



Relieve glaucoma pressure

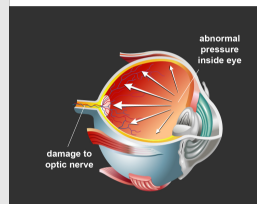
Hi {{\$lead->first_name}},

Have you been managing glaucoma with eye drops? For many people, eye drops can relieve glaucoma pressure, but for others, using eye drops is a hassle and difficult to use as directed.

Glaucoma is a disease that damages the optic nerve. The OMNI® Surgical System from Sight Sciences removes blockages that can occur at multiple points in the eye's natural drainage system, and is intended to help restore the natural outflow of fluid and thereby reduce pressure.

This minimally invasive glaucoma surgery:

- doesn't leave an implant behind
- can be performed at the same time as a cataract procedure or as a solo procedure with minimal recovery time
- and may help slow the progression of vision loss due to primary open-angle glaucoma.



Relieve pressure in the eye

The OMNI[®] Surgical System helps remove blockages that increase pressure on the optic nerve.

If you would like to schedule a consultation with a local provider, below are three providers* in your area who specialize in this procedure.

*Providers with an asterisk are also paid consultants for Sight Sciences

If you want an alternative treatment to using daily eye drops to manage glaucoma and want to potentially preserve your vision with a minimally invasive procedure, call our education team at {{\$lead>twilioNumberFormatted()}} to get started.

Thank you,
Sight Sciences Education Team

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IMPORTANT SAFETY INFORMATION

The OMNI® Surgical System is indicated for canaloplasty (micro-catheterization and transluminal viscodilation of Schlemm's canal) followed by trabeculotomy (cutting of trabecular meshwork) to reduce intraocular pressure in adult patients with primary open-angle glaucoma.

There are risks with any glaucoma surgery procedure. In a clinical study of the OMNI® Surgical System, the most common (> 5%) post-operative adverse events reported were posterior capsule opacity (15%), mild anterior chamber inflammation (11%), cystoid macular edema (5%), corneal edema (5%) and intraocular pressure increase > 10 mmHg above baseline >30 days post-operative (5%).

Please talk to your doctor for complete risk information and to discuss whether treatment with the OMNI® Surgical System is right for you.

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