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Hip Arthroscopy with Femoroplasty, Labral Repair or Debridement Patient:

Patient: _	 		
DOS:			

Chippewa Valley Orthopedics & Sports Medicine 1200 OakLeaf Way, Suite A 757 Lakeland Drive, Suite B Altoona, WI 54720 Chippewa Falls, WI 54729

Altoona, WI 54720	Chippewa Falls, WI 54729									
	Phase I		Phase II		Phase III			Phase IV		
	Acute Care	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9-11 and beyond
Weight bearing**	25%	50%	50%	WBAT			•		•	
Exercises are introduced Prescription may al						ses to ensure	good flexil	oility and stre	ngth.	
Exercises: Progress per protocol. Stretch, soft tissue mob,	Ankle pumps	Add/abd isometrics	Standing Hip adduction and	Standing hip flexion and extension	Seated active hip flexion and other core exercise on ball	Double 1/3, ½ partial squats, total gym	Light leg press	Step ups	Lunges	Return to competition with full
for 6-10 weeks.	Passive supine Hip IR and active IR roll	Heel slides Bike, no resistance	abduction	Prone knee flexion	Bike with resistance		Heel raises	Side-step add resistance as tolerated	Squats to 90	ROM, equal hip strength, no pain with all specific agility
RESTRICTIONS: In place for 6 weeks	Gluteal, Quad, hamstring isometrics	PROM IR	Active supine Hip IR	Bridges	Superman prone and then quadruped	Side plank	Advance bridging single leg, Swiss ball	Single leg stance, advance surface as able	Lateral agility	drills and ability to tolerate running program.
*Hip flexion no greater than 90 *Avoid ER past Neutral	Hip mobs, Grade I. Gentle long axis	Soft tissue mobilization , IT band, TFL, glut	Prone on elbows	Supine marching	Add resistive tubing for standing hip flexion,	Hip joint mobility as needed.	Clamshells	Vectors, clocks	Single leg knee bends	Please see Advanced Hip Arthroscopy Protocol for Weeks
**Microfracture	circumduction CW/CCW.	med, area surrounding incisions, scars.			adduction, abduction, extension	Ham Curls	Mini squats Elliptical	BOSU squats	Swim: water Plyo's	9 and beyond. Functional testing for return to sport
NWB**		Transverse abdominal isometrics	SAQ's and LAQ's	Flexibility of quads, hams, gastroc	Side lying hip abduction, adduction, prone, hip extension.	Start PROM for flexion and ER, limit to 20° of ER and 105° flexion	Gradually restore full hip ROM	Advance pool activity, fins, step ups	Forward/ret ro gait with cord Running progression program	or high level of activity.
					At week 4 with wound healed:				Questions?	
					<u>Pool exercises:</u> walking, ROM, march, lateral steps, backward walking,				ard walking,	Please call
	Goal of Phase I: Protect integrity of repaired labrum, Restore ROM within limitations, diminish pain and inflammation, prevent muscular inhibition, normalize gait with 50% WB restrictions. Criteria to advance: Minimal pain, 90°			mini squats, heel raises, hamstr Goal of Phase II: Protect labrum, increase ROM, normalize gait. Criteria to advance: 105° flexion, 20° ER. Pain free normal gait. Hip flexion strength ≥ 60% of opposite side.			Goal of Phase III: Restoration of muscular endurance, strength and cardiovascular endurance. Optimize neuromuscular control/balance. Proprioception. Criteria to advance to Phase IV:			Northwoods Therapy Associates
										Altoona, WI (715) 839-9266
April 2023	hip flexion painfree, minimal range of motion limitations with IR, Ext, Abd. Normalized heel to toe gait with 50% WB.			Hip Add, Ext, IR and ER. Strength ≥ 70% of opposite side.			Hip flexion strength should be ≥ 70% of uninvolved side. Hip abd, add, ext, IR, ER strength should be ≥ 80% of uninvolved side. Pre-injury cardio ability and initial lateral and agility drills with good mechanics.			Chippewa Falls (715) 723-5060