

# **Flexor Tendon Repair**

## Nantong-based

Precautions: Place/hold exercises are not utilized during this protocol

## 3 – 5 days post-op

- Wound care: The bulky compressive surgical dressing is removed. A light compressive dressing is applied if bleeding/drainage is noted.
- Orthosis: A dorsal blocking orthosis is fabricated for continual wear with positioning as follows:
  - Wrist: 0-20 degrees of flexion
  - MPJs: ~30 degrees of flexion
- ROM:
  - PROM exercises initiated- performed hourly (10 reps each) within the confines of the orthosis with alternating active extension
    - Isolated DIPJ and PIPJ flexion
    - Composite digital flexion
  - AROM exercises initiated (upon therapy evaluation or 1<sup>st</sup> follow-up)- performed hourly (10 reps each) within comfort levels
    - Allow 1/3 up to 2/3 full motion
    - Alternating active digital extension is performed with emphasis on full extension of the IPJs

## 2.5 weeks – 3 weeks post-op

- Wound care: Scar massage initiated 48 hours s/p suture removal to decrease scar adhesions
- Orthosis: Modified into a more functional extended wrist position (20 degrees) rather than neutral/slightly flexed position. MPJ positioning remains constant.
- AROM: Increased to 75%

## 4 weeks – 5 weeks post-op

- Modalities: Ultrasound for scar management prn
- AROM: full AROM encouraged

## 6 weeks post-op

- Orthosis: Discontinued and light functional use of injured hang is encouraged
- PROM:
  - o Passive digital extension is initiated if full motion of the IPJs is limited
  - Blocked digital flexion may be initiated to the IPJs as well

 Initiation Date: 12/5/2016
 Revised Date: n/a

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## 8 weeks post-op

• Strengthening: initiated

#### 12 weeks post-op

• Return to functional use- unrestricted

#### Adapted From:

1) Tang et al. Current Practice of Primary Flexor Tendon Repair: A Global View. Hand Clin 29 (2013) 1790189