

Ulnar Shortening Darrach

This protocol is intended to provide the clinician with a guideline for the postoperative rehabilitation course of a patient who has undergone <u>Darrach surgery</u>. General time frames are given for reference to the average, but individual patients will progress at different rates depending on their age, comorbidities, pre-surgical range of motion, strength, health/functional status, rehabilitation compliance, learning barriers and complications. Specific time frames, restrictions and precautions are given to protect healing tissues and surgical reconstruction.

Incision along distal ulna through the extensor retinaculum. Distal ulna removed, just proximal to sigmoid notch of radius. The wrist capsule is then reconstructed.

Very important to review operative note, because sometimes additional procedures are performed at the same time:

- Pronator quadratus transfer
- FCU or ECU tenodesis

Dorsal translation with impingement of the ulna on the radius is one complication that sometimes occurs. Either an off-the-shelf wrist widget or custom widget. **Postoperative Guidelines**

Surgical Indication

Indicated for chronic:

- Compression of the DRUJ or ulnocarpal joint
- Arthritis: ulnocarpal or distal radioulnar
- Subluxation/dislocation of ulna



Phase I (7-14 days after surgery)

Rehabilitation appointments	 Physician appointment at 10-14 days post op One Rehabilitation appointment immediately following physician 10-14 days post op appt.
Rehabilitation goals and priorities	 Instruct on post-operative precautions Protect in custom orthosis Wound healing One-handed Activities of daily living (ADLs)
Suggested therapeutic exercises	 Gentle AROM to shoulder, wrist, digits and thumb Start gentle AROM at 2 weeks post op Tendon gliding for fingers Edema management Scar mobilization once incisions fully healed
Precautions	No forearm ROMNo lifting/pushing/pulling
Orthoses	Custom short arm wrist orthosis positioning wrist and forearm in neutral, allowing full elbow flexion/extension



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Phase II (3-4 weeks post-operative)

Rehabilitation appointments	Once a week
Rehabilitation goals and priorities	Protect in custom orthosis
Suggested therapeutic exercises	 Use of heat prior to exercises Gentle short arc AROM for wrist, limiting to mid-range (less than 45 degrees of flexion or extension until week 5), while forearm in full supination 3-4 times per day, 25 slow repetitions Continue scar and edema management
Precautions	No forearm ROM No lifting/pushing/pulling
Orthosis	 Custom short arm wrist cock up Orthosis off for hygiene, but no use of hand without orthosis in place



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Phase III (6 weeks post-operative)

Rehabilitation appointments	Depending on pain and ROM, frequency varies from twice per week to twice per month
Rehabilitation goals and priorities	Encourage light functional use of hand in orthosis
Suggested therapeutic exercises	 Add gentle forearm rotation, initially from full supination to neutral. 3-4 times per day, 25 slow repetitions Progress to AAROM for wrist flexion/extension, held at end range for 30 seconds Continue scar management Important to remember this surgery is performed to eliminate pain. Avoid aggressive stretching; patient needs to stay within pain-free range of motion.
Precautions	No lifting/pushing/pulling
Orthosis	 Off-the-shelf wrist-hand orthosis (eg: Titan) or custom Orthosis off for hygiene and ROM Consider wrist widget or Modabber to support during forearm ROM



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Phase IV (8-12 weeks post-operative)

Rehabilitation appointments	Twice per month to upgrade HEP
Rehabilitation goals and priorities	 Functional, pain-free AROM for forearm and wrist Gradual increase in strength
Suggested therapeutic exercises	 8 weeks: Passive forearm rotation, stabilizing ulna proximal to wrist and rotating/translating radius, 30 second holds Hand strengthening with <u>forearm in supination</u>: hand exerciser with rubber bands or resistive putty 10 weeks: Light weights for elbow and wrist, incrementally increased Only isometrics in neutral position for forearm strengthening (no torque)
Precautions	 No sports until 12 weeks No resistance during forearm rotation except isometrics in neutral
Orthosis	 8 weeks: Gradually starting weaning from wrist orthosis during the day, starting with light activity. Continue at night. 12 weeks: Discontinue orthosis at night.