REVITIVE.

Ask Your Doctor About Revitive for Poor Leg Circulation

circulation: Ch	eck all that apply	perienced any of th	ne following common sy	mptoms associ	ated with poor	
☐ Leg or foot pains or aches						
☐ Muscle cramps on your legs						
☐ Tingling or n	umbness on your le	gs, feet, or toes				
☐ Swelling on y	our legs or feet					
☐ Tired or heav	y feelings on your l	egs				
☐ Cold feet/leg	S					
☐ None of the a	above					
2. In the past 6 months, how often do you experience any of the following symptoms on your legs or feet:						
	Pains or aches	Muscle cramps	Tingling or numbness	Swelling	Tired or heavy feeling	
Daily						
Weekly						
Monthly						
Less than once a month						
Never						
 3. In the past 6 months, have your foot or leg pains, cramps, numbness, or swelling resulted in any of the following: Check all that apply Stay home more often Sit for longer time than usual Take pain medications See a doctor None of the above 			e leg circulation? High blood pre High cholester Smoking (curr Obesity Aged 50 or old	☐ Aged 50 or older		
 4. In the past 6 months, which of the following activities have you reduced or stopped completely because of your foot or leg pains, cramps, numbness, or swelling? Check all that apply Walking Doing errands such as shopping or going to the bank Day-to-day work Hobbies Social activities such as visiting friends and relatives None of the above 			any of the follow poor leg circular Peripheral art Chronic venou Diabetes or di Heart attack, Chronic kidne Chronic obstr	 6. Have you been diagnosed or have family history with any of the following conditions that may contribute to poor leg circulation? Check all that apply Peripheral artery disease (PAD) Chronic venous insufficiency (CVI) Diabetes or diabetic neuropathy Heart attack, Cardio vascular disease or stroke Chronic kidney disease (CKD) Chronic obstructive pulmonary disease (COPD) Family history of any one of the above diseases None of the above 		



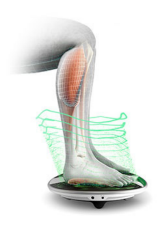
Revitive Product Overview

What is Revitive?

Revitive Circulation Booster is a drug-free registered medical device to relieve leg pains and swelling and is clinically proven to improve poor blood flow in the legs and feet during use.¹

How does Revitive Work?

Revitive uses a technology called Neuromuscular Electrical Stimulation (NMES) that delivers electrical impulses to your leg muscles through your feet. Revitive Circulation Booster® works by contracting your lower leg muscles by using our OxyWave technology with patented wide-pulse waveform, to deliver a clinically proven increase in leg circulation during use Providing more oxygen rich blood to your lower limbs. The built in isorocker gently rocks your feet back and forth to allow for natural ankle movement and increased circulation in your lower legs.¹



Why Should You Use Revitive?

Revitive is a drug-free, registered medical device for temporarily increasing poor blood circulation in leg muscles and relieving pain.¹

Designed and tested by physical therapists and vascular surgeons²

Revitive is designed and tested by a team of experts in physical therapy and vascular diseases. Physiologists Prof. Katya Mileva of London South Bank University and David Paul Sumners co-invented Revitive's patented waveforms. Prof. Tim Watson, of University of Hertfordshire is an expert in physiotherapy and electrotherapy and serves as the leading consultant in program development. Prof. Alun Davies- a vascular surgery expert at the Imperial College London, tested the benefits of using Revitive in numerous clinical trials.



References:

- 1. Revitive User's Manual. Actegy Health Pty Ltd, 2021
- 2. Data on file. Actegy Health Inc. [Mileva 2011]