

Post-Operative Instructions Open Elbow Surgery, Radial Head Replacement/Resection

Day of Surgery

- A. Diet as tolerated.
- **B.** Pain medication as needed every 6 hours.
- **C.** Icing is important for the first 5-7 days post-op. While the post-op dressing is in place, icing should be done continuously. Once the dressing is removed on the first or second day, ice is applied for 20-minute periods 3-4 times per day. Care must be taken with icing to avoid frostbite.
- **D.** Make sure you have a physical therapy post-op appointment set up for the first week-10 days after surgery.
- **E.** If you have a splint or half cast, you will start PT after the splint is removed in the office at your first postoperative appointment which is usually at 2 weeks

First Post-Operative Day

- A. Continue icing
- **B.** You will need to keep your incision dry when taking a shower. Do this for about 2 weeks after surgery. If you have a splint or half cast (hardshell) leave it dry. No need to do dressing changes until your first follow-up visit at 2 weeks post-op.

Second Post-Operative Day

A. Continue icing

Third Post-Operative Day Until Return Visit

- **A.** Continue ice pack as needed.
- B. If you don't have a split or half cast, you may remove surgical bandage after you shower and apply a waterproof bandage (may be purchased at your local pharmacy) to the wounds. Please ensure that the bandage is large enough to completely cover the incision. Apply a fresh waterproof bandage after each shower. If you have splint you do not need to change anything. Keep extremity dry

Call our office @ 646-501-7223 option 4, option 2 to confirm your first postoperative visit, which is usually about 1-2 weeks after surgery. If you are experiencing any problems, please call our office or contact us via the internet at www.newyorkortho.com.



Post Operative Rehabilitation Protocol: Open Elbow Surgery, Radial Head Replacement/Resection

Name:	Date:
Diagnosis:	Date of Surgery:
Phase I – In	nmediate Post Operative Phase (Week 0-1)
• Goals o o o o o o o o o o o o o o o o o o	Allow soft tissue healing Decrease pain and inflammation Retard muscular atrophy 1 Posterior splint at 90° elbow flexion with wrist free for motion (sling for comfort) Elbow compression dressing Exercises Gripping Wrist ROM (passive only) Shoulder isometrics (no shoulder ER)
Phase II - I	ntermediate Phase (Week 3-7)
• Goals	Restore full pain free range of motion Improve strength, power, endurance of upper extremity musculature Gradually increase functional demands
• Week:	 3-5 Progress elbow ROM, emphasize full extension Initiate flexibility exercises for: Wrist ext/flexion Forearm supination/pronation Elbow ext/flexion Initiate strengthening exercises for: Wrist ext/flexion Forearm supination/pronation Elbow ext/flexors
• Week (Shoulder program (Thrower's Ten Shoulder Program)
	Advanced Strengthening Program (Week 8-12)
• Goals	Improve strength/power/endurance

Gradually initiate sporting activities



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- Week 8-11
 - o Initiate eccentric exercise program
 - o Initiate plyometric exercise drills
 - o Continue shoulder and elbow strengthening and flexibility exercises
 - o Initiate interval throwing program for throwing athletes

Phase IV - Return to Activity	(week 14-32)
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- Goals
 - o Gradual return to activities
- Week 12
 - o Return to competitive throwing
 - o Continue Thrower's Ten Exercise Program

Comments:		
Frequency: times per week	Duration: weeks	
Signature	Date:	