



Dr. Mariash Plantar Faciltis Rehab Protocol

Time Frame	Treatment	Goals
Phase I (Acute)	- Stretching to gastroc and soleus musculature in seated or standing as tolerated - Four-way banded ankle strengthening as indicated - Foot intrinsic strengthening: Arch doming, towel scrunches, toe coordination exercises, improve great toe extension ROM - Implement modalities such as: Gentle IASTM/STM with great toe on stretch, ultrasound, iontophoresis - Gait analysis - Educate the patient regarding avoiding painful movements, activity modification, proper footwear, self-massage (rolling frozen water bottle on bottom of foot) - See in-clinic 1-2x/wk for progressive ankle/foot intrinsic strengthening, balance, stretching progressions, light STM/IASTM, modalities such as ultrasound and iontophoresis, and reviewing HEP for proper form - Dorsiflexion night splint as ordered by physician - Continue interventions listed above as indicated	Decrease inflammation Promote tissue healing Retard muscular atrophy Improve heel cord flexibility
(Subacute)	 Instruct the patient regarding utilizing heat at home to improve tissue extensibility Initiate pain-free hip/knee musculature strengthening if deficiencies are noted Continue use of cryotherapy after exercise/function Continue to see in-clinic 1-2x/wk for progressive ankle/foot intrinsic strengthening, balance, stretching progressions, light STM/IASTM, modalities such as ultrasound and iontophoresis, and reviewing HEP for proper form 	Increase muscular strength/endurance Increase functional activities/return to function
Phase III (Chronic)	 Continue interventions listed above as indicated Gradually decrease the use of modalities and move more towards strengthening and stretching Instruct the patient on gradual return to high-level activities and once painful activities Implement discharge home exercise program and instruct the patient on programming this as well as the importance of a maintenance program Gradually decrease frequency of in-clinic therapy appointments 	Improve muscular strength and endurance Maintain/enhance flexibility Gradual return to sport/high- level activities