HOW TO RELIEVE SYMPTOMS FROM RESTLESS LEG SYNDROME
Restless Leg Syndrome (also referred to as RLS and Willis-Ekbom disease) is a fairly common and uncomfortable disorder that causes an urge to move or massage the legs (or sometimes arms) while at rest. It is estimated that 10% of the population suffers from this condition, the majority of whom are women.

RLS symptoms can differ from person to person but if you are experiencing the following signs, you may be a part of that 10%.

1. You have an irresistible compulsion to move your legs, especially while resting.
2. Your legs feel achy, numb, throbbing or even like there are ants crawling on them. The feelings have also been described as “an itch you cannot scratch,” “pins and needles” or “pulling.”
3. You have involuntary jerking or twitching in your legs.
4. Your symptoms are worse in the evening, especially while laying down.
5. The uncomfortable sensations in your legs make it hard to sleep.
6. Your symptoms get better when you move your legs or walk around.
RLS SYMPTOMS OFTEN OCCUR OR GET WORSE WHEN THE BODY IS AT REST – MOST LIKELY IN THE EVENING, MAKING IT DIFFICULT TO FALL ASLEEP OR STAY ASLEEP.

If you identify with these symptoms, you may have Restless Leg Syndrome (RLS) and are probably desperate for a way to relieve it.

Some basic measures to take include regular exercise during the daytime as well as cutting or limiting caffeine and alcohol. Some prescription medications have been used to treat Restless Leg, however they can cause unfavorable or sometimes intolerable side effects.

COMPRESSION THERAPY AND RLS

Patients seeking a safe and non-pharmacological therapy should consider a pneumatic compression device (also referred to as a PCD), a compression machine that pumps air into sleeves worn around the legs. The sleeves compress and release to mimic ambulation (walking or moving around) when one is at rest.

PCDs have been clinically proven to alleviate Restless Leg Syndrome discomfort and in some cases, resolve the disorder completely. One study noted that the use of the compression therapy system resulted in a reduction of RLS symptoms in 90% of patients. Typically, patients wear the compression sleeves for an hour before bed, and sometimes while going to sleep if desired.
THE POWERPLAY CALF MASSAGER KIT

Pneumatic Compression Devices are also used in hospitals to prevent DVT (Deep Vein Thrombosis), and most are large, bulky and expensive.

The PowerPlay Leg Massager Kit is a portable system that is lightweight, easy to use and cost-effective. It provides the same compression therapy as the aforementioned medical devices, and its portability makes it easier to use more frequently.

So why do compression therapy devices help ease the symptoms of Restless Leg Syndrome? There are a variety of theories as to why PCDs provide such relief, including enhanced lymphatic flow, removal of fluids that cause the symptoms from the lower legs, increased blood flow and improved venous drainage. Whatever the cause, it is clear that these calf compression devices are doing the job for most RLS sufferers.

Learn more about the PowerPlay Calf Massager Kit here.

Contraindications: Do not use the PowerPlay Calf Massager if you have a DVT (Deep Vein Thrombosis, or blood clot in the lower leg).

**SOURCES:**

Lettieri C, Eliasson A. Sequential Compression Devices for Treatment of Restless Leg Syndrome. Medicine, 2007;86:317-32


CUSTOMER TESTIMONIALS

“I have suffered from restless leg syndrome for many years and the PowerPlay calf massage system is the only thing that has made a difference. I use it in the evening or when I am not active and it instantly relieves my RLS discomfort.”

– Sandy C, customer

“I use the PowerPlay calf massage wraps every night before bed for my RLS. My symptoms have dramatically decreased and I am able to sleep better than ever.”

– Allison F, customer

“The leg wraps really help me with restless legs. I have been trying all kinds of remedies, but this is the only thing that works every time.”

– Ted H, customer