

## Rehabilitation Protocol: Osteochondral Allograft Talus with Medial Malleolar Osteotomy

Name:		
Diagno	osis:	Date of Surgery:
Pł	ase I (	Weeks 1-2)
<b>—</b> .	Goals	
	0	Control pain and swelling
		ADL (activities of daily living)
•	Guide	lines
	0	(
	0	Elevate to control swelling
	0	
	0	Sutures dissolved/removed @ 10-14 days
	0	ADL
Ph	ase II (	Weeks 3-6)
•	Goals	·
	0	Normal gait
•	Guide.	lines
	٥	NWB for a total of 4-6 weeks (depending on discretion of surgeon)
	0	Begin physical therapy at week 3
	0	Start ankle AROM (active range of motion)/PROM (passive range of motion)
Ph	ase III (	(Weeks 6-10)
•	Goals	
-	0	Full ROM (range of motion)
	0.	Full strength and endurance
	0	Good proprioception
•	Guide.	lines
	0	Wean from boot as tolerated
	0	Massage for edema
	0	AROM in all directions
		■ NWB
		<ul> <li>WB ROM as tolerated</li> </ul>
	0	Gait retraining **
	0	Manual mobilization if required
	. 0	Strengthening
		Ankle
,		<ul> <li>Theraband resisted training in all directions</li> </ul>
		<ul> <li>Progress to WB exercises as tolerated</li> </ul>

Inversion/eversion on wobble board or fitter

Toe raises



0	Proprioception retraining			
0	Dynamic training			
	<ul> <li>Hopping</li> </ul>			
	• Skipping			
_	Running			
0	Progress to plyometrics			
Phase IV (Week 10+)				
<ul> <li>Goals</li> </ul>				
	Return to work and/or activity			
<ul> <li>Guidel</li> </ul>				
	Full activity as tolerated			
0	Work or sport specific retraining			
Commonte				
Comments:				
Frequency: times per week Duration: weeks				
Signature: Date:				