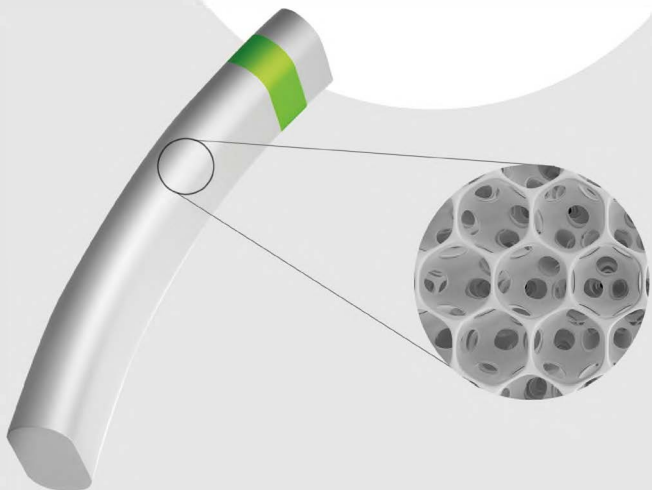




The MINJect™ Implant

The **MINJect™** implant is an investigational medical device made of 100% medical grade silicone designed to lower intraocular pressure (IOP) in primary open angle glaucoma. The MINJect™ procedure is designed to be less invasive than traditional glaucoma surgery and is performed using microsurgical incisions.



SITE CONTACT INFORMATION

If you have been told by your eye doctor that you have glaucoma, you may be able to participate in the STAR-V clinical study.

To qualify you must:

Be 46 years of age or older
Meet all other study-related criteria

iSTAR Medical

251 Little Falls Drive,
Wilmington, Delaware, 19808.

t: +1 302 772 6075

e: star5@sierraclinical.com



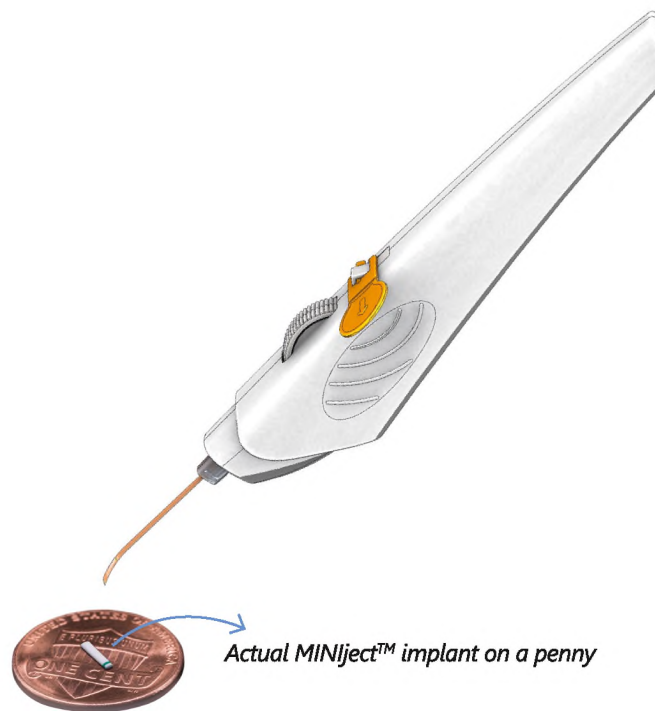
Do you have open angle glaucoma?



The **MINJect™ STAR-V**
Trial might be right
FOR YOU

The MINject™ procedure

The MINject™ procedure consists of using a delivery tool to implant the device through a small incision in the clear part of your eye (cornea).



MINject™ may help lower the pressure in your eye

MINject™ is made of a porous material which aims to increase the movement of fluid out of the front of the eye to the surrounding tissue. This higher fluid flow can reduce your eye pressure.

The STAR-V study of MINject™ for people with open angle glaucoma

HOW CAN YOU PARTICIPATE?

Talk to the study doctor and if you qualify and agree to participate, you may join the study.

Participants receive

- Thorough screening evaluation of your eye health
- Follow-up visits for up to 4 years
- Reimbursement for costs related to time and travel