1900 Lafayette Road Portsmouth, NH (603) 431-1121



16 Hospital Drive York, ME (207) 363-3490

Tyler P. Welch, M.D., FAAOS www.SeacoastSportsSurgeon.com

REHABILITATION PROTOCOL – OSTEOCHONDRAL AUTOGRAFT FEMORAL CONDYLE (OATS)

Phase I (0-6 weeks)

Weight-Bearing: foot flat weight-bearing with crutches; advance to 50% weeks 5-6 Brace:

• Locked in extension for weight-bearing; otherwise brace off

ROM:

- Start at 0-45° with CPM; advance 5-10° daily as tolerated with CPM or stationary bike
- Goal of 100° by week 6

Exercises:

- Weeks 0-2: Quad sets, patellar mobilization, straight leg raises, ankle pumps
- Weeks 2-6: Add quad/hamstring/gluteal sets, SLRs, side-lying hip, core

Phase II (6-8 weeks)

Weight-Bearing: advance as tolerated Brace: none ROM: full Exercises: continue as above

Phase III (8-12 weeks)

Weight-Bearing: as tolerated Brace: none ROM: full Exercises:

- Continue as above
- Gait training
- Closed chain strengthening quads, hamstrings, gluteals (wall sits, mini-squats, toe raises)
- Proprioception exercises (unilateral stance, balance)

Phase IV (12-26 weeks):

Weight-Bearing: as tolerated

Brace: none

ROM: full

Exercises:

- Continue as above
- Eccentric hamstring, gluteals; maximize core/gluteal strength; elliptical, stationary bike
- After 30 weeks: advance to drills, jumping, cutting if cleared by Dr. Welch

www.SeacoastSportsSurgeon.com