"Intraocular lens is a lens implanted in the eye as part of a treatment for cataracts or myopia. The most common type of IOL is the pseudophakic IOL. These are implanted during cataract surgery."

Intraocular Lens Implantation

CBI provides a range of sophisticated and customized intraocular implant models. We are offering intraocular lens implantation surgery for cataract treatment particularly in both pigmented and albino rabbits. Our DACVO board-certified ocular surgeons are skilled in IOL surgery which includes lens extraction (phakoemulsion) and then insertion of the artificial lens into the lens capsular bag. Some of our studies require the insertion of other or second devices, for example, devices that elaborate intraocular drugs such as beta blockers, anti-hypertensives, antibiotics, or anti-inflammatories.

Specialized ocular surgical equipment at CBI include motor-driven surgical microscope, phakoemulsion device, microinstruments and operating micro-camera. Click here to watch our Video.

HOW CAN CBI AND GD3 SUPPORT YOUR PROGRAMS?

Find out more about GD3, please visit [http://gd3services.com/](http://gd3services.com/)

Contact: Anthony Rohr
arohr@genesisbiotechgroup.com
(408) 738-9260

NEED TO CONDUCT A STUDY?

Click here and check out our website.
www.compbio.com

Comparative Biosciences, Inc.
786 Lucerne Drive . Sunnyvale, CA 94085 . Telephone 408-738-9260