

Physical therapy is a cost-effective treatment for patients with vascular claudication. It helps them avoid costly invasive procedures and the risks associated with prescription medication use.

Support policies that expand access to care and coverage for physical therapist treatment of vascular claudication.

Choosing physical therapy over alternatives to treat claudication results in an average net benefit of

\$24,125

including all the hidden costs of a patient's time, pain, and missed life events; and the dollars paid for the services.

Physical therapy also helps patients:

Improve their quality of life with cost-effective treatment for pain and cramping due to restricted blood flow.

Avoid unnecessary costly invasive procedures and surgeries.

Avoid the risks associated with medications.

Learn more about the economic value of physical therapy at ValueofPT.com

