

Global Ophthalmology and Glaucoma Conference

October 13-15, 2016 Kuala Lumpur, Malaysia



Mita Joshi

Shalby Hospital, India

Intraocular pressure

Intraocular pressure (IOP) measurement is an important investigation which forms a part of routine checkup in ophthalmology. Instruments of IOP measurement range from the Schiottz tonometer to ocular response analyzers which include corneal hysteresis in their pressure calculations. Goldmann applanation tonometry remains the gold standard for intraocular pressure measurement. This technique though is not without its pitfalls but with this short educational presentation, we will attempt to demonstrate the same and try to make this test a part of every ophthalmologist's routine.

Biography

Mita Joshi is a leading Ophthalmologist at Indore. She finished her MBBS and DOMS from Surat, Gujarat in 2000. Further to enhance her career, she went to Agrawal Eye Hospital, Chennai and did her DNB in Ophthalmology followed by FERC and FICO [Fellowship of International Council of Ophthalmology] where she was awarded as international scholar. She had a keen interest in cornea so she did a prestigious fellowship of cornea at RIOGOH, Chennai. Later she finished FRCS [UK] and became one of the very few FRCS at Indore. After acquiring adequate experience, she moved to Apollo Rajshree Hospital and simultaneously became Asst. Professor at SAIMS College and Mohak Hospitals due to her keen interest in teaching.

mitaavi@yahoo.com

Notes: