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- **Keywords**

Ocular trauma, Uveitis, Ocular inflammation, Biologics, Retinal Imaging,

- **Other IDs**

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Biography

I am practising as Consultant Ophthalmologist at National Healthcare Group Eye Institute at Tan Tock Seng Hospital, Singapore. After completing my medical studies from Nagpur, I did my post-graduation and fellowship from Sankara Netralaya, Chennai. I was subsequently working as Consultant Ophthalmologist (Uveitis, Ocular Trauma and Cataract) at Shri Ganapati Netralaya, Jalna. I also worked briefly at L V Prasad Eye Institute before migrating to Singapore in 2009. Subsequently I am working at Singapore and have been involved in significant research projects. I am currently on National Medical Council Research Scholarship at University College London and pursuing my research on retinal imaging. My areas of interest are Ocular inflammatory disorders, complex cataract, ocular trauma, ocular nanotechnology and retinal imaging. I had published many articles in peer reviewed journals and has presented free papers and delivered lectures on Ocular trauma and Uveitis both nationally and internationally. I had received many awards and research grants. I was also conferred with Healthcare Humanity Award by President of Singapore in 2011 for humanitarian projects in remote areas of the world.

- - **Tan Tock Seng Hospital: Singapore, SG**

| Consultant Ophthalmologist (National Healthcare Group Eye Institute)

Employment

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- - **National University Singapore - Faculty of Science: Singapore, SG**

| MMed (Ophthalmology)

Education

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- - **Sankara Nethralaya: Chennai, Tamil Nadu, IN**

- 2001-04-01 to 2003-03-31 | Fellowship in Ocular trauma and Uveitis (Ocular trauma and Uveitis)
Education
 - Source:Rupesh Agrawal
- - **Sankara Nethralaya: Chennai, Tamil Nadu, IN**
1999-04-01 to 2003-03-31 | DO, DNB, (Ophthalmology)
Education
 - Source:Rupesh Agrawal
 - **Royal College of Physicians and Surgeons of Glasgow: Glasgow, Glasgow, GB**
1999-04-01 to 2003-03-31 | FRCS (Ophtha;mology)
Education
 - Source:Rupesh Agrawal
- - **Open-globe wounds in operation Iraqi Freedom and Operation Enduring Freedom: risk factors for poor visual outcomes and enucleation***Acta Ophthalmologica*
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