squat screen.
- · Hurdle step screen.
- · Lunge screen.

- · Functional jump tests- *if movement screen satisfactory*
- 1. 1-Leg Vertical Jump.
- 2. 1-Leg Hop.
- 3. 1-Leg Zig-Zag Triple Hop.
- \cdot Y balance test.

e. Outcome tool:

- · Lower Extremity Functional Scale (LEFS).
- · Marx activity
- · Lysholm
- · IKDC subjective
- EQ 5

f. Other:

- · Gym recheck at 24 weeks.
- · Testing repeated at 36 weeks if necessary.