

LAHORE EYECARE CENTER



Contents

OI ABOUT LHR EYE CARE CENTER

- Introduction

6 04 REFRACTIVE SURGERY

- Refractive Surgery - Shwind Amaris 750S / Galilei G6 - Waiting Area

6 CATARACT SURGERY

- Cataract Surgery - The Tomey OA-2000 - Waiting Area

Θ

10 N 10

(&) 08 **RETINAL SURGERY**

- Retinal Surgery - Leica M841 Microscope - Waiting Area / Recevery Area

10 DIAGNOSTICS AND LASERS

The Tomey OA-2000
Humphrey Field Analyser
VuPad
Revo OCT by Optopol
Galilei G6: Combining Topograph
Novus Varia by Luminus
YAG laser by LightMed
Examination Room 1
Examination Room 2

Introduction

We're dedicated to improving and preserving sight. Our state-of-the-art diagnostic testing, and advanced lasers enable us to provide the highest level of patient care.

Lahore eye care centre was established is 2016. Currently it is one of the largest eye care facilities of the country equipped with latest technology and LASER. It is truly a complete eye hospital as it provides treatment facility of all type of eye problems. Our speciality is cataract and refractive surgery. Hospital is being run under the direct supervision of Dr. Hassan Raza Qureshi.

Dr Hassan Raza completed his post graduation from the Royal college of surgeons of Edinburgh UK and also from college of Physician and Surgeons Pakistan. He is member and fellow of Royal College of Surgeons of Edinburgh UK. His ophthalmology career started since he was admitted in medical school as he is son of a very senior ophthalmologist of faisalabad Dr Sultan Akbar Qureshi (late); Who was pioneer in refractive surgery in Faisalabad almost 25 years back.



Shwind Amaris

It is one the best excimer lasers in the world.

Refractive Surgery

We use up to date technology for removal of glasses but before that a complete examination is done to see if patients are suitable for refractive surgery or not, After that **Galilei scan** is performed and then laser procedure is discussed regarding glasses removal which can be PRK, Lasik and terms PRK which is performed on **Shwind Amaris**.

Shwind Amaris

It is one the best excimer laser in the world being used in Moor Fields eye hospital London. Combined with Moria One Use plus micro keratome is the perfect set of LASIK surgery.

Waiting Area

Waiting area for patients where they can see live refractive surgery.



Galilei G6

Galilei G6: Combining Topography, Tomography, and Optical Biometry in One System

Access to high-definition pachymetry plus total corneal wavefront, curvature, and astigmatism data provides surgeons with a complete dataset to plan cataract or refractive surgery.





Oertli Cool Phaco System



The Tomey OA-2000

The Tomey OA-2000:

Integrates topography, axial length, lens thickness and pachymetry which yield perfect data set for ray tracing. This assures best results even in exceptional eye conditions or Toric IOL calculation. No matter if you use standard formulas or ray tracing calculation – both options are possible with the OA-2000.

Cataract Surgery

Our exclusive operation theatre reserved for cataract surgery is equipped with **Topcon OMS 90** microscope and **Orteli phaco system** with anterior vitrectomy and MICS phaco tips. More than 20 eye surgeons of faisalabad are using our services and are fully satisfied.

We also offer surgical assistance by highly skilled and experienced phaco surgeons.

Waiting Area

Separate waiting area for separate operation theatre for cataract surgery.





Retinal Surgery

This operation theatre is fully equipped for all kind of retinal surgeries. OT is equipped with **Leica M841** microscope and **BIOM system combined with Accurus vitrectomy machine** with 2500 cut rate. 20, 23, 25 G vitrectomy cutters are available. Cryo and endo Lasers are available for retinopexy and photo coagulation.

Doctors can use the facility or they can refer their patients for treatment of vitreo retinal diseases.

General Anaesthesia

This OT also has facility to perform surgeries like squint and DCR under general anaesthesia.

Recovery Area

Separate Recovery area reserved for patients operated under General Anaethesia.

Recovery Area





Diagnostics and Lasers



Integrates topography, axial length, lens thickness and pachymetry which yield perfect data set for ray tracing. This assures best results even in exceptional eye conditions or Toric IOL calculation. No matter if you use standard formulas or ray tracing calculation – both options are possible with the OA-2000.



Humphrey Field analyser for diagnosis and follow up of glaucoma patients



It is the latest B scan by Sonomed USA which gives you perfect resolution and depth to pick up even minor pathologies on B scan



By Optopol gives you Upto 12 mm retinal scan, module for OCT for GCC, Angio OCT and anterior segment OCT is also installed



Galilei G6: Combining Topography, Tomography, and Optical Biometry in One System.



Novus Varia by luminus gives you red green and yellow LASER suitable for photo in patients with vitreous haemorrhage coagulation.



YAG laser by LightMed is excellent for posterior capsulotomy, anterior capsulotomy, YAG laser iridotomy and hyloidotomy.



Equipped with digital slit lamp, applanation tonometer and chart projector.



Examination Room 2 E-02

Equipped with digital slit lamp, mounted on sliding table and chart projector

SUSTAINABLE DEVELOPMENT OF EYE HEALTH //



www.lec.com.pk



+92-41-8531135 +92-300-9669798



52W-102 Canal Road, Madina Town, Faisalabad.