

Mehta Eye Clinic Introduces LenSx®

28 August 2013 | News | By BioSpectrum Bureau

Mehta Eye Clinic Introduces LenSx®



Mehta Eye Clinic Introduces LenSx®, which is a highly technologically advanced option for cataract patients and scores over traditional cataract surgery. LenSx is also known as Femtosecond Laser and is a revolutionary based technology certified by the US FDA. The technology has gained momentum across the world with over 27,000 LenSx laser cataract surgeries performed in 30 countries.

Dr V C Mehta, the founder Director and Chief surgeon elaborates, "LenSx laser machines provides surgeons with real time video imaging, and 3D visualisation of the entire interior segment. This means greater surgical accuracy than before."

Until now the traditional cataract surgery involved the use of manual surgical blade to open the. However LenSx will now enable surgeons to operate with matchless precision using Femtosecond laser and computer control, making it a true robotic laser cataract surgery.

With in just one month of installing this technology, Mehta Eye Clinic has successfully completed over 15 LenSx laser surgeries. Dr Siddharth Mehta, the Director of the clinic, is in fact is Sx laser surgery and he adds " The future of eye care is definitely here."

Dr V VC Mehta adds to it that Mehta Eye Clinic has always believed in ensuring the best care for patients by combining expertise with the best of technology.