ValleyOrtho Rehabilitation Playbook Series

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Surgical Procedure: Radial, Root & Complex Meniscus Repair RED Playbook

The intent of this information is to inform the treating clinician on the evidence-based considerations to be used as a guideline regarding the surgery noted above. This is not a substitute for appropriate clinical decision making, but a supplement to that effect. If at any time a clinician feels uncertain about a given phase discrepancy or patient presentation they are strongly encouraged to discuss this with the referring physician and his/her team.

It is the responsibility of the therapist to read the operative report before providing care to the patient to improve treatment communication.

Therapeutic Activity Progression Disclaimer: Progression to the next phase should be strongly based on meeting clinical criteria (not solely based on the post-operative timeframes) as appropriate and in collaboration with the referring surgeon. Exercise prescription should be clinically directed by pain and performance absent of detrimental movement patterns with respect to proper biomechanics of the spine, hip, knee and ankle.

Communication Recommendations from Therapist to Surgical

<u>Team:</u> When a treating therapist feels the need to reach out to Dr. Liotta, or a member of his team, at any point for any reason they are strongly encouraged to do so. All concerns are not explicitly written and clinical judgement is paramount. Below is a handful of reasons and suggested methods of contact to promote communication:

<u>Urgent Red Flag Communication: the patient is in clinic and an action is required as directed by referring staff office</u>

- Uncontrollable and unremitting pain.
- Signs of infection at incision or treated limb.
- Severe palpation tenderness, swelling, tachycardia (UE or LE DVT).
- Labored breathing (PE).
- Drastic decline in ROM.
- After a fall/trauma, or near fall/trauma, resulting in a clinical change.

Preferred Contact Method: 1. Immediate call to MD or PA Cell.

2. Office phone call to request consult with MD/PA/MA/ATC until answer.

Administrative Needs

- Rehabilitation Prescription needed or prescription change requests.
- Appointment needed with the physician office, or medication refill. **Preferred Contact Method:** Office phone call to MA/ATC.

Other Patient Concerns During Clinic Hours M-TH 9am-5pm F 9-3pm

- Abnormal pain, comorbidities or complications that may prevent attainment of established discharge criteria.
- Patient is noncompliant with rehabilitation process.
- Excessive muscle guarding/motion phobia after 1-2 outpatient visits.
- Adverse work or home practices negatively impacting recovery.
- Patient expresses discontent or concerns with the current POC established by PT and/or by MD/PA

Preferred Contact Method: Phone call to MD &/or PA

Preferred Updates before checkup visits with MD/PA

During Clinic Hours M-TH 9am-5pm F 9am-3pm

- Information regarding adherence/participation in rehabilitation process.
- •Comments on progress and trends of the patient's rehab course.

Preferred Contact Method: Phone call MD and/or PA. Or Fax update.



Phase 1: Edema, Quadriceps & ROM Recovery (weeks 0 to 3) Goals:

- Minimize pain/swelling to decrease quad inhibition¹³
- Normalize quadriceps activation/control¹³
- Set baseline KOOS-pain/KOOS-Sport for RTS readiness²² (Appendix A)

Precautions/Restrictions:

- WB/Gait:
 - □ NWB in locked EXT brace until week 4¹⁴
- A/AA/PROM:
 - \square Only OKC; 0-90° until week 4^{12, 14}
- Activity:
 - ☐ No isolated RROM HS for 6 weeks^{1, 2}
 - \square No pivot/twisting training until week 12²

Phase 1 Therapeutic Activities with Respect to WB/ROM Status::

- Gait:
 - ☐ Practice ambulation on flat surfaces and stairs NWB in locked EXT brace with bilateral crutches
- <u>ROM:</u>
 - ☐ Manual & self-management for flexibility, swelling and full ext²
 - ☐ Scar mobilizations on healed incisions¹
 - ☐ No stationary bike in this phase
- <u>Strengthening:</u>
 - □ NWB Quad TKE focused activity^{2, 13}
 - □ NMES to guad with volitional contraction as needed ^{2, 13}
 - ☐ Consider blood flow restriction to deter atrophy²

Criteria for Progression to Phase 2:

- 0^0 EXT², $\approx 80^0$ flexion
- 20 SLR ≠ Quad Lag¹⁵

Phase 2: ROM, Quadriceps & Gait Progressions (weeks 3 to 6)

Goals:

- Consistent swelling resolution despite activity increases
- Improved weight acceptance without pain by end of phase 2

Precautions:

- WB/Gait:
 - ☐ WBAT at wk 4, Assess crutch use for proper gait (continued locked extension brace use dependent on adequate quad control)
 - ◆Adequate Quad Control Definition: patient can perform 20 SLR ≠ Quad Lag¹⁵ <u>AND</u> standing march ≠ extension lag: Standing on involved knee, without UE support, patient is able to perform 10 march repetitions of uninvolved hip maintaining full knee extension on involved knee ≠ lag¹⁶
- A/AA/PROM:
 - ☐ OKC only 0-90° until week 6,8
- Activity:
 - ☐ No isolated RROM HS for 6 weeks²
 - ☐ No plyometrics in this phase 1, 2, 8, 13
 - ☐ Avoid pivot/twisting training until week 12²

Phase 2 Therapeutic Activities with Respect to WB/ROM Status:

- Gait:
 - □ Wean from brace with quad control and from crutches ≠ limp
 □ Ensure proper weight shifting over involved extremity with appropriate assistance based pain and quad control
- <u>ROM:</u>
 - ☐ Manual & self-management for flexibility, swelling
 - ☐ Stationary bike without resistance at week 4¹
- Strengthening:
 - ☐ Total LE strengthening/activities aimed avoid valgus collapse and promote core strength/pelvis control²
 - ☐ Continue quad focused activity ^{2, 13}
 - ☐ Double leg Mini squats <90°1
- <u>Balance:</u>
 - □Proprioception training progressions within precautions¹

Criteria for Progression to Phase 3:

- Pain free full weight bearing on involved LE
- 0-90° AROM



Phase 3: Total LE Strengthening & Balance (weeks 6 to 12)

Goals:

- Regain full flexion ROM by week 12
- <u>In prepubescent patients:</u> focus primarily on form control and movement patterns instead of muscle hypertrophy as their bodies will not put on muscle growth as in more mature patients¹⁶

Precautions:

- Avoid pivot/twisting training until week 12²
- <u>ROM:</u>
 - \square 0-125° until 8wks¹¹ \rightarrow full ROM
 - \square No CKC flexion stretching >90° until week 8°
 - \square No body weight squats past $\approx 60^{\circ}$ until week $8^{12, 13}$
 - \square No squats past $\approx 90^{\circ}$ until week 16°

Phase 3 Therapeutic Activities:

- Gait:
 - ☐ Continue progression from bilateral crutches to single crutch ≠ limp, D/C single crutch with adequate quad control
- <u>ROM:</u>
 - ☐ Manual & self-management for gains in ROM, flexibility & swelling
- Strengthening & Activity:
 - ☐ Progressions of Total LE CKC & OKC 0-90° strengthening aimed avoid valgus collapse and promote core strength/pelvis control²
 - ☐ Stationary bike as tolerated
- Balance:
 - ☐ Proprioception training progressions with variable surfaces and perturbations

Criteria for Phase 4 & Running Initiation at Week 128:

- 1. Full AROM without swelling^{2, 3}
- 2. WB symmetry with squat form to 60° 2
- 2. Stork test² at 75% LSI (Appendix B)
- 3. Isometric leg press at 60° of knee flexion LSI $\geq 75\%^{2,3}$ (Appendix C)
- **4.** Isometric quad and HS LSI $\geq 75\%$ at 60° of flexion^{2, 3} (Appendix D-E)
- 5. Anterior Reach \leq 4cm difference Vs uninvolved LE^{2, 3} (Appendix F)
- **6.** Single leg hop test LSI $\geq 70\%^{17}$ (Appendix G)

Phase 4: Single Leg Strength & Plyometrics (weeks 12+)

Goals:

- Increasing strength to support desired activity
- Optimize biomechanics at the hip, knee and ankle
- Address remaining barriers to RTS via KOOS-pain/KOOS-sport²²
- Establish patient specific HEP relative to resources and goals.
- Post activity soreness resolves within 24 hours¹²

Precautions:

- No squats past $\approx 90^{\circ}$ until week 16°
- Ensure proper limb biomechanics with activity progressions to optimize force distribution across tibiofemoral joint

Phase 4 Therapeutic Activities:

- Begin sport specific drills/patterns at 50% effort¹⁵
- Double leg to single leg plyometric progressions without valgus^{12, 15}
- Ladder drills and progressive agility at 50-75% effort as tolerated¹⁵
- High level balance training
- Slow progressions of cutting/pivot & decelerating intensity as tolerated
- Continue total lower extremity strengthening based on remaining deficits

Criteria for Progression to Return to Activity Testing:

- No complaints with functional or exercise tasks
- Reports confidence with all running and jumping tasks
- Return to activity timelines vary by repair type and are based on achieving clinical criteria with return to activity testing:
 - □ Typical return \approx 20-24 weeks^{3, 6, 8 11}

Progression Note:

- Clinical outcomes were not affected by age, chronicity of injury, sex or concurrent ACL¹⁰
- If comorbidities create unattainable goals for discharge, discuss this with the treating physician group.



Criteria for Return to Recreational Activity:

General Ortho Patient:

- Patient meets all return to running criteria in phase 3.
- Max single leg press LSI $\geq 90\%^{6, 10, 11, 19}$

Recreational Athlete Sequence (includes above):

- Max Isometric Quad and HS LSI $\geq 90\%^{18}$ OKC at 60° of knee flexion.
- Single leg hop test and Crossover hop test²¹ for distance: LSI $\geq 90\%^{18}$

Competitive Athlete (includes above):

- Max single leg press LSI $\geq 95\%^{18}$
- Max Isometric Quad and HS LSI $\geq 95\%^{18}$ OKC at 60° of knee flexion
- Single Leg hop test for distance: LSI $\geq 95\%^{18}$
- Side Hop test: LSI ≥ 90%¹⁹ (Appendix H)
- Crossover hop test for distance $\geq 95\%$ LSI^{18, 21} (Appendix I)

Abbreviation List:

AAROM: Active assisted range of motion MD: Medical doctor

ABD: Abduction

Assistive device AD:

ADL: Activity of daily Living **AROM:** Active range of motion

BPTB: Bone patellar tendon bone

Body Weight BW:

CKC: Closed kinetic chain

DVT: Deep vein thrombosis

ER: External rotation

EXT: Extension

FWB: Full weight bearing

GHJ: Gleno-humeral joint

HEP: Home exercise program

Hamstring HS:

IR: Internal rotation

Lateral collateral ligament LCL:

LE: Lower extremity

MA: Medical assistant

Limb Symmetry Index = LSI:

(Average score of the involved leg

divided by the score of the

uninvolved leg for a specific test)

MCL: Medial collateral ligament

NWB: Non weight bearing OKC: Open kinetic chain

PA: Physician assistant

PCL:Posterior cruciate ligament

PE: Pulmonary embolism

PLC: Posterior lateral corner

PROM: Passive range of motion

ROM: Range of motion

RP: Resting position

RROM: Resisted range of motion

RTS: Return to sport/activity

SLR: Straight leg raise

UE: Upper extremity

TKE: Terminal knee extension

WB: Weight bearing

WBAT: Weight bearing as tolerated

#: Pounds

≠: Absent/Without

≈: Approximately

≤: Less than or equal to

≥: Greater than or equal to

Return to Activity Test Descriptions:

Stork Balance Test²⁰: (Appendix B for diagram)

- Hands on hips. NWB foot: medial distal femur or medial proximal tibia.
- Timer starts when the patient lifts heel of the stance foot off the ground.
- Timer stops if/when the patient removes hands from hips, NWB foot from medial stance leg or the heel comes in contact with the ground.

Anterior Reach Test^{2,3}: (Appendix F for diagram)

- Stand on one leg and slide a tissue box forward with the toes of the other foot by pushing on the side of the box. Goals is to push the box as far as possible and return back to the starting upright position.
- Once contact is lost between the toes and the box the slide is over.
- Failed attempt = the sliding foot touches down on the floor or on top of the slide box before returning back to the starting position. Cannot kick or flick box forwards.
- Distance is measured from toe of standing foot to back edge of the box. Take the best of 3 completed attempts for each leg (Stop Test attempts after

Single Leg Hop Test for Distance¹⁸: (See Appendix D for diagram)

- Measure patient's standing height in cm for pass/fail.
- Hands on hips to prevent arm swing momentum.
 - □ Arms can release for landing assistance after leaving the ground.
- 4 progressive warm up jumps $\approx 25\%$, 50%, 75% and 100% intensity.
- Patient must "stick" the landing ≠ significant knee valgus.
- Use the best of 3 maximum effort jump tests.
- Distance is measured from toe of start line to shortest distanced heel.

Single Leg Timed Side Hop Test¹⁹: (See Appendix H for diagram)

- Set up: 2 parallel lines on floor, with outer edges of lines 40cm apart.
- Start position: standing on single test leg with hands on hips.
- Action: Patient hops from outside of one line to outside of the other.
- Record the total number of completed foot strikes in 30 seconds.
 - □ Completed foot strikes = foot lands completely outside the line, without touching the line, while maintaining hand position.

Crossover Hop Test²¹: (See Appendix I for diagram)

- Patient starts on one leg with center line just lateral to stance leg.
- Patient is instructed to maximally hop forwards 3 times on the same. stance leg, alternately crossing a ≈15cm wide line.
- Distance is measured from toe of start line to heel of 3rd landed hop.



Quick Reference Activity Timeline:

Activity	Radial, Root and Complex Repair Activity Restrictions
Weight Bearing / Gait	 NWB in locked EXT brace until week 4 WBAT at week4 (Extension brace use dependent on adequate quad control)
Knee ROM	 OKC only 0-90° until week 6 OKC 0-125° until weeks 6-8 Reduced BW CKC <90° weeks 6-8 Progress to full flexion as tolerated after week 8
CKC Squats	 Reduced BW 0-60° until week 8 No squats >90° until week 16
OKC RROM	 Flexion: Avoid until week 6 Extension: OK within ROM precautions per phase
Plyometrics	Begin with cautious progressions from double leg to single leg with good valgus control at week 12
Running	OK as soon as 12 weeks AND meeting return to run criteria
Pivoting / Twisting	• Avoid training until week 12
Return to Sport Cleared by MD	 Having met all return to activity testing criteria related to level of desired intensity on page 4 Typical return ≈ 20-24 weeks



Appendix A: KOOS-pain/KOOS-sport

Scoring KOOS Tests:

Items are scored on a 0-4 scale. Compare scores from the time of surgery to the time of return to activity to see if Minimal Clinically Important Difference (MCID) that shows a significant positive trend of RTS is near being met.

Scoring KOOS-Pain:

The MCID is 9.7 points improvement for KOOS-pain²²

Scoring KOOS-Sport:

The MCID is 14.7 points improvement for KOOS-sport²²

KOOS-Pain & KOOS-Sport Knee Surveys

Date of hirth:

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Name:								
INSTRUCTIONS: This survey asks for your vappropriate box, only one box for each question give the best answer you can.								
PAIN:								
	Never	Monthly	Weekly	Daily	Always			
1. How often do you experience pain?								
What amount of knee pain have you experienced the <u>last week</u> during the following activities?								
	None	Mild	Moderate	Severe	Extreme			
2. Twisting/pivoting on your knee.								
3. Straightening knee fully.								
4. Bending knee fully.								
5. Walking on flat surface.								
6. Going up or down stairs.								
7. At night while in bed.								
8. Sitting or lying.								
9. Standing upright.								
Total Score 1-9:								

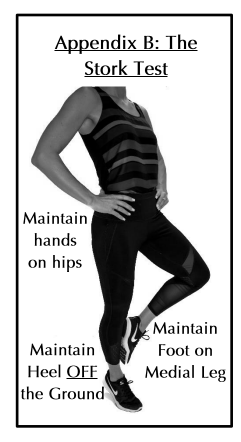
SPORT:

Today's date:

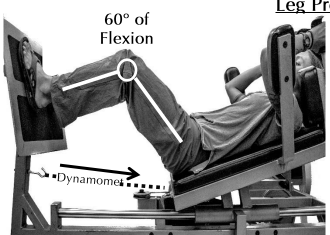
The following questions concern your physical function when being active on a higher level. The questions should be answered thinking of what degree of difficulty you have experienced during the **last week** due to your knee.

	None	Mild	Moderate	Severe	Extreme		
1. Squatting.							
2. Running.							
3. Jumping.							
4. Twisting/Pivoting on your knee.							
5. Kneeling.							
Total Score 1-5:							



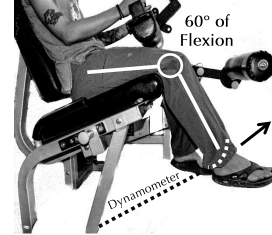


Appendix C: Isometric Single Leg Leg Press



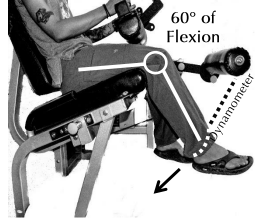
- Adjust foot and leg press position so that the knee is in 60 degrees of knee flexion when there is no slack in the dynamometer attachment.
- Perform maximal effort isometric tests per leg.
- Involved \div uninvolved x 100 = LSI

Appendix D: Isometric Single Leg Quadriceps



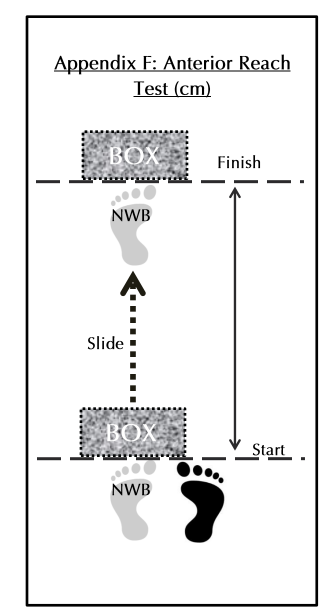
- Adjust seat position and dynamometer length so that there is no slack in the dynamometer attachment when the knee is in 60° knee flexion.
- Perform max effort isometric tests per leg.
- Involved \div uninvolved x 100 = LSI

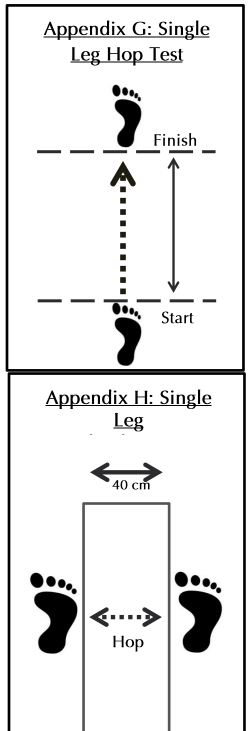
Appendix E: Isometric Single Leg Hamstring

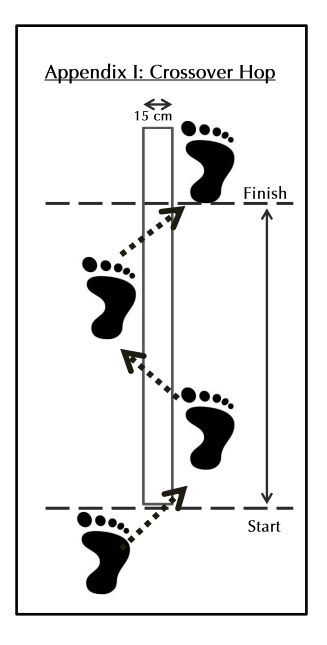


- Adjust seat position and dynamometer length so that there is no slack in the dynamometer attachment when the knee is in 60° knee flexion.
- Perform maximal effort isometric tests per leg.
- Involved \div uninvolved x 100 = LSI











Meniscus References:

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