ASK YOUR PHYSICIAN ABOUT HOW AN EXCITING NEW TECHNOLOGY FOR GLAUCOMA COULD CHANGE YOUR LIFE
Technology has always played an important role in eye care. Today, almost every aspect of vision is connected to a product or procedure that wasn’t available even ten short years ago. The cataract surgery for which you are scheduled is a good example of how innovations can make a difference. Every aspect of it utilizes recently developed technology that will help your doctor make your vision clearer and crisper.
While cataract surgery has seen numerous advancements,

TREATMENTS FOR GLAUCOMA HAVE HARDLY CHANGED AT ALL.

Once diagnosed with glaucoma, you, and most patients like you, will spend the rest of your lives taking one, two or even three different medications. Unfortunately, you will need to use these medications every day, which will not only be inconvenient, but potentially very expensive if your health plan doesn't cover them.
You have mild-to-moderate glaucoma. At this stage of the disease, your vision may be unaffected but without proper treatment the pressure in your eye could increase and your optic nerve could be permanently damaged. This pressure is caused by the buildup of fluid within your eye.

Too much fluid raises pressure which can cause the gradual loss of vision. And while **GLAUCOMA MOVES SLOWLY, ITS DAMAGE IS PERMANENT.**

Once you start to lose vision, you can never get it back again.
ISTENT®: MANAGE YOUR GLAUCOMA AND SIMPLIFY YOUR LIFE.

ISTENT® works like the stents used to prevent heart attacks and strokes.

When vessels get clogged, a stent opens them up to increase the flow of fluid.

While ISTENT® is a highly innovative technology, how it works is very simple:

- Over time your eye’s natural drainage system becomes clogged
- ISTENT® creates a permanent channel through the blockage to restore the eye’s natural outflow
- Restoring this natural outflow lowers and controls pressure within the eye
SO CONSIDER iSTENT®
TAKE ADVANTAGE OF WHAT THE WORLD’S SMALLEST MEDICAL DEVICE CAN BRING TO YOUR LIFE. BIG RESULTS.

IN A RECENT CLINICAL STUDY

72%

OF PATIENTS WHO RECEIVED iSTENT® REMAINED MEDICATION FREE AFTER 12 MONTHS

The world’s tiniest medical device - the iStent® Trabecular Micro-Bypass Stent - is 20,000 times smaller than the intraocular lens IOL your doctor will use when your cataract is removed.

The size of the iStent® is only part of its story. By increasing your eye’s ability to drain fluid, this technology is designed to:

• Reduce or eliminate your need for glaucoma medications
• Keep the pressure in your eye at a safe level
• Work all day, 24/7 to control the pressure in your eye
If iStent® sounds like something you're interested in, talk to your doctor. Your doctor will be able to answer other questions you might have.

If your doctor agrees that iStent® is right for you, your doctor can implant it during your cataract surgery procedure. Once implanted,

iSTENT® WILL BEGIN WORKING IMMEDIATELY to safely and effectively manage your pressure day and night.

And because of iStent®, you may need fewer medications to manage your glaucoma, potentially saving you money and the inconvenience of having to put drops in every day.
INDICATIONS FOR USE
The iStent® Trabecular Micro-Bypass Stent Model GTS100R/L is indicated for use in conjunction with cataract surgery for the reduction of IOP in subjects with mild-to-moderate open-angle glaucoma currently treated with ocular hypotensive medication.

CONTRAINDICATIONS
The iStent® Trabecular Micro-Bypass Stent is contraindicated under the following circumstances or conditions:
- In patients with angle closure glaucoma and other secondary glaucomas.
- In patients with retrobulbar tumor, chronic inflammatory disease, thyroid eye disease, Sturge-Weber Syndrome or any other conditions where the trabecular meshwork, Schlemm’s Canal or collector channels are compromised.

WARNINGS/PRECAUTIONS
The safety and effectiveness of the iStent® Trabecular Micro-Bypass Stent has not been established in patients with pseudophakic, secondary, uveitic, or neovascular glaucoma, in discernible congenital anomalies of the anterior chamber angle, or in patients that experience significant complications during cataract surgery.

SIDE EFFECTS/RISKS
The most common adverse events that occurred during the clinical study were secondary surgical intervention (including intervention for elevated intraocular pressure), increase in intraocular pressure, and loss of best-corrected visual acuity of at least one line at or after the three-month visit.

COMPLETE DEVICE LABELING
For a complete list of indications, contraindications, warnings, precautions, and side-effects, please refer to the Instructions For Use brochure, which can be accessed at the Labtician home page (www.labtician.com). Alternatively, you may call the toll-free number 800.265.8391 to obtain a copy of the brochure by mail. In addition, your doctor may provide additional information regarding the iStent® device.

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