

## REHAB PROTOCOLS

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## **ANKLE GRADE II SPRAIN**

Phase I: 0-1 weeks	Phase II: 1-3 weeks	Phase III: 3 weeks+
ROM: Per patient tolerance	ROM: Full with no limitations	ROM: Full with no limitations
WB: WBAT with crutches until	WB: WBAT with crutches until	WB: Full with no limitations
normal gait pattern re-established	normal gait pattern	
Brace: Possible use of Jones	Brace: Active ankle brace	Brace: Active ankle or lace-up
splint or active ankle. Ace wrap		brace
with felt horse shoe pad		
Modalities: Cryotherapy	Modalities: Cryotherapy	Modalities: Cryotherapy
Pulsed US for 3-5 days	Continuous US	
Continuous US after 3-5 days	IFC for pain and/or swelling	
IFC for pain and/or swelling		
RX: Recommendations:	RX: Recommendations:	RX: Recommendations:
Emphasis on protection, rest, ice,	Progress per patient tolerance	Progress per patient tolerance
compression, and elevation		
	Bike with resistance	Bike with resistance
Bike without resistance	2 wks Elliptical Runner,	Elliptical Runner / Stairmaster
	Stairmaster	Running program if 75% strength
PROM / AAROM / AROM per		
tolerance	PROM / AAROM / AROM	Flexibility exercises
Flexibility exercises gastroc-	Flexibility exercises gastroc-	
soleus- towel stretch,	soleus- slant board	Isotonic or Isokinetic DF/PF
slant board		Isotonic or Isokinetic INV/EV
	Isotonic DF / PF	Total Leg Strengthening
Isometric DF / PF progress to	Isokinetic DF/PF VSRP 60-120	Hip strengthening
isotonic	deg per second	CKC exercises
Multi-angle isometric INV/EV	Isotonic INV / EV	
Total leg strengthening	Isokinetic INV/EV progress to	Balance / Proprioception
Hip 4 way SLR	VSRP 60-180 deg per second	Perturbation training
Hamstrings isotonics	Total leg strengthening	
Quadriceps isotonics	Hip 4 way SLR	Plyometrics / Agility exercises /
	Hamstring isotonics	Sport-specific exercises
Balance / Proprioception	Quadriceps isotonics	if 75% strength
exercises partial WB avoiding	Isokinetic quadriceps/hamstrings	0 (1.17) (0) ( 17)
Inversion if inversion sprain	CKC exercises – leg press, step-	Core stability / CV conditioning
OV / a see distinction	ups, squats, FW and lateral	Tanking Oude Diades Tank
CV conditioning	partial lunges progress to full	Testing 3 wks Biodex Test
Core stability training	lunges at 2 wks 2 wks Lateral movements –	FXN Test when appropriate
Upper body exercises		Detume to Manie/Coast
	sideshuffles, euroglide	Return to Work/Sport
	Sub-max impact activities	No pain or effusion Full ROM
	Ralance / Propriessation	
	Balance / Proprioception Perturbation training	Isokinetic Strength- 90% Functional Tests – 90%
	Terturbation training	MD approval
	Core stability / CV conditioning	Brace for athletic activities
	Core stability / CV conditioning	Diace for atmetic activities