

A Breakthrough for Cataract Patients

Dr. Alan Berg a leading refractive and cataract surgeon, was the first Los Angeles eye surgeon to implant the new multi-focal Restor® Implant today in Burbank.

AcrySof® ReSTOR® is a breakthrough lens that uses apodized diffractive technology to give patients a full range of vision-near through distance and greatly reduces their reliance on reading glasses or bifocals. The AcrySof® ReSTOR® intraocular lens is an artificial lens used in cataract surgery for patients

with and without presbyopia. The unique patented optic design results in highly-predictable visual acuity results, meaning patients can read the font on items such as prescriptions bottles, magazines, newspapers and computer screens, while also providing the ability to see items at a distance independent of reading glasses or bifocals. In fact, clinical trials have demonstrated that four out of five patients never needed to wear glasses or bifocals following bilateral cataract surgery.

Dr. Berg believes this new technology in cataract implant surgery will be a major breakthrough for all cataract patients.



Dr. Alan Berg.