3rd Edition of International Conference on **Eye and Vision**

2nd International Conference and Expo on Advanced Eye Care and Cataract

June 14-15, 2018 Rome, Italy

KERATOCONUS: Etiopatogenesis, Real Cure and Microsurgical Corneal Correction

Massimo Lombardi Centro di Medicina Rigenerativa Oculistica, Roma-Italia

First: the Discovery of Fungal Corneal Infection as responsible of the Origin and Progression of KERTOCONUS Sickness.

Second: the already experimented biological Treatment that gives a definitive Resolution to Ectasia-Progression.

Third: the Micro-Surgical-Corneal-Incisional-Technique, that has demonstrated, (up to now a day), that this technique,(presented for the first time at "Atlanta ISRS Congress in 1995"), it is still the only realiable one that,(after 35 years of "Follow Up"), can give an "Implosive" and "Flattening" Corneal effect, to correct permanently the refractive secondary error and to restore a definitive Sight Recover.

Biography

Graduated in Medicine in 1973, specialized in Ophtalmology in 1977, University Researcher and Teacher at Rome and Chieti University(1974-1980). Pioneer of Refractive Surgery specialized in Moscow in the Fyodorov Eye Institute in 1982, ideated a personal technique of high Miopia correction with Radial Keratotomy and could correct miopics Eyes up to 21 diopters 1982, ideated a special operative needle of 1 mm diameter to perform the first cataract extraction with 1 mm incision and no stitches 1982, ideated ARK (Asymmetric Radial Keratotomy) for KERATOCONUS Correction 1987, ideated LASIK (Pig-Eyes experimentation) 1990, director of "First International Congress on Excimer Laser Micro-Surgery" Sponsorized by American Visex 20/20in Rome1992, Presentation at I.S.R.S. Atlanta Congress, (also as Course Director of R.K.), of Mini-Ark microsurgery for KERATOCONUS Correction 1995, Homotoxicology Specialization in 2007, has performed the first Autologous Stem Cells Implant in human Eyes in Colonia Germany, on behalf of X-Cells Center, in the 15/02/2008, has ideated and performed the first Regenerative Retrobulbar injections in human Eyes with Homotoxicology natural blend chemistries Regenerating Retinal Stem Cells in Maculopaty 2010. Has presented and published : Retinal Stem Cells Reprogramming at European Ophtalmology.