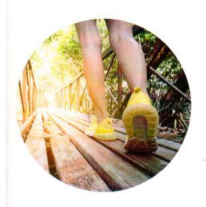
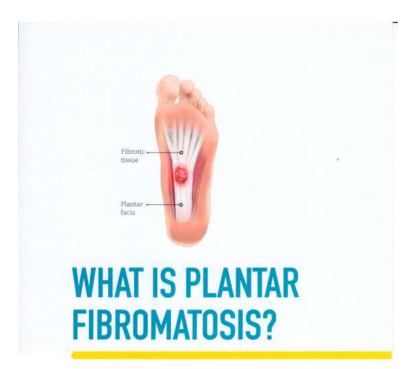


Learn more about an investigational non-surgical treatment option for people living with foot nodules due to plantar fibromatosis.

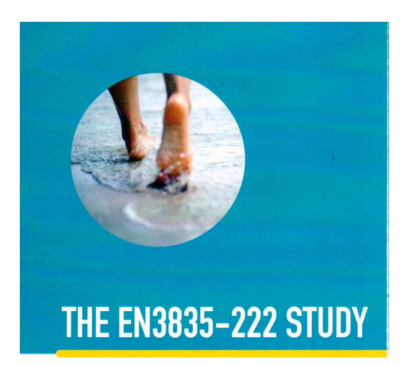


Confidential



Plantar fibromatosis is a condition in which one or more slow-growing nodules (lumps) form on the bottom of the foot, usually on the sole or arch.

- Growing nodule of fibrotic tissue can cause pain, discomfort, swelling, and difficulty with walking if left untreated
- Current treatment options include surgical removal of the nodules or radiation therapy



Researching a potential nonsurgical treatment option for plantar fibromatosis

- Treatment includes up to two injections of either EN3835 or placebo into the nodule(s)
- After receiving treatment you can resume normal daily activities including weight bearing and walking
- Prior to and following your treatment(s), complete electronic questionnaires
 - Rate how you are feeling, describe your treatment experience and report changes in your ability to function



THE EN3835-222 STUDY IS ENROLLING NOW

The purpose of the study is to evaluate in patients with plantar fibromatosis, the effectiveness and safety of EN3835 (collagenase clostridium histolyticum) compared to placebo (an inactive product) to break down the collagen tissue of the nodule(s).

To take part in the study you need to:*



Be 18 years of age or older



Have a diagnosis of plantar fibromatosis

· Have at least 1 hard or firm nodule



Be willing and able to complete the required visits and assessments



Not use new orthotics or inserts or change the ones you currently use

*Additional eligibility criteria apply.

THE EN3835-222 STUDY VISITS AND OUTCOMES ASSESSMENT SCHEDULE

Day 1



Pre-treatment assessments



First injection to treat hard or firm nodules

Day 15



Follow-up visit and assessments

Day 29



Follow-up visit and assessments



Second injection in previously treated nodules, as needed

Day 43



Follow-up visit and assessments

Day 57



End of study visit and assessments



THE EN3835-222 STUDY

If you have any questions or would like to learn more about the EN3835-222 Study, please speak to your doctor or contact:

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www.footnoduleresearch.com