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## Hamstring Repair Rehabilitation Protocol

## Chronic with or without Allograft Reconstruction:

- Non-Weight Bearing, brace use required for 6 weeks after surgery. Only remove the brace for showering, keep hip flexed to 90° and knee bent at 90°
  - Week 1-2: Braced locked at 90° no extension greater than 90° of knee flexion
  - Week 3-4: Braced locked at 60° of knee flexion (Gentle PROM from full flexion to 60°, do not force)
  - Week 5-6: Brace with extension stop at 30° of knee flexion (Gentle PROM from full flexion to 30°, do not force)

## • At 6 weeks through return to play

- Discontinue Brace
- Weight Bearing as tolerated
- Gentle initial ROM, progress as tolerate **do not force**.
- Functional strengthening, start at 8 weeks
  - (Co-contraction exercises such as knee bends...)
- Isolated hamstring resisted strengthening(leg curls...) begin at 3 months
- Return to sport 6 months post Op

## Acute:

- Non-Weight Bearing, brace use required for 4 6 weeks after surgery. Only remove the brace for showering, keep hip flexed to 90° and knee bent at 90°
  - Week 1-2: Braced locked at 60° of knee flexion (Gentle PROM from full flexion° to 60°, do not force)
  - Week 3-4: Braced with extension stop at 30° of knee flexion (Gentle PROM allowed from full flexion° to 30°, do not force)
- At 6 weeks through return to play
  - Weight Bearing as tolerated
  - Gentle initial ROM, progress as tolerate **do not force**
  - Functional strengthening, start at 6 to 8 weeks
    - (Co-contraction exercises such as knee bends...)
  - Isolated hamstring resisted strengthening(leg curls...) begin at 2 months
  - Return to sport 4-6 months post Op

\*Questions please call 952-944-2519\* www.mosmi.org