



## 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**

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Wilmington, Delaware, 19808.

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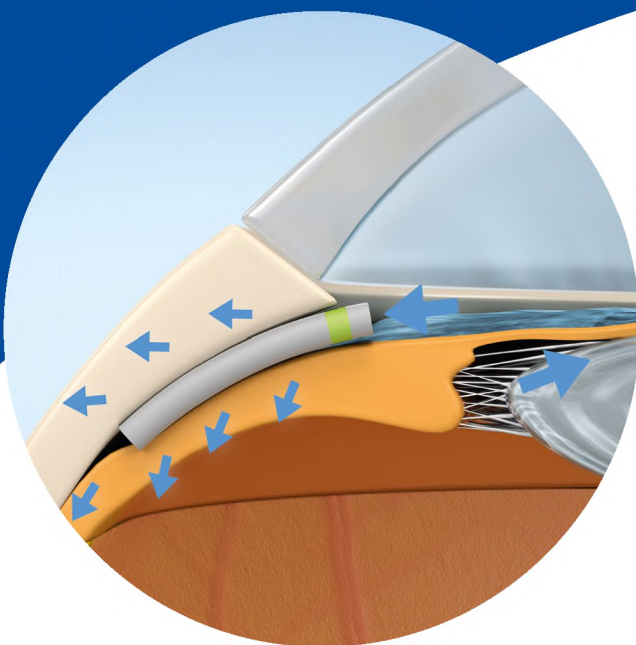
**e:** [star5@sierraclinical.com](mailto:star5@sierraclinical.com)



## Do you have open angle glaucoma?



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

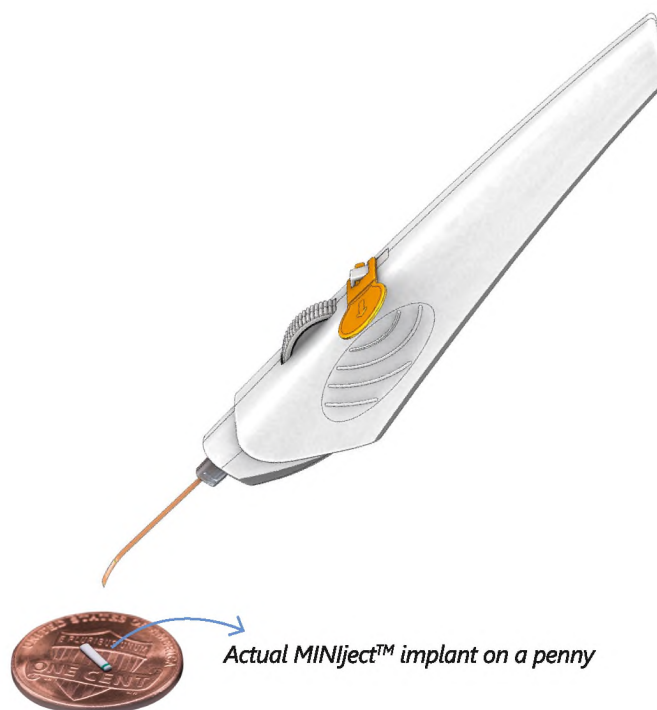


## MINIject™ may help lower the pressure in your eye

MINIject™ 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 MINIject™ procedure

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



Actual MINIject™ implant on a penny

## The STAR-V study of MINIject™ 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