



VOLUNTEERS

We are seeking volunteers who have lower limb pain related to an amputation. Participants chosen for our study will help us evaluate the effectiveness of an investigational medical device for the management of post-amputation pain. Medical care will be provided by professionals dedicated to finding relief for the kind of pain you suffer from.

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NEUROS
M E D I C A L[®]

CAUTION – Investigational device. Limited by Federal
(or United States) law to investigational use.
LB-0010 Rev. A

Do you
suffer from

**AMPUTATION
PAIN?**

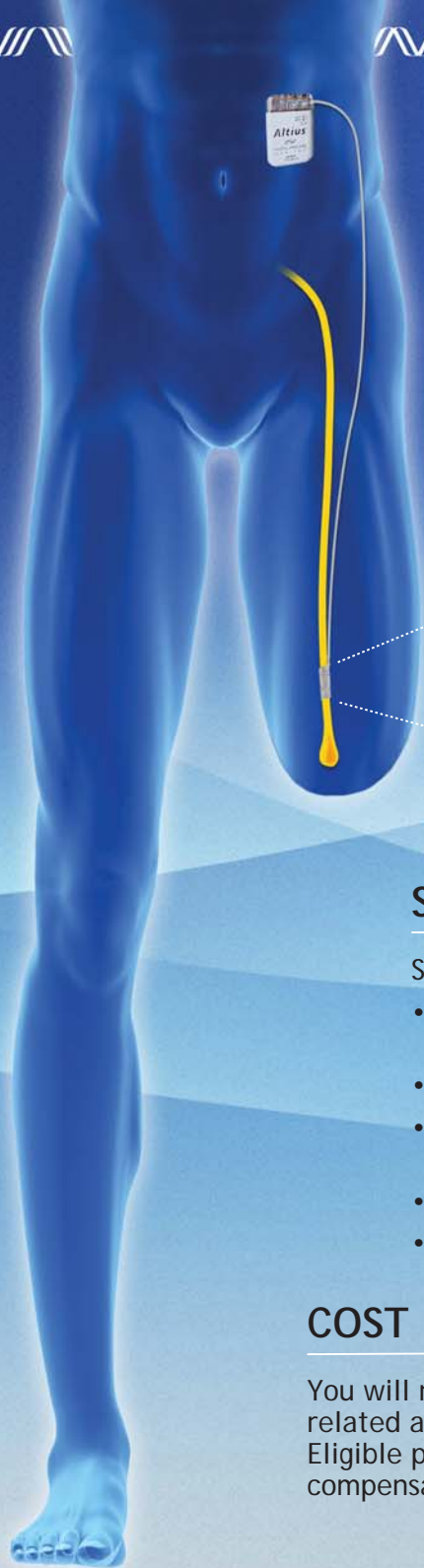
A CLINICAL STUDY
is being conducted with
an investigational medical
device for people with
post-amputation pain

OUR GOAL

Our clinical research study will evaluate whether electrical nerve block is a safe and effective treatment option for patients with post-amputation pain.

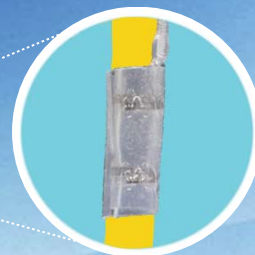
REQUIREMENTS

- One amputated lower limb
- Frequent and recurring amputation pain
- 21 years of age or older



RESEARCH DEVICE

Eligible participants will be implanted with an investigational medical device. The device includes a Cuff Electrode, which will be gently coiled around your nerve, and a Generator, which is similar to a pacemaker. Together they will deliver an electrical signal to the nerve.



THE VALUE OF CLINICAL RESEARCH

Your participation may benefit other people in the future; the medical device being tested may relieve amputation pain without relying solely on medication.

STUDY ACTIVITIES

Study participants will:

- Undergo surgery to implant the medical device
- Maintain a daily diary of pain
- Come to the clinic approximately once per month for one year
- Sign an informed consent
- Provide medical records

COST

You will not be charged for any study related appointments or procedures. Eligible participants will receive modest compensation for time and travel.

FOR MORE INFORMATION

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