

# Ankle Osteochondral Defect/Chondroplasty

Precautions: The patient will be splinted to restrict ROM, NWB and use 2 crutches to protect repair site.

# Phase I (1 – 5 days post-op)

- Wound care: Observe for signs of infection and begin scar management techniques when incision is closed
- Modalities: prn for pain and swelling (ice, IFC)
- Brace/Boot: Worn for up to 4 weeks
- Gait: NWB

# Phase II (5 days – 4 weeks post-op)

- Wound care: Observe for signs of infection and begin scar management techniques when incision is closed
- Modalities: prn for pain and swelling (ice, IFC)
- Edema: Consider contrast bath if significant edema
- Brace/Boot: Worn for up to 4 weeks
- Gait: NWB until 6 weeks
- ROM: At 4 weeks, begin gentle, open chain AROM
- Strengthening: Begin isometrics

### Phase III (4 weeks – 10 weeks post-op)

- Wound care: Continue scar management techniques
- Modalities: prn for pain and swelling (ice, IFC, contrast bath)
- Brace/Boot:
  - At 6 weeks post-op, wean from boot
  - By 8 weeks post-op, D/C boot, unless otherwise directed by physician
- Gait:
  - At 6 weeks, initiate WBAT
  - o By 8 weeks, FWB
- ROM:
  - Continue AROM/PROM
  - At 6 weeks, progress to more aggressive ROM
  - o Joint mobilizations for talocrural and subtalar joints:
    - At 6 weeks, Grade I and II
    - At 8 weeks, Grade II and III

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- Strengthening:
  - Continue isometrics
  - At 6 weeks, progress to active strengthening
  - At 8 weeks, initiate theraband
  - Progress from 2 legged balance activities to single leg- on various surfaces
  - BAPS: begin seated and progress to standing
  - o Balance board

### Phase IV (10+ weeks post-op)

- Wound care: Continue scar management techniques
- Modalities: Continue prn
- ROM: Continue as in phase III
  - Continue AROM/PROM
  - At 6 weeks, progress to more aggressive ROM
  - Joint mobilizations for talocrural and subtalar joints:
    - At 6 weeks, Grade I and II
    - At 8 weeks, Grade II and III
- Strengthening: Continue as in phase III
  - Isometrics, Active strengthening, and Theraband
  - Progress to single leg activities, if haven't already
  - Advance to jogging , agility drills, and plyometrics
  - At 12-15 weeks, advance to sport-specific activities depending on physician restriction
  - o Multiplanar; Balance; Fitter
  - Running/cutting drills for sports
- Testing: <25% deficit for non-atheletes and <20% deficit for athletes

Adapted From:

- 1) Brotzman SB, Wilk KE. Clinical Orthopedic Rehabilitation. 2<sup>nd</sup> Ed. Philadelphia: Mosby; 2003.
- 2) Ferkel RD, Whipple TL (Ed). Arthroscopic Surgery: The Foot and Ankle. Philadelphia: Lippincott-Raven; 1996.
- Maxey L, Magnusson J. Rehabilitation for the Postsurgical Orthopedic Patient. St. Louis: Mosby; 2001.

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