

KERATOCONUS: ETIOPATOGENESIS, REAL CURE AND MICROSURGICAL CORNEAL CORRECTION

Massimo Lombardi

Centro di Medicina Rigenerativa Oculistica, Italy

Aim: First, the Discovery of Fungal Corneal Infection as responsible of the Origin and Progression of KERTOCONUS Sickness. Secondly, the already experimented biological Treatment that gives a definitive Resolution to Ecta-sia-Progression. Thirdly, 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 reliable one that,(after 35 years of "Follow Up"), can give an "Implo-sive" 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" Sponsored by American Visex 20/20in Rome1992, Presentation ,at I.S.R.S. Atlanta Congress, (al-so 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 natu-ral blend chemistries Regenerating Retinal Stem Cells in Maculopatya 2010. Has presented and published : Retinal Stem Cells Reprogramming at European Ophtalmology Congress & Ocular Pharmacology 4/12/ 2017.

info@lombardieyeclinic.com