

LJ Eye Institute Newsletter



LJ Eye Institute

August 2025 Edition

Advancing Vision Care Through Excellence, Innovation, and Dedication

Celebrating Independence Day at L J Eye Institute

On 15th August, whilst the whole of India was celebrating the 79th Independence Day, L J Eye Institute held its own set of short but meaningful celebrations despite our busy OPD schedule.

Dr. Urvish, Glaucoma Specialist, Paediatric Ophthalmologist, and Academic Head, proudly hoisted the flag on the institute's rooftop. This was followed by the National Anthem sung by our dedicated staff members.

Sweet ladoos were distributed amongst all, except those who observed fasts due to Janmashtami.



LJ Eye Institute: Beyond an Eye Hospital



OPD Excellence

Comprehensive outpatient services with specialist consultations



Academic Excellence

Training the next generation of eye care professionals



Research Innovation

Advancing eye care through cutting-edge research



Welcome Dr. Tanisha –

We warmly welcome Dr. Tanisha, who recently joined us as a new Cornea Fellow on 18th August. She has now become an integral part of the L J family.



Growth of the School of Vision Sciences

1

Three Years Ago

Started educating 3-4 students with a vision for excellence

2

Today

12 students incorporated with new applicants seeking entry

3

Future

Continued growth in vision science education

The journey of our "School of Vision Sciences" demonstrates remarkable growth and our commitment to nurturing future eye care professionals.



Advancements in Technology

"Science is ever-evolving. As per Darwin's rule, only those who adapt survive."

To keep pace with time and advancements, L J Institute recently procured the Robotic Z8 LDV **femtosecond laser** the first of its kind in North India.

This cutting-edge, low-energy, and high-precision technology represents a major milestone in our journey towards excellence.



Robotic Surgery



Bladeless Robotic Cataract Surgery

Precision surgery using advanced femtosecond laser technology for optimal outcomes



Robotic-refractive Surgeries

State-of-the-art vision correction in a patient-friendly environment



Robotic- Corneal Surgeries

Specialised corneal procedures performed with noise-free precision

Together with our FEMTO LDV Z8 system , we provide advanced services in a patient-friendly environment.

Straight Talk Programme at L J Eye Institute

On 29th August 2025, L J conducted "Straight Talk" to explore the essential aspects of making patients "Look Straight."

Deep Discussions

Participants engaged in comprehensive discussions on surgical steps

Live Surgery

Witnessing real-time surgical procedures for practical learning

Course Mentor: Dr. Urvish Vashisht served as the esteemed course mentor for this enriching programme.



Internship Completion of the students of GMN College



8 Students

Successfully completed their internship on 19th August 2025

Corporate exposure was an important part of their curriculum, and L J Institute proudly facilitated this valuable learning experience for the students from GMN College.

This milestone represents our commitment to nurturing the next generation of healthcare professionals.

Memory Lane: RNT Medical College Udaipur Visit

Our Medical Director, Dr. Vikas Mittal, recently visited RNT Medical College Udaipur to share his expertise on corneal matters.

3

Live DSEK Surgeries

Performed during the visit

C

Corneal Transplants

Completed in just 2 days

1st

Historic Moment

Individual keratoplasty within college premises

The comprehensive visit included wet lab training, lectures, and detailed discussions. Dr. Vikas mentored the team for additional surgeries, whilst Dr. Ruchi provided excellent retina care through in-depth OCT discussions.

RNT Medical College Udaipur Visit





Looking Forward

At L J Eye Institute, we continue our commitment to excellence in eye care, education, and innovation. Thank you for being part of our journey.

Excellence

Advancing vision care standards

Innovation

Leading with cutting-edge technology

Education

Training future professionals