

"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 (phako-emulsion) 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/

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**