



RESTORING HOPE

Join the TAMES-02, Phase 2
Clinical Trial of TolaSure for
EB Simplex.



BioMendics is investigating a topical gel called TolaSure to see if it can help with **localized, intermediate, and severe EB Simplex blistering**. Participants may receive TolaSure Gel or a Placebo Gel (without the active ingredient) during the first part of the study which consists of daily application of treatment for 2 months. **During the second part of the study, all participants will receive TolaSure gel and treat their blistering skin** daily for an additional 2 months. A follow-up visit will take place 2 more months after treatment for a total of a 6-month time commitment

WE VALUE YOUR COMMITMENT:

- Reasonable cost for travel, accommodations, and meal expenses will be covered
- Compensation provided for your time during on-site visits



EB SIMPLEX RESEARCH STUDY:

- Ages 2 and up, males and females
- Diagnosed with localized, intermediate, or severe EB Simplex
- Contact us even if you're in another clinical trial or unsure if you qualify
- *Note: Genetic testing will be provided if necessary*



YOUR PARTICIPATION MATTERS:

- 6-month study (4-month daily treatment application + 2-month follow-up)
- Only 3 on-site visits required
- Bi-weekly remote check-ins for your convenience
- Imaging treatment sites at least weekly
- All participants can treat their feet
- Filling out pain and itch questionnaires weekly

YOUR COMFORT, OUR PRIORITY

The research teams at Stanford University Dermatology and Northwestern University Dermatology will monitor participant safety throughout the trial. Please contact one of the sites below for more information, add TAMES-02 in the subject line:

- » **Stanford Dermatology:** Dr. Joyce Teng (Investigator). For questions about participation, contact Thomas Buschbacher (tbusch@stanford.edu, 650-313-0354) or Dr. Ramrada Lekwuttikarn (ramrada1@stanford.edu, 650-313-8207).
- » **Northwestern University:** Dr. Amy Paller (Investigator). For questions about participation, contact Dr. Lydia Rabbaa Khabbaz (lydia.rabbaakhabbaz@northwestern.edu), or contact the research team at 312-227-6817.

