# ValleyOrtho Rehabilitation Playbook Series 

Physician: Dr. Chris George
Office Phone: 970-384-7140

Physician Assistant: Rachel Mazza
Office Fax: 970-384-8133

Surgical Procedure: Hip Labral Repair / Debridement Green 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

Team: When a treating therapist feels the need to reach out to Dr. George, 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:

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

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

Preferred Contact Method: Immediate phone call to speak with MA or ATC until answer

## Administrative Needs

- Rehabilitation Prescription needed or prescription change requests
- Appointment needed with the physician office, or medication refill

Preferred Contact Method: Phone call to MA/ATC

Other Patient Concerns During Office Hours M-F 9am-5pm

- Abnormal pain, comorbidities or complications that may prevent attainment of established discharge criteria
- Patient is noncompliant with rehabilitation process
- 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 Office Hours M-F 9am-5pm

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

Preferred Contact Method: Phone call to MD \&/or PA. Or Fax update

## Phase 1: Post-Op Healing and Protection Focus (Weeks 1 to 4)

Goals:

- Protect healing joint tissue via post-operative precautions
- Preserve muscle function in the core and lower kinetic chain


## Phase 1 Precautions:

- Gait: Flat Foot 20\# PWB with crutches, hip ext to $0^{\circ 1-3,7,9,10,18}$
- Stance: Flat Foot 20\# PWB to $\downarrow$ hip flexion contracture ${ }^{1-3,7,9,10,18}$
- Pain Free PROM restrictions: ${ }^{1-4,6-8,18}$


## $\square 90^{\circ}$ hip flexion

$\square 0^{\circ}$ hip extension
$\square 20^{\circ}-30^{\circ}$ of hip abduction
$\square 0^{\circ}$ hip internal rotation in $90^{\circ}$ of hip flexion
$\square 30^{\circ}$ hip external rotation in $90^{\circ}$ of flexion

- No long lever arm OKC hip flexion or hip abduction ${ }^{2,3}$
- Avoid repetitive short lever arm OKC hip flexion and abduction ${ }^{2,3}$
- Avoid prolonged sitting ${ }^{2,3}$ greater than 1 hour.

Phase 1 Therapeutic Activities:

- Loint Mobs: mid-range oscillatory motion in $45^{\circ}$ flexion ${ }^{2,8,11}$
- PROM: within restrictions to patient tolerance
- AROM: performed in gravity reduced positions within restrictions
to patient tolerance
- Stationary bike (no resistance) without anterior hip pain ${ }^{2,8,11}$
- Progressive pain free submax Isometrics in a hip supported position for: quadriceps, hamstrings, gluteus medius, gluteus maximus, transverse abdominus ${ }^{2-4,8,11}$
- Patient positioning to stay within ROM restrictions and mobility education for assisting surgical LE during transfers
- Scar mobilizations at week 2

Criteria for Progression to Phase 2:

- Pain free hip ROM to phase 1 restrictions ${ }^{2,4,7,11}$
- Demonstrates involved limb pain free static WB of $75 \%$ BW $^{1,7,11}$


## Phase 2: Normalize WB and ROM Recovery (Weeks 4 to 8)

Goals:

- Normalize joint arthrokinematics to gradually restore full ROM
- Regain/improve muscle endurance
- Progression of functional ADLs with minimal discomfort


## Phase 2 Precautions:

- Avoid hip flexor/anterior joint inflammation with exercise ${ }^{2-4,11}$


## Phase 2 Therapeutic Activities:

- Begin slow heel to toe gait progression from bilateral crutches to single crutch to no crutch $\neq \operatorname{limp}$ or pain at week 4.
- Stair training
- Aquatics training ${ }^{4,11}$
- Target PROM, manual work, Joint mobs and self-stretching for mild tissue deformation only
- Continue Scar mobilizations as needed
- CKC gluteus medius and gluteus maximus strengthening ${ }^{2,11,12}$
- Stationary bike with resistance ${ }^{11,12}$
- Open and closed chain core stability, ${ }^{8,11}$
- Restore appropriate eccentric motor control of iliopsoas (with $\downarrow$ recruitment of Rectus Femoris, TFL and Sartorius) via trunk extension, see appendix A for full description ${ }^{2}$
- Restore proper gluteus medius and gluteus maximus activity ${ }^{2,3,11}$ emphasizing hip ranges of initial contact to mid-stance phases of gait with a neutral pelvis
Criteria for Progression to Phase 3:
- Reciprocal gait up and down stairs
- Independence with daily home exercise program
- Gait: Min/No Trendelenburg, $0^{\circ}$ hip extension at mid stance absence of pelvic rotation during swing phase ${ }^{2,7}$
- $\neq$ anterior hip pain ambulating community distances $\neq A D$
- Demonstrates involved limb pain free static and dynamic WB of 100\% BW


## Phase 3: ROM and Early Strengthening (weeks 8 to 12)

## Goals:

- Restore cardiovascular fitness
- Progress strength and endurance


## Precautions:

- Avoid high impact activities ${ }^{9,13}$
- If full range of motion is not achieved at 10 weeks post-operative, initiate terminal stretching ${ }^{4}$ with moderate tissue deformation target


## Phase 3 Therapeutic Activities:

- Integrate core activation during all strengthening activities ${ }^{11}$
- Strengthening should incorporate multi-planar movements ${ }^{2}$
- Continue proprioception exercises and advance single leg challenges with proper mechanics to patient tolerance ${ }^{4}$
- Begin sport specific training drills, agility and rapid movements through a reduced range of motion ${ }^{8,11}$ within patient's BOS
- Monitor range of motion periodically as strength increases ${ }^{2}$

Criteria for Discharge of Low Activity Patient (LAP)

- Ambulate extended distances without hip pain or antalgia
- Hip strength and neuromuscular control to perform all ADL's and

IADL's without compensation or faulty movement patterns

- Confidence to progress home exercise program independently


## Progression Note:

- Progression to phase 4 and desired activity level must be evaluated on an individual basis with careful consideration of the time frame of healing for tissues affected by the surgery ${ }^{3}$
High Activity Patient (HAP) Criteria Progression to Phase 4:
- Symmetrical iliopsoas length via Modified Thomas Test ${ }^{4}$
- Absence of Trendelenburg during higher level activities ${ }^{4}$
- 75\% LSI SL leg press (Appendix B), 2 minute timed single leg squat (Appendix C), and Side lying hip ABD dynamometer testing

Phase 4: AROM and Intermediate Strengthening (weeks 12+)
Goals:

- Return to sport specific drills at full speed without pain
- Return to competition
- Achieve optimal balance of hip rehab program, skills practice, strength and conditioning as well as rest.


## Precautions:

- None


## Phase 4 Therapeutic Activities:

- Progress power and strengthening by altering variables related to velocity and loading; manipulate one variable at a time ${ }^{2,8}$ (See Appendix F for example)
- Set appropriate schedule that incorporates rehab program, practice schedule, strength and conditioning and rest ${ }^{2}$
- Monitor closely for acute inflammatory response, over training and loss of hip mobility ${ }^{2,4}$


## Criteria for Return to Competition for HAP:

- Clearance from physician ${ }^{11}$
- Completion of functional sports tests ${ }^{4,11}$
$\square$ SL leg press $\geq 90 \%$ LSI $^{16,17}$ (Appendix B)
$\square 2$ minute timed single leg squat $\geq 90 \%$ LSI (Appendix C)
$\square$ Side lying hip ABD dynamometer testing $\geq 90 \%$ LSI
$\square$ Single Leg hop test for distance ${ }^{16}$ (Appendix D)
$\square$ Males $90 \%$ patient height ${ }^{16,17}$
$\square$ Females $80 \%$ patient height ${ }^{16,17}$
$\square$ Modified Tuck Jump Assessment ${ }^{16}$ (Appendix E)
$\square$ Ages $\leq 14$ : Normative score $\leq 12^{14}$
$\square$ Ages $\geq 15$ : Normative score $\leq 9^{14}$ without any $2^{\prime}$ s


## Abbreviation List:

AAROM: Active assisted range of motion
ABD: Abduction
AD: Assistive device
ADD: Adduction
ADL: Activity of daily Living
AROM: Active range of motion
BOS: Base of support
BW: Body Weight
CKC: Closed kinetic chain
DVT: Deep vein thrombosis
D/C: Discharge
ER: External rotation
EXT: Extension
FWB: Full weight bearing
HAP: High activity patient
HEP: Home exercise program
IR: Internal rotation
LAP: Low activity patient
LE: Lower extremity

LSI: Limb Symmetry Index $=($ Average score of the involved leg divided by the average score of the uninvolved leg for a specific test )
MA: Medical assistant
MD: Medical doctor
NWB: Non weight bearing
OKC: Open Kinetic Chain
PA: Physician assistant
PE: Pulmonary embolism
PROM: Passive range of motion
ROM: Range of motion
RP: Resting position
RROM: Resisted range of motion
SL: Single leg
SLR: Straight leg raise
UE: Upper extremity
WB: Weight bearing
WBAT: Weight bearing as tolerated
\#: Absent/Without
$\approx$ : Approximately
\#: Pounds

## Appendix A: Seated Eccentric Psoas Controlled Trunk Extension



- Patient is seated at the edge of a chair with involved knee extended.
- Therapist palpates to ensure rectus femoris and adductors at proximal hip are inactive during eccentric trunk extension control.
- The patient is asked to hinge their trunk backwards at the hip.
- The therapist guides the trunk extension motion with one hand
while continuing to palpate at the hip with the other.
- The therapist assists the patient return to neutral sitting.
- Perform reps/sets as the patient tolerates without firing palpated musculature.
- Monitor for proper response to treatment with pre/post testing of standing hip flexion.

Appendix B: Isometric Single Leg


- 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 3 maximal effort isometric tests per leg.
- Average of Involved $\div$ average uninvolved $\times 100=$ LSI

Appendix C: Timed Single Leg Squat Test


- Mark heel line 6 inches forward of seated surface. Sit on edge of seat, heels on heel line, adjust knee to $60^{\circ}$ flexion by adjusting seat height.
- Patient performs single leg squats from $0^{\circ}$ extension to tapping surface at $60^{\circ}$ flexion.
- Count the number of
completed squats in 2
minutes.
- Involved total $\div$ uninvolved
total $\times 100=$ LSI



## Appendix E: Modified Tuck Jump Assessment

Appendix E Continued: Modified Tuck Jump Assessment Scoring Criteria

| Phase of jump | \# | Criterion | View | 0 <br> No Error | 1 Small Error | 2 <br> Large Error |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Knee and Thigh motion | 1 | Lower Extremity valgus at landing | Front | No valgus | Slight Valgus | Obvious valgus: Both knees touch |
|  | 2 | Thighs do not reach parallel (peak of jump) | Side | The knees are higher or at the same level as the hips | The middle of the knees are at a lower level than the middle of the hips | The whole knees are under the entire hips |
|  | 3 | Thighs not equal side-to-side during flight | Front | Thighs equal side-to-side | Thighs slightly unequal side-to-side | Thighs completely unequal side-toside (one knee is over the other) |
| Foot <br> Position <br> During <br> Landing | 4 | Foot placement not shoulder width apart | Front | Foot placement exactly shoulder width apart | Foot placement mostly shoulder width apart | Both feet fully together and touch at landing |
|  | 5 | Foot placement not parallel (front to back) | Side | Foot (the end of the feet) placement parallel | Foot placement mostly parallel | Foot placement obviously unparalleled (one foot is over half the distance of the other foot/leg) |
|  | 6 | Foot contact timing not equal (Asymmetrical landing) | Front | Foot contact timing equal side-to-side | Foot contact timing slightly unequal | Foot contact timing completely unequal |
|  | 7 | Excessive landing contact noise | Either | Subtle noise at landing (landing on the balls of their feet) | Audible noise at landing (heels almost touch the ground at landing) | Loud and pronounced noise at landing (contact of the entire foot and heel on the ground between |
| Plyometric <br> Technique | 8 | Pause between jumps | Either | Reactive and reflex jumps | Small pause between jumps | Large pause between jumps (or double contact between jumps) |
|  | 9 | Technique declines prior to 10 seconds | Either | No decline in technique | Technique declines after five seconds | Technique declines before five seconds |
|  | 10 | Does not land in same foot print (Consistent point of landing) | Either | Lands in same footprint | Does not land in same footprint, but inside the shape | Lands outside the shape |

## Appendix F:

## RETURN TO SPORT TRAINING: VVH Guiding Principles

| Variable Category | Activity \& Knee Control Difficulty Points |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Intensity/Speed | 25\% Max Effort 1 | 50\% Max Effort 5 | $\begin{gathered} \text { 75\% Max Effort } \\ 15 \end{gathered}$ | 100\% Max Effort 20 |
| Fatigued State | No Fatigue 1 | Mildly Fatigued 5 | Moderately Fatigued 15 | Severely Fatigued 20 |
| Running Pattern | Straight Forward/Back 1 | Wide Arcing Turns 5 | Tight Arcing Turns 10 | Lateral Shuffling 15 |
| Jumping \& Changing Direction | Wide Angle 5 | Tight Angle $10$ | 180 Degree Turn 15 | Jump, Land \& Pivot 20 |
| Training Surface | Predictable \& Firm 1 | Predictable \& Soft 5 | Unpredictable \& Firm 10 | Unpredictable \& Soft 15 |
| Manipulating an Object (catch/throw/pass/kick) | Planned and/or Predictable Task 10 |  | Reactional and/or Unpredictable Task$20$ |  |
| Moving Around Objects (cones, players) | Planned and/or Predictable Adjustments Required 10 |  | Reactional and/or Unpredictable Adjustments Required$20$ |  |

Example 1: Patient dribbled a soccer ball (10) around cones(10) in a wide arcing pattern(5) at $75 \%$ max effort(15) when mildly tired(5) on a new soft grass field(5). Total score for this activity is 50 .
Example 2: During a $75 \%$ intensity (15) basketball scrimmage against defenders(20), requiring lateral shuffling for defensive guarding(15), often dribbling the ball around defenders(20), and jumped for rebounds(20) on an old cracked concrete basketball court(10) when moderately fatigued(15). Total score for this activity is 115.

## References:

1. Domb BG, Sgroi TA, VanDevender JC. Physical Therapy Protocol After Hip Arthroscopy: Clinical Guidelines Supported by 2-Year Outcomes. Sports Health. 2016;8(4):347-354.
2. Edelstein J, Ranawat A, Enseki KR, Yun RJ, Draovitch P. Post-operative guidelines following hip arthroscopy. Curr Rev Musculoskelet Med. 2012;5(1):15-23.
3. Enseki KR, Martin R, Kelly BT. Rehabilitation after arthroscopic decompression for femoroacetabular impingement. Clin Sports Med. 2010;29(2):247255, viii.
4. Garrison JC, Osler MT, Singleton SB. Rehabilitation after arthroscopy of an acetabular labral tear. N Am J Sports Phys Ther. 2007;2(4):241-250.
5. Gowda AL, Mease SJ, Donatelli R, Zelicof S. Gluteus medius strengthening and the use of the Donatelli Drop Leg Test in the athlete. Phys Ther Sport. 2014;15(1):15-19.
6. Grzybowski JS, Malloy P, Stegemann C, Bush-Joseph C, Harris JD, Nho SJ. Rehabilitation Following Hip Arthroscopy - A Systematic Review. Front Surg. 2015;2:21.
7. Kuhns BD, Weber AE, Batko B, Nho SJ, Stegemann C. A FOUR-PHASE PHYSICAL THERAPY REGIMEN FOR RETURNING ATHLETES TO SPORT FOLLOWING HIP ARTHROSCOPY FOR FEMOROACETABULAR IMPINGEMENT WITH ROUTINE CAPSULAR CLOSURE. Int J Sports Phys Ther. 2017;12(4):683-696.
8. Malloy P, Gray K, Wolff AB. Rehabilitation After Hip Arthroscopy: A Movement Control-Based Perspective. Clin Sports Med. 2016;35(3):503-521.
9. McDonald JE, Herzog MM, Philippon MJ. Return to play after hip arthroscopy with microfracture in elite athletes. Arthroscopy. 2013;29(2):330-335.
10. Philippon MJ, Decker MJ, Giphart JE, Torry MR, Wahoff MS, LaPrade RF. Rehabilitation exercise progression for the gluteus medius muscle with consideration for iliopsoas tendinitis: an in vivo electromyography study. Am J Sports Med. 2011;39(8):1777-1785.
11. Stalzer S, Wahoff M, Scanlan M. Rehabilitation following hip arthroscopy. Clin Sports Med. 2006;25(2):337-357, x.
12. Griffin KM, Henry CO, Byrd JWT. Rehabilitation After Hip Arthroscopy. Journal of Sports Rehabilitation; 2000;9:77-88
13. Byrd JW, Jones KS. Arthroscopic management of femoroacetabular impingement: minimum 2-year follow-up. Arthroscopy. 2011;27(10):1379-1388.
14. Fort-Vanmeerhaeghe, A. et al. Sex maturation differences in performance of functional jumping and landing deficits in youth athletes. Journal of Sports Rehabilitation. 2018 July 24.doi: https//doi.org/10.1123/jsr.2017-0292.
15. Fort-Vanmeerhaeghe, A et al. Intra- and Inter-Rater Reliability of the Modified Tuck Jump Assessment. Journal of sports science and medicine. 2017 Mar 1;16(1):117-124. eCollection 2017 Mar.
16. Davies G.J et al. Individualizing the Return to Sports After Anterior Cruciate Ligament Reconstruction. Operative Techniques in Orthopaedics. 2017 Mar 27:1 70-78.
17. Davies G.J et al. ACL Return to Sport Guidelines and Criteria. Curr Rev Musculoskelet Med. 2017 July 10:307-314. Doi 10.1007/s12178-017-0920-9.
18. George, C. M.D. Expert opinion and consultation.

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