

Rehabilitation Guideline

This rehabilitation program is designed to return the individual to their activities as quickly and safely as possible. It is designed for rehabilitation following a stress fracture. A stress fracture is a partial or incomplete fracture caused by the accumulation of stress to a localized area of bone. Modifications to this guideline may be necessary dependent on physician-specific instruction, specific tissue healing timeline, chronicity of injury and other contributing impairments that need to be addressed. This evidence-based stress fracture rehabilitation guideline is criterion-based; time frames and visits in each phase will vary depending on many factors including patient demographics, goals and individual progress. This guideline is designed to progress the individual through rehabilitation to full sport/activity participation. The therapist may modify the program appropriately depending on the individual's goals for activity following stress fractures.

This guideline is intended to provide the treating clinician a frame of reference for rehabilitation. It is not intended to substitute clinical judgment regarding the patient's post-injury care, based on exam/treatment findings, individual progress, and/or the presence of concomitant injuries or complications. If the clinician should have questions regarding progressions, they should contact the referring physician.



General Guidelines/Precautions:

- No icing or direct massage over injected area first 4 weeks.
- Rest from pain-provoking activities remains the most effective, if often prolonged, intervention approach at this time.
- Excessive foot pronation, if found, should be addressed, focus on entire lower extremity kinetic chain.
- General healing timeline varies depending on severity and chronicity (between 4-12 weeks).
- Assess and treat lower extremity kinetic chain from lumbopelvic region to the foot.
- Severity/Irritability/Nature/Chronicity of symptoms may affect progressions.

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PHASE	SUGGESTED INTERVENTIONS	GOALS/MILESTONES FOR PROGRESSION
Phase I Acute Phase Weeks: 7-21 days, may be up to 4 weeks depending on chronicity Expected Visits: 1-4	 Discuss: Anatomy, existing pathology, rehab schedule and expected progressions. Specific Instructions: The use of a cast boot or pneumatic leg splint for 2-4 weeks. Suggested Treatments: Modalities as indicated: Cryotherapy, low intensity pulsed ultrasound2, soft tissue mobilization, electrical stimulation ROM: Gastrocnemius, soleus, flexor digitorum, tibialis posterior Manual Therapy: Soft tissue mobilization lower extremity kinetic chain, joint mobilization to joints of the lower extremity kinetic chain where impairments are present (i.e. talocrural joint). Consider forefoot mobilization1 Exercise Examples: NWB lower body strengthening focusing on gluteals: clams, sidelying straight leg raise, fire hydrants Core strengthening: planks, side planks, Pallof holds progressing from standing to half kneeling, to kneeling Stretching: hip flexors/quadriceps, hamstrings, gastrocnemius and soleus Ankle invertor and evertor, foot intrinsic strengthening May continue with upper body strengthening Other Activities: Cycling or upper body ergometry Other Activities: Cycling or upper body ergometry Activities:	 Removal of stress from injured area Pain management Prevent deconditioning Educate on activity modification Improved flexibility/range of motion if found to be limited Reestablished dynamic muscle control, balance, and proprioception Criteria to Advance to Next Phase: No pain to palpation of involved bone Pain-free ADLs Dorsiflexion within 5° or less of non-involved side

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Phase II

Subacute Phase

Weeks 4-6

Expected visits: 4-8

Specific Instructions: Establish gradual return to prior level of function. Start at <50% prior training volume. Abide by soreness rules (see appendix).

Suggested Treatments:

- Modalities as indicated: Edema controlling treatments
- ROM: Ankle DF ROM
- Manual Therapy: Continue as needed for joint and soft tissue limitations throughout the lower extremity kinetic chain

Exercise Examples:

- · Foot/ankle strengthening
 - Progress balance activities, emphasis single limb stability
 - Single leg heel raises
 - Foot intrinsic strengthening in weight bearing position
- Lower extremity mobility
 - Gastrocnemius/soleus stretching
 - Continue to address lower extremity kinetic chain mobility deficits
- Hip strengthening
 - Double and single limb proximal stability exercise, may include: squats, single leg squats, lunges with forward trunk lean, step ups, step downs, lateral band walks

Other Activities:

 Swimming, deep water/pool running, Alter G, if available at pain-free level, encourage shock absorption strategies such as increasing step rate, step width, and/or forward trunk lean³

Goals of Phase:

1. Initiation of return to activity

Criteria to Advance to Next Phase:

- Ability to single leg hop
 15 times without pain or
 discomfort
- 2. 30-minute walk with minimal to no increase in pain
- 3. 6 repetitions, 6 seconds at 60% body weight squat
- 4.>25 single leg heel raises bilaterally

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Phase III	Specific Instructions:	Goals of Phase:
Advanced	Continue with previous exercise program; good	1. Return to running
Strengthening	guideline is to increase activity no more that 15-20% per week	Return to recreational/sporting activity
Weeks 6-10	Consider Return to Running program ⁴ (see appendix)	3. Normal lower extremity kinetic chain strength
Expected visits: 4-9	Suggested Treatments:	4. Normal lower extremity kinetic
	Modalities Indicated: Continue as needed for pain control	chain muscle length
	Manual Therapy: Continue as needed for joint and soft tissue limitations throughout the lower extremity kinetic chain	Criteria to Advance to Next Phase: 1. Pain-free completion of interval running program
	Exercise Examples:	
	Plyometrics: emphasis soft landing and hip strategy	
	- double limb: box jumps, drop jumps, forward jumps, tuck jumps	
	- single limb: lunge hop, single box hop, drop with single leg land, single forward hop	
	Foot/ankle strengthening	
	 continue balance and foot intrinsic strengthening in single limb weight bearing position 	
	Lower extremity mobility	
	- continue to address lower extremity kinetic chain mobility deficits	
	Hip strengthening	
	- continue single limb proximal stability exercises	
	Other Activities:	
	Begin return to running program ⁴ using soreness rules (see appendix)	
Phase IV	Specific Instructions:	
Return to Full Activity	Continue with proper load management and progression to full activity	

Appendix

Return-to-Running Program

This program is to be used for return to continuous running following injury. It should be started once you are able to walk 30 min consecutively without pain/injury. If pain should return with running, you may continue as long as:

- 1. The pain is not sharp
- 2. The pain lessens or remains unchanged as the running session continues
- 3. The presence of pain does not alter your normal pattern of motion (no limping)

Begin each session with a warm-up consisting of a 2-5 min. brisk walk followed by your specific stretching exercises. Perform the appropriate walk/run combination based on the table below. Be sure to follow the walk/run with your stretching exercises.

Week	Day 1	Day 2	Day 3
1	6x: walk - 4.5 min.	6x: walk - 4.0 min.	6x: walk - 3.5 min.
	run - 0.5 min.	run - 1.0 min.	run - 1.5 min.
2	6x: walk - 3.0 min.	6x: walk - 2.5 min.	6x: walk - 2.0 min.
	run - 2.0 min.	run - 2.5 min.	run - 3.0 min.
3	6x: walk - 1.5 min.	6x: walk - 1.0 min.	6x: walk - 0.5 min.
	run - 3.5 min.	run - 4.0 min.	run - 4.5 min.
4	run - 30 min.	run – 30 min.	run – 30 min.

Upon completing Week 4, you may resume a gradual transition back to continuous running following a 2-min. warm-up walk and stretching. As you return to your pre-injury running level, training duration or intensity should be increased by no more than 10-20% per week to minimize risk for injury recurrence. Be sure to continue your stretching program as instructed.

Soreness Rules

Criterion	Action	
1. Soreness during warm-up that continues	2 days off, drop down 1 step	
2. Soreness during warm-up that goes away	Stay at step that led to soreness	
3. Soreness during warm-up that goes away but redevelops during session	2 days off, drop down 1 step	
4. Soreness the day after lifting (Not muscle soreness)	1 day off, do not advance program to the next step	

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- 4. Heiderscheit, B. (2012). Examination and Treatment of Running Injuries [Lecture Notes].

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