

HVPC* Therapy System

Recommended Uses Include:

Diabetic Neuropathy	Impaired Circulation
Decubitus Ulcers	Peripheral Vascular Disease
Muscle Disease Atrophy	Tendonitis & Bursitis
Slow Non-Healing Wounds	Pressure Ulcers
Sports Injuries (Sprains, Strains and Spasms)	Plantar Fasciitis
Tunnel (Carpal, Cubital, Fibular, Tarsal) Syndromes	Pelvic Floor Problems

HVPC Therapy Is PREFERRED Based on Documented RESULTS!

Facts:

- Over 80% success rate in healing lower extremity ulcers caused from diabetes and other vascular deficiencies in a clinical setting
- Over 80% success rate in treating patients for pain
- Enhances vascular flow and blood oxygen levels to the targeted areas
- Promotes and stimulates the bodies angiogenesis process
- Rapidly accelerates patient's rate of healing and is compatible with standard wound care procedures
- Re-educates and re-aligns muscle tissue along with ligaments and tendons
- Non-Invasive and accommodates patient comfort concerns
- Multi-use therapy modality
- Therapy may be administered by: Physicians, Chiropractors, Nurses, Licensed Massage Therapists, Physical Therapists, or Trained Medical Assistants.
- Doppler and TCPO² monitoring provides evidence of enhanced levels of oxygen enriched blood that flows throughout the area being treated including the capillaries, encouraging resistant lesions and muscle tissue to respond rapidly
- Heal foot ulcers before reaching amputation stage
- Reduces the need for narcotic pain medications for pain management patients
- Increases fibroblast proliferation
- Decreases tissue edema

Physician – Hospital –Clinic Advantages:

- Low capital investment –Enhanced ROI ratio – Lease/Finance Options
- Unique noninvasive therapy - Offering broad spectrum applications
- Rapid patient count increase – Census increase – Word of mouth
- Rapid billing/reimbursement, most Medicare and private pay insurance

Notes:

- MicroVas ® is registered by U.S. Patent Office – Patent No. 6,745,078
- MicroVas IPF Code (Regulation No): 890.5850
- MicroVas ® is microprocessor based digital technology
- **High Voltage Pulsed Current (HVPC)**

Phycon Medical, Inc.

Distributor Exclusive

13325 N. 56th Street, Tampa, FL 33617

813-985-5818 (fax) 813-985-1571

www.phyconmed.com pck1@phyconmed.com