



Chronic wounds have devastating impact on the lives of patients.

Your research can help.

AVAZIA

Innovation in Health and Wellness Technology

Unique bio-electric stimulation **RESPONDS WITH INTELLIGENT FEEDBACK TO BODY'S RESPONSE**

The portable, battery-powered devices deliver microcurrent electrostimulation (e-stim) to gently and effectively stimulate the body's natural responses for pain relief. Unlike other e-stim devices on the market, Avazzia's proprietary bio-electric stimulation technology™ (B.E.S.T.™) provides feedback, which indicate the body's response to each treated area, and automatically adjust the electrostimulation delivered.

- Prescription-level pain relief
- FDA cleared, safe and effective
- Drug-free and non-invasive
- Intelligent feedback to the body's response

Avazzia's devices utilize high-voltage pulsed current (HVPC) e-stimulation, and are available over-the-counter, or with a prescription.



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Support for clinical research evaluating **E-STIMULATION IN WOUND CARE**

We develop electrostimulation (e-stim) technology to provide patients with a non-invasive, drug-free option for pain relief. Recently, Avazzia's systems have been utilized in clinical research studies within renown academic centers and we've discovered there is significant interest in assessing the potential of e-stim to positively impact wound care outcomes.

As a result of this interest, we are offering study support to residents, post-doctorate candidates and fellows who are passionate about researching and publishing in this field of study. The specifics of the wound care pilot studies are designed by the research applicant and supported by Avazzia, upon study review and approval.



Benefits of collaborating to **ASSESS HVPC TECHNOLOGY**

- Pilot studies aligned with your research interests
- Training with loaned devices and accessories
- In-kind donations for study participants (restrictions)
- Assistance with presentations and publications

Understanding the **STUDY REQUIREMENTS**

To apply for an Avazzia-supported pilot study, an individual researcher, or research team, must meet the following requirements:

- Study overview
- IRB / Ethics review
- Study protocol
- Patient informed consent documents
- NPI and/or prescription (for Rx devices)
- Dedication to publication



A summary of **STUDY SUPPORT**

Once your application is approved, you can expect the highest level of study support. We conduct a training session for the initial device instruction overview, as well as coordinate the site initiation visit. Ongoing study support is provided by a dedicated product educator.

We offer review of your protocol overview and informed consents. Loaned study devices and accessories are provided based on the number of participants. And, in-kind device donations are available to study participants - restrictions apply.

An overview of the **STUDY APPLICATION**

The study application process is designed for researchers focused on improving wound care outcomes. The details of the Avazzia-supported study are designed by the research applicant(s).

Application Requirements

- CV of PI and study coordinator
- Clinic and research team
- Subject of study
- Study endpoint
- Study type (i.e., RCT or case series)
- Proposed start date
- Protocol overview
- Measurement equipment
- Avazzia device and accessory(ies)



For your consideration **STUDY AREAS OF INTEREST**

These study areas of interest have been discussed, and are noted only for your information.

- Diabetic nerve pain
- Range of motion
- Opioid abatement
- ANS balance
- Chronic pain
- Scar treatment
- Perfusion and circulation
- Reaction and inflammation
- Frequency comparisons
- Peripheral neuropathy

Electrostimulation for non-invasive **DRUG-FREE PAIN RELIEF**

Avazzia markets and distributes scientifically advanced, medical devices for management of pain. Avazzia's products are U.S. Food and Drug Administration 510(k) cleared and incorporate patented bio-electric stimulation technology™ (B.E.S.T.).

Avazzia's product portfolio includes PRO-SPORT®, BLUE™ OTC, Med-Sport™ and EZZI-LIFT™ devices, and the Bio-Electric Stimulation Technology™ (B.E.S.T.) platform.

[Avazzia.com](https://www.avazzia.com) | (214) 575-2820

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