

Physician Information		
Physician Name: _____	NPI: _____	Order Date: _____
Address: _____		
City: _____	State: _____	Zip: _____
Phone #: _____	Fax #: _____	

Patient		
First Name: _____	Last Name: _____	MI: _____
Address: _____		
City: _____	State: _____	Zip: _____
Phone #: _____	DOB: _____	Gender: <input type="checkbox"/> M <input type="checkbox"/> F

Dispensing Instructions	
<input type="checkbox"/> VeinOPlus Vascular (E0745) – 1 unit	<input type="checkbox"/> VeinOPlus Vascular Electrodes (A4595)
Est length of need = <u>99</u> months	Number of Refills:
Perform one hour session _____ times per day	<input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/> 9 <input type="checkbox"/> 10 <input type="checkbox"/> 11 <input type="checkbox"/> 12

Medical Need/Diagnosis
Please check (v) the diagnosis leading to Calf Muscle Pump Dysfunction:
<input type="checkbox"/> Disuse Muscle Atrophy (M62.561) Location - Right Lower Limb
<input type="checkbox"/> Disuse Muscle Atrophy (M62.562) Location – Left Lower Limb
**Contraindications: Wearers of cardiac pacemakers and/or defibrillators should not use the VeinOPlus®

- | | |
|---|--|
| <input type="checkbox"/> Disuse muscle atrophy due to _____ (the cause). | |
| <input type="checkbox"/> Nerve supply is intact with the calf muscle. | |
| <input type="checkbox"/> Sedentary lifestyle/limited walking leading to disuse muscle atrophy (Z72.3) | <input type="checkbox"/> Calf muscle weakening which induces calf muscle fiber atrophy (M62.83) Muscle Cramp |
| <input type="checkbox"/> Lack of walking due to chronic disease or injury (Z723) | <input type="checkbox"/> Hypoxia (J96.11) |
| <input type="checkbox"/> Weaken muscles due to lack of exercise/walking (Z72.3) | <input type="checkbox"/> Oxidative stress and systemic inflammation (F43.9) Stress unspecified |
| <input type="checkbox"/> Claudication (I70.213) | <input type="checkbox"/> Cachexia - body wasting syndrome due to chronic disease (R64) |
| <input type="checkbox"/> Deterioration or loss of muscle tissue (L929) | <input type="checkbox"/> Sarcopenia - age related condition (M62.84) |
| <input type="checkbox"/> Marked weakness in one limb (R53.1) | <input type="checkbox"/> Other _____ (M62) |
| <input type="checkbox"/> Decrease in skeletal muscle mass, strength, and a slowing of calf muscle contractions due to aging (M72.0) | |

I certify that I am the physician identified on this form. I have reviewed the Physician's Written Order. Any statement on my letterhead attached hereto has been reviewed and signed by me, I certify that the medical necessity information is true, accurate, and complete, to the best of my knowledge. I certify that the patient/care-giver is capable and has successfully completed training or will be trained on the proper use of the products prescribed on this Written Order. The patient's record contains supporting documentation that substantiates the utilization and medical necessity of the products listed, and physician notes and other supporting documentation will be provided to VasoCARE, LLC upon request. I understand any falsification, omission or concealment of material fact in that section may subject me to civil or criminal liability. A copy of this order will be retained as part of the patient's medical record.

Physician Signature (Stamps are not acceptable)

Physician's Printed Name

Date

Please fax signed and dated PWO, Medical Records, and Face Sheet to 866-455-5150

The VeinOPlus Vascular device with Second Heart Technology ...

- Effectively treats calf muscle pump dysfunction (*Griffin 2010*)
- Improves venous outflow 7 times (*Griffin 2010*)
- Reduces edema 80% (*Zuccarrelli 2005*)
- Stimulates neuropeptides (endorphins) and reduces pain by 80% (*LeTohic 2009*)
- Lowers peripheral vascular resistance 30% (*Griffin 2010*)
- Effective in reducing chronic venous edema (*Bogachev 2011*)
- Increases arterial inflow 5 times (*Abraham 2013*)
- Causes no significant oxygen consumption (*Bieuzen 2012*)
- Causes no muscle ischemia (*Bieuzen 2012*)
- No change in heart rate (*Abraham 2013*)
- Prevents venous stasis/deep vein thrombosis (*Griffin 2010*)
- EMS of calf muscle prevents post-op VTE (*Lobastov 2014*)
- Efficacy in the treatment of patients with shin bone fractures (*Obolenskiy 2014*)
- Accelerates healing of venous ulcers 3 times (*Bogachev 2015*)
- Improves walking distance for claudicants (*Ellul 2017*)
- Improves TcPO₂ levels and accelerates the healing of vascular ulcers (*Beliard 2018*)
- Prevents recurrence DVT in patients with PTS and RVO (*Lobastov 2018*)

The above represents a listing of VeinOPlus studies, principal physician, and date of publication.

Treatment Protocol with VeinOPlus Vascular

- 4, one hour sessions/day for venous stasis ulcers
- 4, one hour sessions/day for diabetic foot ulcers
- 2, one hour sessions/day for chronic edema and/or PTS
- 2, one hour sessions/day for intermittent claudication limb pain

Contraindication: Pacemaker/Defibrillator

Calf muscle contractions induced by VeinOPlus are well tolerated by patients with chronic edema, claudication limb pain, and ulcerations. No ischemic pain, no change in heart rate, and no risk of excessive use.

More stimulation with VeinOPlus produces better results!

VasoCARE^{LLC}

*Tomorrow's Technology for
Today's Medical Needs*

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PHONE: 800-256-9979 FAX: 866-455-5150

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