

Introduction

Add: **Professor** Dr. Ajay I. Dudani

30 years of experience

Wanted to add one section here with: **Doctors message**- Will frame this and send it soon

Professional Credentials & Recognition

Research- Add below link

<https://www.ncbi.nlm.nih.gov/pmc?term=Ajay%20dudani>

Hospital Affiliations

Sir H. N. Reliance Foundation Hospital (should come first after KJ Somaiya)

Navneet Jain Health Centre, Dadar (should come last in the list)

Awards & Honors

Add:

Key Opinion Leader for various ophthalmic societies and pharmaceutical companies (Keep 1st)

Fellow of the All Indian Collegium of Ophthalmology (FACO) of the All India Ophthalmological Society (AIOS) (2nd)

On the advisory board of various pharmaceutical companies (3rd)

first 3^

Rest is fine in same order

Patient Reviews:

Avi Anurag

Dr Dudani and the team at Mumbai Retina Eye Center are absolutely world class!!

Right from the first visit, everybody was helpful. I truly felt that Dr Ajay was completely focused on giving me the best care, his experience really shows..

I visited for a consultation on Lasik treatment, and Doctor was very caring and took the time to explain the entire process step by step. This is very important since I was quite scared of getting a procedure in my eye. Hats off to the entire team, I will only come here for my eye care!! No other clinic in Mumbai (or even in India) can compare.

Het Modi

Dudani sir is somehow the absolute best at everything he does. He's not only an exceptional ophthalmologist but also someone I blindly trust. His level of compassion and genuine care for patient truly sets him apart. His kindness and dedication go far beyond the clinic. Highly recommend!!

Dr. Tarang Gupta

Had recently visited Dr. Ajay Dudani at Mumbai Retina Center for Keratoconus. His expertise in surgery is second to none and his cheerful and friendly behaviour towards patients is one of his best traits.

Have already recovered fully and am feeling great.

Thanks to the team at Mumbai Retina Centre! ❤️

Routine Services (Add this as a section before specialized services)

- General & Executive Eye Checkup
- Phaco (LASER) for cataract
- LASIK (Spectacle Removal by LASER)
- Glaucoma (Jhamar or Kachbindu)
- Complex Eye Problems
- Retina Diseases (RD & Bleeding)
- Dry Eyes
- VFA (Computerized Test of Field of Vision)

- Contrast Sensitivity Test (CST)
- Fundus Photography (FP)
- LASERs (Photo Coagulations)

Surgical Equipment (add in below order)

Carl Zeiss Microscope German precision for microsurgery

Remove: Storz Vitrectomy System Advanced vitreous surgery capabilities and

Change to: **Bausch and Lomb Stellaris PC for complex phacoemulsification cataract & vitreoretinal surgeries**

Add image of the same – Medical Equipment gallery



Peymann Wide Angle ViewingEnhanced visualization for retinal surgery

Add: **BIOM for retinal surgeries**

BOYLES ApparatusComplete anesthesia management

Add: **Endolaser for retinal detachment from Quantel Medical France**

Diagnostic Technology

Add:

Cirrus OCT for high resolution imaging of retina and cornea

Automated Perimetry for glaucoma

Carl Zeiss slit lamps

Air puff tonometer from Keeler England

Lensometer

Corneal topography and dry eye diagnostic and therapy equipment

Add all the above these first then add the below :

Ultrasound B-Scan (Sonomed USA)Advanced ocular ultrasound imaging

ETDRS Visual Acuity ChartStandardized vision measurement

Autorefractometer (Tomey Japan)Precise refractive measurements

Laser Systems: (Add highlighted ones and keep this as the order)

Green Laser (NIDEK Japan)Retinal photocoagulation therapy

YAG Laser for glaucoma and PCO

SLT Laser for glaucoma

Diode Laser for cyclophotocoagulation

Activis PDT Laser (Quantel France)Photodynamic therapy with Visudyne

Diode Laser (Iridis, Quantel)Diabetic retinopathy treatment

Clinical Setup: (Add highlighted ones and keep this as the order)

Slit Lamp (REICHERT Italy)Comprehensive anterior segment examination

Slit Lamp Car Zeiss Germany

Advanced Chair Unit SystemPatient comfort and examination efficiency

Specialized Operation TheaterSterile environment **for intravitreal injections**

Dedicated optometry lane with autorefractometer and air puff tonometer

OCT

Perimetry

Lasers

Add Section: (refer old website)

General Ophthalmic conditions we treat: (Add before retinal conditions we treat)

Cataract

IOLs

Dry eyes due to computer vision syndrome

LASIK for myopia

Glaucoma

Uveitis

Oculoplastic disorders

Cosmetic oculoplasties

Orbital disorders

Neurophthalmic conditions

Add dropdown for Cataract, IOLs, dry eyes, Glaucoma, Uveitis and LASIK

In dropdown for **IOLs** add below:

The best IOL (Intraocular Lens) for cataract surgery depends on individual needs and lifestyle. Monofocal lenses offer clear vision at one distance, while multifocal or EDOF (Extended Depth of Focus) lenses can reduce reliance on glasses for various distances. Toric lenses correct

astigmatism, and accommodating IOLs aim to mimic natural focusing. Consulting with an ophthalmologist is crucial to determine the most suitable lens for your specific case.

Here's a more detailed breakdown:

1. Monofocal IOLs:

Pros: Clear vision at a single distance (near, intermediate, or far), generally good for patients who are comfortable with glasses for other distances.

Cons: Requires glasses for tasks not covered by the lens's focal point.

Best for: Patients who prioritize clear vision at one distance, may not mind glasses, or have other eye conditions like macular degeneration.

2. Multifocal IOLs:

Pros: Provide clear vision at multiple distances, reducing dependence on glasses.

Cons: May cause halos or glare around lights, especially at night.

Best for: Patients seeking to minimize glasses use, who are not overly bothered by potential visual disturbances.

3. Toric IOLs:

Pros: Correct astigmatism, providing clearer vision for those with an irregular corneal surface.

Cons: May require more precise placement during surgery.

Best for: Patients with astigmatism who want to improve distance vision.

4. EDOF (Extended Depth of Focus) IOLs:

Pros: Offer a balance between clear vision at multiple distances and reduced visual side effects compared to multifocal lenses.

Cons: May not provide the same level of near vision as multifocal lenses.

Best for: Patients who want good vision at multiple distances with fewer visual side effects than multifocal lenses, and who have an active lifestyle.

Rest other dropdown info can be taken from old website

For educational resources add amsler grid test, CVS, Post cataract care and all other resources from post op instruction page on old website- <http://mumbairetinacenter.com/poi.html#>

And other informational brochures that can be downloaded as well- will add them to the google drive

Wanted to add another section for Associate Doctor with a photo and basic information about my sister will send that information by tomorrow – **ADD THIS before gallery**

Wanted to add the google maps and Instagram link as well

Google maps: <https://g.co/kgs/xzZs7zL>

Instagram: <https://www.instagram.com/ajaydudanimumbairetinacentre/?hl=en>

Also add the avg google maps rating as 5 star

Change timing 4-8 PM

To confirm – schedule appointment field

For krish:

- 1) Upload clinic tour
- 2) To confirm – schedule appointment field
- 3) Logo
- 4) other hospital timings-