Dr. Craig Chike Akoh, MD PROXIMAL HAMSTRING REPAIR REHABILITATION PROTOCOL

PHASE I (1-6 weeks post-op)

- ** Typically we will not have patients start formal PT until 4-6 weeks post-op
- ** Patient will perform HEP including DVT prevention and isometric exercises to allow time for optimal healing

Rehabilitation Goals

- Protection of the repaired tendon(s) Pain control
- Weight Bearing
- Use axillary crutches for up to 8 weeks
- Post-operative weeks 0-2: Touch down weight bearing
- Brace: hinged knee brace locked at 45-50 degrees at all times until week 4-6 (based on physician order)

Precautions

- Avoid hip flexion coupled with knee extension (hamstring stretch) -
- Avoid unsafe surfaces and environments

Suggested Therapeutic Exercise

- Quad sets
- Ankle pumps
- Abdominal isometrics
- Passive knee range of motion (ROM) with no hip flexion during knee extension
- Post-operative weeks 3-4: Begin pool walking drills (if incision healed, without hip

flexion coupled with knee extension), hip abduction, hip extension, and balance exercises

- Scar mobilizations
- Cardiovascular Exercise: Upper body circuit training or upper body ergometer (UBE)
- Progression Criteria: 6 weeks post-operative

PHASE II (begin after meeting Phase I criteria, usually 6 weeks after surgery)

Appointments: 2x/week for 5-12 weeks

Rehabilitation Goals

• Post-operative weeks 4-8: Unlock hinged knee brace to 30 degrees flexion for several

days, then 0 degrees flexion/extension. Progress weight bearing as tolerated with

weaning from crutches

Normalize gait

• Good control and no pain with functional movements, including step up/down, squat,

partial lunge (do not exceed 60° of knee flexion)

Precautions

Avoid dynamic stretching

Avoid loading the hip at deep flexion angles

No impact or running

Suggested Therapeutic Exercise

• Non-impact balance and proprioceptive drills – beginning with double leg and gradually

progressing to single leg

Stationary bike

• Gait training

• Begin hamstring strengthening – start by avoidance of lengthened hamstring position

(hip flexion combined with knee extension) by working hip extension and knee flexion

moments separately; begin with isometric and concentric strengthening with hamstring

sets, heel slides, double leg bridge, standing leg extensions, and physioball curls

Hip and core strengthening

• Cardiovascular Exercise: Upper body circuit training or UBE

• Progression Criteria

Normal gait on all surfaces

• Ability to carry out functional movements without unloading the affected leg or pain while

demonstrating good control

• Single leg balance greater than 15 seconds

• Normal (5/5) hamstring strength in prone with the knee in a position of at least 90° knee flexion

PHASE III (begin after meeting phase II criteria, usually three months after surgery)

Appointments 2x/week for 12-16 weeks

Rehabilitation Goals

• Good control and no pain with sport and work specific movements, including impact

Precautions

No pain during strength training

Post-activity soreness should resolve within 24 hours

Suggested Therapeutic Exercise

• Continue hamstring strengthening – progress toward strengthening in lengthened

hamstring positions; begin to incorporate eccentric strengthening with single leg

forward leans, single leg bridge lowering, prone foot catches, and assisted Nordic curls

Hip and core strengthening

• Impact control exercises beginning 2 feet to 2 feet, progressing from 1 foot to the other

and then 1 foot to same foot

• Movement control exercise beginning with low velocity, single plane activities and

progressing to higher velocity, multi-plane activities

• Initiate running drills, but no sprinting until Phase IV

• Cardiovascular Exercise: Biking, elliptical machine, Stairmaster, swimming, and deep

water running

Progression Criteria

Dynamic neuromuscular control with multi-plane activities at low to medium velocity

without pain or swelling

Less than 25% deficit for side to side hamstring comparison on Biodex testing at 60° and 240° per

second

PHASE IV (begin after meeting phase III criteria, usually 4-5 months after surgery)

Appointments: 1-2x/week for 16+ weeks

Rehabilitation Goals

• Good control and no pain with sport and work specific movements, including impact

Precautions

No pain during the strength training

Post-activity soreness should resolve within 24 hours

Suggested Therapeutic Exercise

- Continue hamstring strengthening progress toward higher velocity strengthening and reaction in lengthened positions, including eccentric strengthening with single leg forward leans with medicine ball, single leg dead lifts with dumbbells, single leg bridge curls on physioball, resisted running foot catches, and Nordic curls
- Running and sprinting mechanics and drills
- Hip and core strengthening
- Impact control exercises beginning 2 feet to 2 feet, progressing from 1 foot to other and then 1 foot to same foot
- Movement control exercise beginning with low velocity, single plane activities and progressing to higher velocity, multi-plane activities
- Sport/work specific balance and proprioceptive drills
- Stretching for patient specific muscle imbalances
- Cardiovascular Exercise: Replicate sport or work specific energy demands

Return to Sport/Work Criteria

- Dynamic neuromuscular control with multi-plane activities at high velocity without pain or swelling
- Less than 10% deficit for side to side hamstring comparison on Biodex testing at 60°
 and 240° per second
- Less than 10% deficit on functional testing profile