

# Christopher Kim, MD

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**Physician Referral for Physical Therapy** 

Patient name:

Date:

**Referring DX: Medial Tibial Stress Syndrome** 

Recommended Frequency: 1 – 3 visits/week

Total Duration: ~8 month

These guidelines, treatments, and milestones have been established to assist in guiding rehabilitation based on the most current available evidence. They are not intended to be substitute for sound clinical judgement with consideration of the individual contextual features of the patient and the demands of various functions/sports.

### Overview:

Treatment for MTSS is contingent upon both severity of stress injury, relative risk, and stage of injury at diagnosis. Recovery timelines can vary from 2 weeks to 4 months based on grade of injury, time to diagnosis, and patient compliance. No definitive literature exists to suggest any specific, time-based intervention series for MTSS.

# **Rehabilitation Progression**

# Stage 1: Offload Involved Extremity (~2 weeks)

Criteria for Advancement: Pain-free daily walking without WB restriction

**Recommended Interventions:** Immediate cessation of aggravating activity, utilize one crutch, two crutches, immobilization boot, air casting or rigid casting based on symptom presence and patient compliance. Identify patient risk factors (see below). Cryotherapy to manage pain and limb inflammation.

Avoid: Over-stretching triceps surae musculature

# Stage 2: Graded Return to Activity / Exercise

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#### Criteria for Advancement: Pain-free progression through graded exercise

without symptom recurrence or regression in aerobic capacity.

**Recommended Interventions**: Address risk factors, unweighted cardiovascular activity (water running, arm bike, swimming, or biking), walk/job, progression, initiate triceps surae flexibility.

### Stage 3: Return to Sport / Full Function

**Criteria for Advancement:** Pain-free sport specific, activity specific, and plyometric training without symptom recurrence or regression in aerobic capacity.

**Recommended Interventions:** Sport specific retraining, plyometrics, and running progression.

### Consider the following categories of interventions throughout the period of care:

#### **Risk Factor Modification**

**Identification/Classification:** Female sex, increased weight, higher navicular drop, previous running injury, and greater hip external rotation with the hip in flexion are risk factors for the development of MTSS. It has been recommended to address all risk factors that may be contributing to the development, prolonging, or recurrence of MTSS.

**Stratification of Risk**: It is imperative to differentiate anterior tibial stress injury (high risk stress fracture) and posterior medial tibial stress injury (low risk stress fracture) due to notable differences in recovery timelines.

#### **Running Retraining**



**Step Rate:** Avoid over striding. Increase step frequency by 10-20% greater than "preferred step frequency" at baseline which may alter foot strike pattern and reduce over striding, tibial loading, and rate of pronation.

Step Width: Avoid crossover pattern by providing verbal cues to "widen stance".

Consider implementation of running with visual spacer between feet.

### Reduce Impact Loading Variables (reduce tibial acceleration): Correct over

pronation or over supination, depending on patient presentation.

**Graded Running Program:** Start at 50% of pre-injury intensity, increase 10-15% each week and reference soreness rules28 to guide progressions. Another suggested return to running protocol suggests alternating "on" and "off" days with 5 minute interval progressions of running time until 45 minutes of pain-free running is achieved.

It has been reported that there is no significant effect of a graded running program with compression stockings versus graded running program with stretching and strengthening of the calves.

# **Orthotic Fabrication / Utilization**

**Shock Absorbing Insoles/Vacuum Molded Orthotics:** Limited evidence suggests employing shock absorbing insoles to reduce rate of tibial loading and reduce incidence of developing stress fracture. Men may respond more favorably to orthotic insert.

**Pneumatic Leg Brace (PLB):** Mixed evidence recommends application of shin orthoses via PLB to reduce return to activity timelines. The initial study on this orthotic has been unsuccessfully replicated. And it has been demonstrated that there was no significant effect of days to complete rehabilitation with addition of PLB.

# Adjunct Therapies

**ESWT + Generalized Exercise:** Consider employing ESWT + lower extremity stretching, joint mobilization, and strengthening as well as coupled with a graded running



program.20-22 ESWT application varied between studies, ranging from 1000-1500 shocks, 0.1 - 0.3 mj/mm,2 and 2.5 5 Hz.

Iontophoresis, Phonophoresis, Ultrasound: Consider utilization of US treatment to

focal areas of irritation during treatment of MTSS.

Ice Massage: Consider utilization of ice massage to manage acute symptoms during

treatment of MTSS.

Periosteal Pecking: Consider utilization of periosteal pecking technique as a

supplemental modality to accelerate healing timelines.

#### **Kinesio-Taping**

**Medial Tibial "Y" Technique:** Consider utilizing kinesiotape to support navicular medial malleolus to reduce the rate of tibial loading. The suggested location is a "A single Y-strip.. applied with the base at the supero-medial tibia traveling anterior and posterior to the medial malleolus to the arch of the foot."

**General Anti-Pronation Taping**: Anti-pronation taping may assist with muscular activity and biomechanical factors to reduce pain response early in rehabilitation.

#### Preventative Intervention

**Stretching:** Consider implementing a stretching program including standardized warmup with stretching to gastrocnemius, soleus, hamstrings.25 As noted above, do not implement stretching prior to cessation of patient pain symptoms with daily WB activity.

#### **Criteria Based Intervention/Grading**



**Fredericson Criteria:** Provides treatment recommendations based on tibial stress injury as indicated on bone scan and MRI.26,27 This study attempted to correlate patient symptoms to grades of bone injury.

### **Appendices of referenced assessments**

MRI Grading of Tibial Stress Injuries		
Grade	MRI Findings	Patient Symptoms and Treatment
Grade 1	Periosteal edema on fat-fat-suppressed T2 images (shin splints)	<ul> <li>Diffuse tenderness along medial posterior tibial border.</li> <li>Return to running in as short at 2-4 weeks</li> </ul>
Grade 2	Grade 1 + marrow edema on fat- suppressed T2 images	<ul> <li>Diffuse tenderness along medial posterior tibial border.</li> <li>Return to running suggested in 4-6 weeks</li> </ul>
Grade 3	Grade 2 + marrow edema on T1 images	<ul> <li>Localized tenderness on the medial tibial diaphysis with increased pain on direct percussion of the tibia.</li> <li>Pain with daily ambulation.</li> <li>May experience pain with indirect percussion of the tibia.</li> <li>Return to impact activity suggested 6-9 weeks</li> </ul>
Grade 4	Grade 3 + clearly visible fracture line	<ul> <li>Localized tenderness on the medial tibial diaphysis with increased pain on direct percussion of the tibia.</li> <li>Pain with daily ambulation.</li> <li>May experience pain with indirect percussion to tibia.</li> <li>Recommends casting for 6 weeks and return to impact activity after additional 6 weeks.</li> </ul>



Soreness Rules Adapted from Fees et al. 1998		
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 from 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	
5. No soreness	Advance 1 step per week or as instructed by healthcare professional	