### **Thumb CMC Suspensionplasty Rehabilitation Guidelines**

Phase 1 Precautions: Maintain postoperative splint for 10-14 days after surgery.

Avoid lifting, pushing, pulling or forceful gripping with the surgical arm.

Balance relative rest for recovery with appropriate amounts of general activity for health, avoid fear-avoidance behaviors.

Phase 1: Starts after	Emphasis on	Orthosis	Exercise
1-2 weeks	Protection  Keep the postoperative splint clean and dry  Minimize swelling  Prevent finger stiffness and loss of motion for the unaffected joints  Avoid upper quadrant pain from holding arm in a guarded position	Postoperative splint: thumb spica  A sling may be used when out in the community, removing at home to allow for elevation and therapeutic exercises	Elevation  NWB of the surgical upper extremity  Movement of unaffected joints throughout the day  Suggested Therapeutic Exercise  Finger flexion and extension AROM and AAROM for tendon glides  Active finger ABD/ADD, assisted by lacing fingers with contralateral hand  Active elbow flexion and extension  If not contraindicated by a non related shoulder dysfunction: active and active assisted shoulder range of motion through full available motion, glenohumeral ER with scapular retraction  Forward and backward shoulder circles moving the scapula on the thorax  Gentle, pain-free cervical AROM to relieve tension  Abdominal breaths/deep breathing  Encourage staying active throughout the day as able, good sleep hygiene, good hydration and nutritional intake

Please scan QR code for the UVA school of Medicine website where you can find additional protocols.



## UVAHEALTH: ORTHOPAEDIC DEPARTMENT HAND AND UPPER EXTREMITY **DIVISION**

## **Thumb CMC Suspensionplasty Rehabilitation Guidelines**

Phase 2 Precautions: Avoid lifting, pushing, pulling or forceful gripping with the surgical arm. Grip and pinch with *minimal to no* resistance for strengthening.

Orthosis protection when using the surgical hand for functional activities.					
Phase 2	Emphasis on	Orthosis	Exercise		
2-8 weeks	Postoperative care: 2-week postoperative appointment with the surgical team for wound assessment and suture removal  Balance relative rest with appropriate amounts of therapeutic activity for recovery  Protect repair  Restore wrist and thumb IP and MCP (if not fused) range of motion  Address thumb webspace contracture, if present  Initiate neuromuscular retraining for thumb balanced pinch positions, correcting compensatory patterns  Restore dexterity  Joint conservation  Scar management	Depending on physician preference: cast for 2-3 weeks vs. custom fabricated orthosis protecting the thumb CMC joint (HFO short opponens or WHFO thumb spica)  Orthosis wear full time removing for hygiene and therapeutic exercises  At week 6-8, may begin to remove orthosis for light self-care, continuing for sleep and other use of the surgical hand.	Suggested Therapeutic Exercise		

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# UVAHEALTH: ORTHOPAEDIC DEPARTMENT HAND AND UPPER EXTREMITY DIVISION

### **Thumb CMC Suspensionplasty Rehabilitation Guidelines**

Phase 3	Emphasis on	Orthosis	Exercise
8-12 weeks	Gradual weaning from orthosis  Continued education on joint conservation  Begin gradual strengthening for functional activities  Encourage light functional use of the surgical hand	HFO (short opponens) or WHFO (thumb spica) as needed for more vigorous activities  Wean as tolerated  May transition to a soft support such as a Comfort Cool Thumb CMC orthosis  Recommend long term use intermittently PRN for soft	Suggested Therapeutic Exercise  AAROM and PROM to restore wrist range of motion  Progressive resisted wrist strengthening  Dexterity activities for functional skills  Continued neuromuscular reeducation for balanced pinch and grip positions, adding functional activities and tolerated progressive resistance
	Restoring dexterity	tissue rest	Education: continued emphasis on joint conservation practices, use of ADL assistive devices

Note: These instructions are to serve as guidelines and are subject to physician discretion. Actual progress may be faster or slower depending on the individual. Return to work and sport/recreation per surgeon discretion.

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