

Engineered to prevent VTE during hospital stay
and while recovering at home.

VasoCARE^{LLC}

Tomorrow's Technology for
Today's Medical Needs

Legacy[®] IPC (Intermittent Pneumatic Compression) is the first wearable DVT prevention device that monitors compliance during hospital stay and while recovering at home via the Legacy[®] Mobile APP!

CAPABILITY STATEMENT

Legacy[®] IPC is proven to improve patient/nurse compliance by 85% and reduce DVT by 70%.

Legacy[®] IPC offers a new level of care in the IPC category for preventing DVT.

Legacy[®] inflates the calf sleeves for 15 seconds at 45 mmHg every minute before deflating the sleeves for 45 seconds, allowing for maximum venous refill.

Dynamically emptying and refilling of the deep leg veins is key in preventing venous stasis and DVT.

Legacy[®] IPC is *perfect for Veterans undergoing joint replacement surgery.*

CORE DATA:

NAICS: 339113, 621999
Surgical Appliances



COMPANY SNAPSHOT:

CAGE Code: 75U54
DUNS Number: 038082014
FSS Contract#: 36F79719D0099
Point of Contact: John Berges
Email: john@vasocare.com
Phone: 800-256-9979
Fax: 866-455-5150
Address: 6554 Florida Blvd.
Suite 123
Baton Rouge, LA 70806
Accreditation: HQAA
Networks: Medicare, Medicaid,
BCBS, Humana, UHC, etc.

KEY FEATURES:

- One button operation
- Compact/fully portable
- No cumbersome tubes/power cords
- Sealed rechargeable battery
- Monitors patient's STEPS
- Breathable, open cell fabric
- 3-point system prevents slipping

TECHNICAL SPECIFICATIONS:

- Size: Pump is 4.1" x 1.7" x 0.67"
- Weighs: 70 grams
- Mode of Operation: Cyclic
- Power: Lithium battery pack
- 24 hours of uninterrupted therapy

The Legacy[®] IPC System Costs Hospitals Zero Dollars



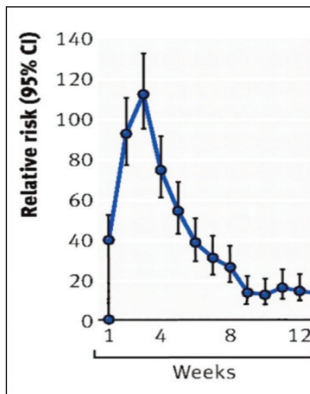
Generational technology. One-size reduces inventory. Promotes ambulation.

Legacy[®] IPC weighs 70 grams, yet mobilizes venous volume and velocity equal to your big, bulky SCD units!

Legacy® IPC Wearable Device Technology

Legacy® IPC provides VTE prevention during hospital stay and throughout home recovery. No need for nurses removing and reapplying SCD limb sleeves throughout the day. Nurses find legacy® IPC superior to SCDs by over 85%. Legacy® IPC monitors and records Compliance, Steps, Cadence, Gait, and Overall Activity by patients which is helpful data when considering early discharge. Proven to reduce HA-DVT, Pneumonia, and Pressure Injuries.

| Product | HCPC# | Description | Qty. | Price |
|---|-------|-----------------------|------|----------|
| Legacy® IPC | E0676 | DVT prevention device | 1 | \$477.39 |
| VascuEase System contains: | | | | |
| 2 Pumps - 2 Comfort Sleeves - 2 Bladders - 1 Power Supply - 1 Dual USB Lead - Mobile APP | | | | |
| Contact Information: | | | | |
| VasoCARE, LLC, 6554 Florida Blvd, Suite 123, Baton Rouge, LA 70806 | | | | |
| Office: 800-256-9979 or 225-924-0444 Fax: 866-455-5150 | | | | |



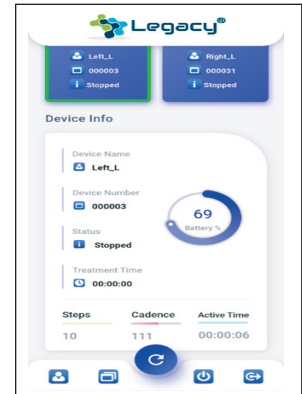
Risk extends for 8 weeks.



3-Point System Prevents Slipping.



Advanced Pump Technology!



Legacy® Mobile APP.



Legacy® maximizes storage. Reusable system reduces costs.



Reduces post-op edema and accelerates healing!

Legacy® IPC is perfect for Veterans undergoing joint replacement surgery to wear throughout hospital stay and during post-surgical recovery while at home for 14-21 days or until fully ambulatory.

VasoCARE^{LLC}
 Tomorrow's Technology for
 Today's Medical Needs



VasoCARE, LLC
 is proud to serve
 our Veterans