UVAHEALTH: ORTHOPAEDIC DEPARTMENT HAND AND UPPER EXTREMITY DIVISION

Extensor Tendon Repair, Zone III (Central Slip) Delayed Mobilization Rehabilitation Guidelines

Balance relative rest for recovery with appropriate amounts of general activity for health, avoiding fear avoidance behaviors.						
Phase 1: Starts after Surgery	Emphasis on	Orthosis	Exercise			
initial 10-14 days	ProtectionKeep the postoperative splint clean and dryMinimize swellingPrevent finger stiffness and loss of 	Postoperative splint: finger splint maintaining the PIP joint of the involved finger in extension	 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 the non involved fingers not included in the postoperative splint For fingers not included in the postoperative splint, active finger ABD/ADD If not immobilized in postoperative splint, AROM wrist and forearm AROM elbow flexion/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 Abdominal breaths/deep breathing Encourage staying active throughout the day as able, good sleep hygiene and good hydration and nutritional intake 			

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Phase 2 Precautions: No lifting, pushing, pulling or forceful gripping with the surgical hand. PIP immobilization in extended position for the involved digit without fail.						
Phase 2	Emphasis on	Orthosis	Exercise			
2 weeks - 4 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 Immobilization of PIP joint of the involved finger Restore range of motion for non involved fingers and thumb Initiation of AROM DIP joint of the involved finger Edema control Scar management 	Custom, static FO, maintaining the PIP of the involved finger in full extension, allowing DIP ROM If unable to position the PIP in full extension initially, orthosis modifications throughout this time period to achieve fully extended position FO full time removing for skin care and scar management, maintaining the PIP in full extension without fail when orthosis is removed	 Suggested Therapeutic Exercise AROM and PROM for the non involved fingers recognizing full active composite flexion may limited due to immobilization of a adjacent involved digit DIP AROM and PROM for the involved digit Light use of the involved hand, avoiding tight fisting and heavy lifting Scar management activities 			

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Phase 3 Precautions: Avoid lifting, pushing, pulling or forceful gripping with the surgical hand. PIP immobilization in extended position for the involved digit between hand therapy sessions until initiating orthosis weaning during the day at 6-8 weeks.

Phase 3	Emphasis on	Orthosis	Exercise
4 weeks - 10 weeks	Mobilization of the extensor mechanism through performance of gradually increasing arc of motion for the involved PIP joint Adjust therapy progressions to prevent an active PIP extension lag *Progression criteria: extension lag ≤ 10° Encourage progressive functional use of the surgical hand within tolerance Initiate gradual weaning from orthosis at 6-8 weeks during the day, depending on surgeon preference For patient instructions: greater active effort is on extension rather than flexion	Custom, static FO, maintaining the PIP of the involved finger in full extension, allowing DIP ROM FO full time removing for skin care, scar management, and limited motion exercises until initiating weaning during the day at 6-8 weeks* Continue FO at night until 10 weeks post op *Clarify surgeon preference for weaning timeline	 Suggested Therapeutic Exercise AROM and PROM for the non involved fingers recognizing full active composite flexion may be limited due to immobilization of a adjacent involved digit DIP AROM and PROM for the involved digit Progression criteria: extension lag ≤10° Week 4: initiate limited arc of motion for the involved PIP joint 0°-30° with the MCP positioned in 45° flexion providing manual reverse blocking for extension Week 5: progress limited arc of motion for the involved PIP joint 0°-45° with the MCP positioned in 45° flexion providing manual reverse blocking for extension Week 5: progress limited arc of motion for the involved PIP joint 0°-45° with the MCP positioned in 45° flexion providing manual reverse blocking for extension Week 6: progress arc of motion for the involved PIP joint as tolerated with the MCP positioned in 45° flexion providing manual reverse blocking for extension Week 7: initiate gentle PROM for PIP flexion and composite flexion of the involved finger Light use of the surgical hand, avoiding tight fisting and heavy lifting
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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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