

Frequently Asked Questions

Q: How much does this cost?

A: Study related medical care and treatments are free for qualified individuals. You may receive reimbursement for time and travel.

Q: Will I still get care even if I do not receive the study gel?

A: Yes, all participants will receive compression therapy by a wound care provider.

Q: What are the benefits of joining this study?

A: You will receive no cost expert medical care, potential access to a new treatment, and financial compensation. There are benefits to society such as helping to advance the understanding in this field and the development of new treatments.

Q: Can I stop at any time?

A: Yes, the study is voluntary and you may end your participation at any time without penalty.

Q: Where are the clinics?

A: Clinics are located across the US. Visit our study website, www.triviastudy.com, to find a location near you.

Q: Who is paying for the study?

A: The study is funded by Tissue Repair, an Australian Biopharmaceutical. Please visit us at www.tissuerepair.com.au.

Find Out More!



CONTACT US



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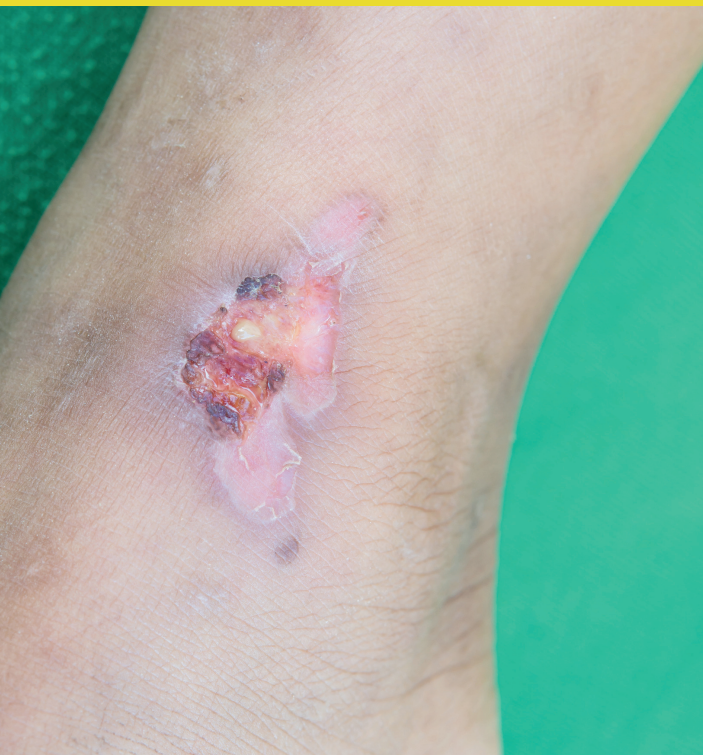


Tired of Covering Up?



**Join a Research Study
on Venous Leg Ulcers**

What are Venous Leg Ulcers?



- Venous Leg Ulcers or VLUs are open sores on the leg between the knee and the ankle that are caused by damage in the leg veins.
- They are painful, can swell, red and itchy, and likely to reoccur after they heal.
- They take weeks to months to heal.
- Some people live with these wounds due to their difficulty to heal.

Am I Eligible?

YOU ARE 18+ WITH AN OPEN VLU

Your VLU should be at least size of US Nickel.



YOU HAVE HAD THE VLU FOR AT LEAST 4 WEEKS.

Willingness to attend weekly and biweekly visits for up to 16 weeks.

FEMALES ARE NOT PREGNANT OR LACTATING

Willing to follow the study prescribed Compression Bandaging.

Participation Period

The study takes up to 30 weeks. This includes a 2 week screening period, an up to 16 week treatment period, and a 12 week follow-up period for those whose VLU heals during treatment.

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What is being tested?

- TR987®, a topical gel, is being tested in the treatment of Venous Leg Ulcers to see if it helps the wound heal faster.
- TR987®'s active ingredient is a Beta Glucan that is naturally occurring in yeast.
- Participants will either be treated with TR987® gel or no gel. All participants will receive compression therapy as part of standard wound care.

