

PHYSICAL THERAPY SECTION WILLIAM BEAUMONT ARMY MEDICAL CENTER 5005 N. PIEDRAS ST EL PASO, TEXAS 79920



ANKLE ARTHROSCOPY

Revised August 2008

Post-op Days 1 - 10

L & U Splint – Watch for skin breakdown
Crutches – non weight bearing (NWB)
AROM hip and knee
Wiggle toes
Straight leg raise (SLR) x 4
Short arc quad (SAQ)
Upper body exercises (seated or bench only – no pushups)
LE stretches – Hamstring, quads, ITB, Hip flexors
Ice and Elevation

Goals

Pain management Prevent swelling

Days 10 - 21

Crutches – weight bearing as tolerated (WBAT), D/C when gait is normal Continue appropriate previous exercises
Calf pumping, alphabet, rotations
Light Theraband ex x 4
Towel crunches and side-to-side
Seated BAPS, progress to double leg in standing
Stationary bike
Gastroc/Soleus Stretching
Ice as needed

Goals

Full range of motion (ROM) Normal gait

Weeks 3 - 6

Continue appropriate previous exercises
Theraband ex x 4 – Gradually increase resistance
Elgin
Steamboats (Theraband x 4 while standing on involved LE)
Mini-squats, Wall squats, Total gym
Continued on next page

Double leg heel raises – Progress to single leg heel raises Single leg BAPS, ball toss, and body blade Forward, retro and lateral step downs Knee extension and HS curl weight machines Proprioception ex – Single leg BAPS, ball toss, body blade Treadmill – Walking forwards and backwards Elliptical trainer Pool therapy – Chest or shoulder deep water running

Goal - Normal strength

Weeks 6 - 8

Continue appropriate previous exercises Leg press and hip weight machine Fitter, slide board Push-up progression Sit-up progression Treadmill – Walking progression program Stairmaster Pool therapy – Unrestricted

Goal - Walk 2 miles at 15 min/mile pace

<u>Months 2 - 4</u>

Continue appropriate previous exercises Running progression program Agility drills / Plyometrics Transition to home / gym program

Goals

Return to all activities
Pass APFT at 4 months post-op

BRYAN L. BOYEA LTC, SP Chief, Physical Therapy

MICHAEL S. MACHEN LTC (P), MC Chief, Orthopedics