PHYSICAL THERAPY PRESCRIPTION



Dean Wang, M.D.

Orthopaedic Surgery and Sports Medicine

Appointments: 714-456-7012 (Orange) II 949-515-5210 (Costa Mesa)

Office: 714-456-7012 Fax: 714-456-8711 CA License: A124076

Surgical Date: ___

Weeks 16+

HEP daily

No apprehension with sport

specific movements

demands

Maximize strength and

flexibility to meet sporting

Side: ☐ Right ☐ Left

PAT	IENT	ST	ICKI	ΞR

Dynamic balance activities Active release therapy Light plyometrics

Continue and advance above

Advance plyometric program

drills at 12 weeks

Treadmill running program and sport specific agility

HIP ARTHROSCOPY LABRAL REPAIR PROTOCOL

Diagnosis: Hip Labral Repair with or without FAI Component							
<u>Postop</u>	<u>Goals</u>	<u>Precautions</u>	<u>Exercises</u>				
Weeks 0-4 HEP daily	Full ROM Prevent quad inhibition Edema and pain control Promote independence	TTWB (20 lb) x 2 weeks, progress to FWB thereafter Limit ER <20° (2 wks) No hyperextension Brace except for approved exercises and CPM No hip flexion isometrics until wk 3 CPM (4 hrs/day x 2 weeks) Start 0-90°, advance 5-10° per day as tolerated Decrease to 3 hrs/day if stationary bike is used 20 min/day	PROM pain free as tolerated with ER limit Supine hip rolling for IR/ER, stool rotations/prone rotations, stool stretch Hip isometrics in all directions except flexion Pelvic tilts, supine bridges NMES to quads with SAQ with pelvic tilt Sustained stretching for psoas with cryotherapy (2 pillows under hips) Glut/piriformis stretch Progress core strengthening (avoid hip flexor tendonitis) Step downs Clam shells				
Weeks 4-8 HEP daily	Full ROM Normal gait pattern Ascend 8" step with control Normal patella mobility Improve ADL endurance	WBAT DC brace Avoid descending stairs reciprocally Avoid painful activities No running	Continue above exercises Elliptical Hip hiking, side stepping with theraband/treadmill Bilateral cable column rotations Bent knee fall outs Progress ROM – standing BAPS rotations, prone hip ER/IR, ER with FABER, hip flexor, glute/piriformis, and ITB stretching (manual and self) Progress strengthening – hip flexion isotonics, multi- hip machine, leg press, knee flex/ext isokinetics Progress with proprioception/balance				
Weeks 8-16 HEP daily	Return to normal ADLs	WBAT Avoid painful activities	Progress LE and core strengthening				

Frequency & Duration: ☐ 1-2	□ 2-3 x/week for	weeks		Home Program
Physician's Signature:			M.D.	

WBAT

Avoid painful activities

No RTP until MD clearance