



Get back to living with ArtAssist.

PAD can occur in any peripheral artery outside of the heart that supplies blood to limbs. It most commonly affects circulation in the legs and feet. When leg arteries are clogged, pain, poor circulation, and complications that can greatly impact quality of life can occur.

ArtAssist promotes arteriogenesis, which is the permanent opening of collateral arteries.

25+

clinical studies have evaluated the efficacy of ArtAssist.

I found, to my relief, that I was able to walk further without pain. It felt good having that pumping sensation and knowing that I was getting more blood to the area. After using the ArtAssist for a period of approximately a week, I was able to walk up the hill without stopping.



Dr. Fred C.
San Diego, CA

GSA Vendor/Contract No. V797D-70019

*acimedical.com/artassist

1-800-734-0422
lymphapress.com

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Peripheral Arterial Disease

ArtAssist® is proven to triple blood flow* during use.

Therapy that's easy to live with.

Built for real life. Yours.

VHA's Prevention of Amputation in Veterans Everywhere (PAVE) Program was designed to prevent, to the greatest extent possible, amputations due to either trauma or neuropathic and vascular conditions. It represents a model of care developed to prevent or delay amputation through proactive early identification of patients that are at risk of limb loss.*

ArtAssist can help.

*Department of Veterans Affairs Veterans Health Administration Washington, DC 20420 VHA DIRECTIVE 1122 Transmittal Sheet February 2, 2018. PODIATRIC MEDICAL AND SURGICAL SERVICES



To place a consult or order for ArtAssist, click:

1. Consult
2. Prosthetics Consult
3. Miscellaneous
4. Type, "ArtAssist arterial pump with (1 or 2) leg cuffs. Delivered by Cashflow Solutions dba Medical Solutions Supplier."

In just a one-hour session with the ArtAssist, arteries will be expanded almost 200 times.

Patient benefits following the use of ArtAssist can include:

- Significant long-term effects and increased arterial flow.*
- Rest pain reduced in **1-2 weeks.***
- Blood to bandage in **1-3 weeks.***
- Noticeable ulcer healing in **4 weeks.***
- Improved, pain-free walking within **8 weeks.***

*Results may vary