

Post-Operative Rehabilitation Protocol Following Ulnar Nerve Transposition

Name:	Date:			
Diagnosis:	Date of Surgery:			
Phase I –Im	mediate Post-Operative Phase (Week 0-1)			
• Goals				
0	Allow soft tissue healing of relocated nerve			
0	Decrease pain and inflammation			
0	Retard muscular atrophy			
• Week				
0	Posterior splint at 90° elbow flexion with wrist free for motion (sling for comfort)			
, 0	Elbow compression dressing			
0	Exercises			
	■ Gripping			
	 Wrist ROM (passive only) 			
_	Shoulder isometrics (no shoulder ER)			
0	Discontinue splint at 7-10 days			
Phase II –Intermediate Phase (Week 3-7)				
 Goals 				
0	Restore full pain free range of motion			
o	Improve strength, power, endurance of upper extremity musculature			
0	Gradually increase functional demands			
 Week 	3-5			
ó	Progress elbow ROM, emphasize full extension			
0	Initiate flexibility exercises for:			

Wrist ext/flexion

Elbow ext/flexionInitiate strengthening exercises for:

Forearm supination/pronation

	Wrist	ov+/fl	ovion
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- Forearm supination/pronation
- Elbow ext/flexors
- Shoulder program (Thrower's Ten Shoulder Program)
- Week 6-7
 - o Continue all exercises listed above

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	0	Initiate light sport activities		
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Phase III –Advanced Strengthening Program (Week 8-12)				
•	Goals			
	0	Improve strength/power/endurance		
	0	Gradually initiate sporting activities		
•	Week			
	0	Initiate eccentric exercise program		
	0	Initiate plyometric exercise drills		
	0	Continue shoulder and elbow strengthening and flexibility exercises		
	0	Initiate interval throwing program for throwing athletes		
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Phase IV –Return to Activity (week 14-32)				
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•	Goals	<u>. </u>		
	0	Gradual return to activities		
•	Week	12		
	0	Return to competitive throwing		
	0	Continue Thrower's Ten Exercise Program		
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Comm	ents:			
Frequency: times per week Duration: weeks				