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# Post Operative Hip Arthroscopy Rehabilitation Protocol for Dr. Christian Cruz Labral Repair With or Without FAI Component

# Date of Surgery:

## **ROM Restrictions:**

#### -Perform PROM in patient's PAIN FREE Range

| FLEXION                         | EXTENSION              | EXTERNAL<br>ROTATION            | INTERNAL<br>ROTATION            | ABDUCTION               |
|---------------------------------|------------------------|---------------------------------|---------------------------------|-------------------------|
| Limited to:                     | Limited to:            | Limited to:                     | Limited to:                     | Limited to:             |
| 90 degrees x 2<br>weeks (may go | 0 degrees x 3<br>weeks | *30 degrees @ 90 degrees of hip | *20 degrees @ 90 degrees of hip | 30 degrees x 2<br>weeks |
| higher in the CPM)              |                        | flexion x 3 weeks               | flexion x 3 weeks               |                         |
|                                 |                        | *20 degrees in                  | *No limitation in               |                         |
|                                 |                        | prone x 3 weeks                 | prone                           |                         |

# Weight Bearing Restrictions: Gait Progression:

| 20# FOOT FLAT Weight Bearing      | Begin to D/C crutches at 3 weeks (6 wks if  |  |  |  |  |
|-----------------------------------|---|--|--|--|--|
| -for 3 weeks (non-Micro-fracture) | MicroFracture is performed).                |  |  |  |  |
| -for 6 weeks (with Microfracture) | Patient may be fully off crutches and brace |  |  |  |  |
|                                   | once gait is PAIN FREE and NON-             |  |  |  |  |
|                                   | COMPENSATORY                                |  |  |  |  |

# **PATIENT PRECAUTIONS:**

-NO Active lifting of the surgical leg (use a family member/care taker for assistance/utilization of the non-operative leg) for approximately 4 weeks

-NO sitting greater than 30 minutes at a time for the first 3 weeks

-DO NOT push through pain

# **POST-OP DAY 1/INITIAL PHYSICAL THERAPY VISIT:**

# ☑ Check List:

| Activity/Instruction   | Frequency   | Completed ? |
|--|---|-------------|
| Instructed in ambulation and stairs with crutches and 20# FFWB |   |             |
| Upright Stationary bike no resistance                          | 20 minutes daily  |             |
| CPM usage  | 4 hours/day (decrease<br>to 3 hours if stationary<br>bike used for 20') |             |
| Instruction on brace application/usage                         |   |             |

| PROM (circumduction, abduction, log rolls) instructed to the family/caregiver *maintain restrictions for 3 weeks | 20 minutes; 2 times<br>each day            |  |
|--|--|--|
| Prone lying  | 2-3 hours/day                              |  |
| Isometrics (quad sets, glut sets, TA activation)   | Hold each 5 seconds, 20 times each, 2x/day |  |

#### PHASE 1

Goal: Protect the Joint and Avoid Irritation

#### PT Pointers:

- -Goal is symmetric ROM by 6-8 weeeks
- -NO Active open chain hip flexor activation
- -Emphasize Proximal Control
- -Manual Therapy to be provided **20-30 minutes/PT** session

| Date of surgery:   | Week                               | 1        | 2        | 3        | 4        | 5 | 6        |
|--|------------------------------------|----------|----------|----------|----------|---|----------|
| Stationary bike (20 min, Increase time at week 3 as patient tolerates)                               | Daily                              | ✓        | ✓        | ✓        | ✓        | ✓ | <b>✓</b> |
| Soft tissue mobilization (specific focus to the adductors, TFL, Iliopsoas, QL and Inguinal ligament) | Daily (20-30 minutes each session) | <b>√</b> | <b>√</b> | ✓        | <b>V</b> | ✓ | <b>√</b> |
| Isometrics -quad, glutes, TA   | daily                              | <b>√</b> | <b>√</b> |          |          |   |          |
| Diaphragmatic breathing  | daily                              | ✓        | ✓        |          |          |   |          |
| Quadriped -rocking, pelvic tilts, arm lifts  | daily                              | <b>√</b> | <b>√</b> | <b>√</b> |          |   |          |
| Anterior capsule stretches: surgical leg off table/Figure 4  | daily                              |          |          | ✓        | ✓        | ✓ | ✓        |
| Clams/reverse clams  | daily                              | ✓        | ✓        | ✓        |          |   |          |
| TA activation with bent knee fall outs   | daily                              | ✓        | ✓        | ✓        |          |   |          |
| Bridging progression   | 5x/week                            |          | ✓        | ✓        | ✓        | ✓ | <b>✓</b> |
| Prone hip ER/IR, hamstring curls   | 5x/week                            |          | ✓        | ✓        | ✓        | ✓ | <b>✓</b> |

## PHASE 2

Goal: Non-Compensatory Gait and Progression

#### PT Pointers:

- -Advance ambulation slowly without crutches/brace as patient tolerates and avoid any compensatory patterns
- -Provide tactile and verbal cueing to enable non-compensatory gait patterning
- -Advance exercises only as patient exhibits good control (proximally and distally) with previous exercises
- -If MicroFracture was performed, Hold all weight bearing exercises until week 6

| Date of Surgery:  | Week    | 3        | 4        | 5        | 6        | 7        | 8        | 9        | 10       |
|---|---------|----------|----------|----------|----------|----------|----------|----------|----------|
| Progress off crutches starting week 3                                   |         | ✓        |          |          |          |          |          |          |          |
| Continuation of soft tissue mobilization to treat specific restrictions | 2x/week | <b>√</b> |
| Joint Mobilizations posterior/inferior glides                           | 2x/week |          |          | ✓        | ✓        | ✓        | ✓        | ✓        | ✓        |
| Joint Mobilizations anterior glides                                     | 2x/week |          |          |          |          | ✓        | ✓        | ✓        | ✓        |
| Prone hip extension   | 5x/week | ✓        | ✓        | ✓        |          |          |          |          |          |
| Tall kneeling and ½ kneeling w/ core and shoulder girdle strengthening  | 5x/week | <b>√</b> | <b>√</b> | <b>√</b> | <b>√</b> |          |          |          |          |
| Standing weight shifts: side/side and anterior/posterior                | 5x/week | <b>√</b> | <b>√</b> |          |          |          |          |          |          |
| Backward and lateral walking no resistance                              | 5x/week | ✓        | ✓        |          |          |          |          |          |          |
| Standing double leg 1/3 knee bends                                      | 5x/week |          | ✓        | ✓        | ✓        |          |          |          |          |
| Advance double leg squat  | 5x/week |          |          |          | ✓        | ✓        | ✓        | ✓        | ✓        |
| Forward step ups  | 5x/week |          |          |          | ✓        | ✓        | ✓        | <b>√</b> | <b>√</b> |
| Modified planks and modified side planks                                | 5x/week |          |          |          | ✓        | ✓        | ✓        | ✓        | ✓        |
| Ellipti al begin 3 in, ↑ as tolerated                                   | 3x/week |          |          |          | ✓        | ✓        | ✓        | ✓        | ✓        |

# Phase 3

Goal: Return the Patient to Their Pre-Injury Level

## PT Pointers:

- -Focus on more FUNCTIONAL exercises in all planes
- -Advance exercises only as patient exhibits good control (proximally and distally) with previous exercises
- -More individualized, if the patients demand is higher than the rehab will be longer

| Date of surgery  | Week    | 8        | 9        | 10       | 11       | 12       | 16       |
|--|---------|----------|----------|----------|----------|----------|----------|
| Continue soft tissue and joint mobilizations PRN                             | 2x/week | ✓        | ✓        | ✓        | ✓        | ✓        |          |
| Lunges forward, lateral, split squats  | 3x/week | ✓        | ✓        | ✓        | ✓        | ✓        | ✓        |
| Side steps and retro walks w/ resistance (begin w/ resistance more proximal) | 3x/week | <b>✓</b> | <b>✓</b> | <b>✓</b> | <b>✓</b> | <b>√</b> | <b>✓</b> |
| Single leg balance activities: balance, squat, trunk rotation                | 3x/week | <b>✓</b> | <b>✓</b> | <b>✓</b> | <b>✓</b> | <b>√</b> | <b>√</b> |
| Planks and side planks (advance as tolerated)                                | 3x/week | ✓        | ✓        | ✓        | ✓        | ✓        | ✓        |
| Single leg bridges (advance hold duration)                                   | 3x/week | ✓        | ✓        | ✓        | ✓        | ✓        | ✓        |
| Slide board exercises  | 3x/week |          |          | ✓        | ✓        | ✓        | ✓        |
| Agility drills (if pain free)  | 3x/week |          |          | ✓        | ✓        | ✓        | ✓        |
| Hip rotational activities (if pain free)                                     | 3x/week |          |          | ✓        | ✓        | ✓        | ✓        |

# Phase 4

Goal: Return to Sport

## PT Pointers:

- -It typically takes 4-6 months to return to sport, possible 1 year for maximal recovery
- -Perform a running analysis prior to running/cutting/agility
- -Assess functional strength and obtain proximal control prior to advancement of phase 4

| Date of surgery           | Week | 16         | 20 | 24 | 28 | 32       |
|---------------------------|------|------------|----|----|----|----------|
| Running                   |      | In Alter G | ✓  | ✓  | ✓  | ✓        |
| Agility                   |      |            | ✓  | ✓  | ✓  | ✓        |
| Cutting                   |      |            |    | ✓  | ✓  | ✓        |
| Plyometrics               |      |            |    | ✓  | ✓  | <b>✓</b> |
| Return to sport specifics |      |            |    | ✓  | ✓  | ✓        |