

ZEPTO® automates a key step in cataract surgery.

If you are preparing for cataract surgery, now is the time to talk to your surgeon about ZEPTO® Precision Cataract Surgery.

By automating a fundamental step in your cataract procedure, ZEPTO® advances surgical precision and contributes to long-term visual outcomes.

You and your vision deserve the best.

Talk to your ophthalmologist about ZEPTO® microsurgical technology as part of your cataract surgery, to see if it may be right for you.



# ZEPTO®



Is your doctor recommending cataract replacement?

Choose Precision.  
Make the ZEPTO®  
Decision.

ZEPTO®'s innovative technology automates a key part of your cataract procedure, while supporting long-term visual outcomes.

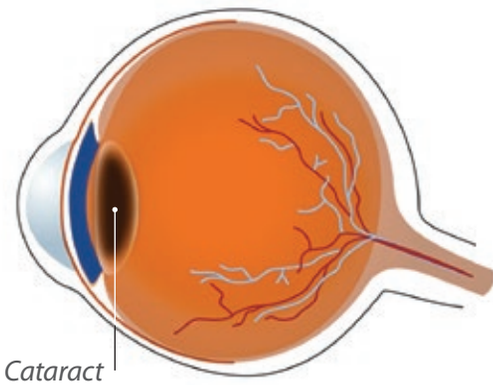
## ZEPTO®

1939 Palomar Oaks Way, Ste A | Carlsbad, CA 92011 |  
[zeptozone.com/patients](http://zeptozone.com/patients)

©2020 Zepto Precision Cataract Surgery. All rights reserved.  
13566, Rev B

## What is a Cataract?

Cataracts are a common vision condition and a natural part of aging. When you have cataracts, the crystalline lens in your eye hardens and stiffens – clouding your vision. This loss of vision can affect your ability to enjoy almost everything you do, from reading and driving to hobbies and computer work.



## What is Cataract Surgery?

Cataract surgery is an outpatient procedure that can help to restore your vision. During cataract surgery, your physician will first create an opening called a capsulotomy, then remove your cataract, and finally replace your natural crystalline lens with an artificial lens called an intraocular lens or IOL.

## What is a Capsulotomy?

During the capsulotomy, your physician will carefully remove the top of the capsular bag to access and remove your cataract.

A well-formed capsulotomy is a fundamental step to ensuring an optimal outcome. The capsulotomy should be centered in the middle of the eye and circular.

Your doctor may create your capsulotomy using:



### Manual Capsulotomy:

Performed by hand, your surgeon tears an opening in the capsular bag. It can be difficult to create a perfectly circular shape. Imperfections in the capsulotomy may cause adverse effects for your vision over time.



### ZEPTO® Precision Cataract Surgery:

ZEPTO® automates the capsulotomy process. With ZEPTO®, your doctor uses a micro-sized handpiece to create a precise, circular capsulotomy on your visual axis.

## How does ZEPTO® Work?



At the beginning of your cataract surgery, the micro-sized ZEPTO® handpiece tip is inserted into the eye.



The handpiece is placed in the center of your eye and aligned to your visual axis.



A small amount of energy is applied, and the capsulotomy is created in just 4 milliseconds. The handpiece is removed and your physician completes the cataract procedure.

