



Olecranon Fracture ORIF

Dr. Widstrom

Schedule OT same day as doctor

Time Frame	Treatment	Goals
Post Op	Eval and Treat	Pain management
	Fit patient with a hinged elbow brace with allowed motion	Edema management
Same day as MD	of 0-90 flexion (may be completed in MD visit) Educate	 ROM as tolerated
	in/Review wear schedule.	
	Instruct in edema management techniques,	
	Educate in AROM elbow flexion with gentle gravity assisted	
	elbow extension.	
	Initiate gentle AROM forearm rotation, AROM wrist and	
	hand exercises as needed.	
	May use modalities as indicated (ultrasound typically not	
	done until 4 weeks post-op)	
Phase I (4 weeks	Adjust elbow brace to allow for full flexion.	Full ROM without pain
post-op)	Begin gentle AAROM place and holds for elbow flexion and	
	forearm rotation and/or dowel exercises for elbow	
	extension.	
	May begin using ultrasound, phonophoresis, or	
	iontophoresis	
	Instruct in scar management techniques in scar massage	
	and scar pad (to begin once incision is healed).	
Phase II (6 weeks	Initiate PROM exercises to elbow and forearm	Continue with ROM
post-op)		
Phase III (8 weeks	May begin progressive strengthening for the elbow,	Progress towards
post-op)	forearm, wrist, and hand.	normal use of affected
		extremity