

***Persian Eye Clinic***





**Contact :** No. 210, Mir St, Isfahan, Iran

Tel.: (+98) 3136644222 - (+98) 3136620705  
(+98) 3136620706 - (+98) 3136616635

Fax: (+98) 3136611831

[www.persianeyeclinic.com](http://www.persianeyeclinic.com)  
[info@persianeyeclinic.com](mailto:info@persianeyeclinic.com)





 **persianeyeclinik**

  @parsianeye  
  @persian\_eye\_clinic  
 @persian-eye-clinic  
 @persian\_eyeclinik  
 +98 905 414 5767



[www.persianeyeclinik.com](http://www.persianeyeclinik.com)

# About Persian Eye Clinic

Persian Eye Clinic (PEC) is a modern private eye specialty center with a full range of facilities and equipment for diagnosis and treatment of different kinds of eye problems and diseases. It is located in Isfahan city, the capital of Isfahan province in central part of Iran. Persian Eye Clinic was founded in 2004 by Dr. Mohammad Ghoreishi with the goal to provide the latest available technology and techniques in the field of ophthalmology. Dr. Ghoreishi is a well know university professor and eye specialist doctor and surgeon and he is the first doctor to perform Femtosecond Laser surgery and Femto-LASIK in Iran.

At PEC we pride ourselves in providing the highest quality eye care which begins with a professional and caring attitude. With our firm policy, we continue our endeavor to provide excellence vision and maintain our status as the leader in vision care, so that our patients will receive the most efficient and safe treatment and satisfactory services. We are committed to admitting all relevant standards throughout delivering our services to our esteemed clients. This goal is achieved and guaranteed by continuous effort of our physicians, technicians and staff to adhere to their mission, and by continuous monitoring of the integrity and proper performance of our organization by qualified administrators.

In addition to our own internal mechanisms, healthcare authorities and manufacturers of medical devices regularly and periodically send their representatives and experts to the center to control the quality of services provided at the facility, and this clinic has been approved for quality and excellence.

We Make Things Clear







Board of Managers at PEC

## Why to choose Persian Eye Clinic?

- At Persian Eye Clinic we use the most advanced diagnostic and therapeutic equipment and technologies in all fields of ophthalmology, and the services we offer to our patients are of world class quality.
- We are among the high volume surgery centers, as we perform thousands of vision correction surgeries annually, using the most advanced technology available today.
- This clinic was the first in Iran to offer femtosecond laser technology and to make it widely available to the patients. Femtosecond laser is used to perform advanced vision correction procedures such as femto-LASIK and SMILE. This laser is also widely used in other eye surgeries, such as corneal transplantation, intracorneal ring segments implantation and the most advanced cataract surgery.
- We are the first ophthalmologic center in the country, which combines two of the world's leading technologies, all-laser Femto-LASIK and the modern wavefront technology, to enable us to operate LASIK with a high level of precision, safety and efficacy.







- We are among the first centers in the world to acquire the most advanced excimer laser machine called Schwind AMARIS 1050. This cutting edge technology is capable of performing laser vision correction procedure at the highest level of safety with unmatched accuracy and precision. By acquiring this technology, we are able to perform non-touch Trans-PRK, which is exclusively performed by this machine. Trans-PRK can be used in most candidates of laser vision correction and is a smart substitution for LASIK and Femto-LASIK, especially in patients who have thin or irregular corneas.
- Our surgeons and physicians have been selected from among the most expert and experienced ophthalmologists and university professors and our staff are professionally trained and customer oriented.
- With regard to quality objectives, the clinic is the first center in the region to establish a quality management system in accordance with ISO 9001:2000 requirements and to receive the certificate from German company "TUVNORD". Also, the standardization plan based on the new quality management techniques of health care centers has been deployed in this center.
- With a comprehensive setting, we offer full range of diagnostic and therapeutic service in one site, which include but are not limited to: all kinds of eye examinations and prescriptions, almost all kinds of diagnostic images, the majority of laser therapies and ophthalmic surgeries.



# Our Services and Operations

- **Laser vision correction**  
(Refractive surgery)
  - . Femto-LASIK, PRK, LASEK
  - . No-touch Trans-PRK
  - . Topo-guided corneal refractive surgery
  - . Wavefront-guided corneal refractive surgery
- **Non-Laser vision correction**
  - . Permanent Intraocular Lenses (Phakic IOL) such as ICL, Toric-ICL, Artisan, Artiflex. Toric-Artiflex
- **Femtosecond laser surgeries**  
Using the most advanced Femtosecond laser technology to perform novel surgical techniques such as: Femto-LASIK, corneal inlays and rings, corneal transplantation & cataract surgery.
- **Cataract surgery, using the most advanced phaco machines**
  - Standard Phaco techniques
  - Advanced small incision techniques
  - Femtosecond laser cataract surgery
  - Pediatric cataract surgery
- **Intraocular lenses**
  - . Aspheric, Toric (Astigmatic), Bifocal, Trifocal, & Extended depth of focus (EDOF) lenses
  - . Phakic IOL





- **Corneal surgery**

- . Corneal transplantation:
- . Penetrating & lamellar techniques
- . PK, DALK, DSEAK, DMEK
- . Stem cell transplantation
- . Corneal transplantation with Femtosecond laser
- . Amniotic membrane transplantation
- . Excimer laser therapeutic surgery (PTK)
- . Intracorneal rings and inlays
- . Astigmatic correction surgeries
- . Pterygium surgery
- . Keratopigmentation, femtosecond laser assisted

- **Intracorneal rings**

- . Keraring, INTACS, MyoRing

- **Corneal cross linking (CXL) for keratoconus**

- **E-Eye IPL for dry eye therapy**

- **Glaucoma surgery**

- . Trabeculectomy
- . Shunt surgery, Ahmed Glaucoma Valve (AGV)
- . Laser photocoagulation
- . Minimally invasive procedures

Our Services and Operations



## Our Services and Operations

- **Oculoplast, aesthetic and reconstructive procedures**
  - . Blepharoplasty, canthoplasty, ptosis,
  - . Botox,
  - . Plasma (Plexer)
- **Strabismus (ocular deviation) surgery**
  - . Standard and microsurgical techniques
- **Vitreo-retinal surgeries using latest technology, DORC Eva machine**
- **Intravitreal injections: Avastin, Eylea, Ozurdex**
- **Retinal laser therapy for diabetes**
- **Macular pulse laser therapy**
- **Yag laser capsulotomy and vitreolysis for floaters**
- **Consultation and Eye examination**
- **Optometry services**
  - . Spectacle prescription
  - . Contact lens fitting: Soft, Toric,
    - . Rigid Gas Permeable, Hybrid,
    - . Scleral, Mini scleral





# Our Technology



## ● Excimer laser:

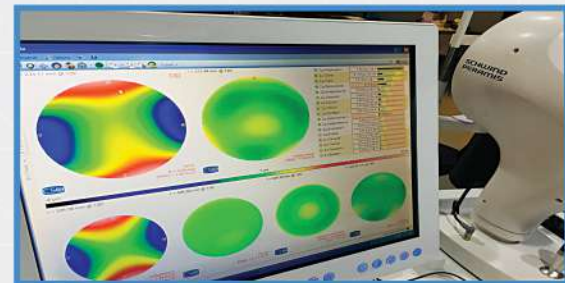
- Schwind AMARIS 1050 RS excimer laser by Schwind Eye Tech Solutions Company. This state-of-the-art technology is the most advanced laser machine on the market. This system is of high precision and safety with the highest capabilities compared to other systems. Persian Eye Clinic was the first in Iran to acquire this advanced technology.
- Bausch & Lomb Technolas Teneo 2 Excimer laser. This laser with Zyoptix program is also a very advanced system.

## ● Femtosecond laser:

- Bausch and Lomb Victus Femtosecond Laser. This laser is capable of performing a variety of procedures including corneal transplants, Femto- Lasik and Femto cataract surgery.
- VisuMax SMILE femtosecond laser (soon)

## Our Diagnostic Technology

- Oculus Pentacam HR, the most advanced Sheimpflug imaging system for corneal tomography and topography
- Corvis ST, biomechanical measurement of the cornea
- Tomey , TMS4 placido based topography
- Schwind Sirius topography and tomography
- Schwind Peramis ocular and corneal aberrometry
- iTrace topography and aberrometry
- Dual workstation : Zywave aberrometry and Orbscan topography
- CASIA anterior segment OCT and topography
- Heidelberg Engineering advanced OCT for retinal and glaucoma diagnosis





## Our Diagnostic Technology

- OptoVue OCT and OCT angiography
- OptoVue corneal OCT and epithelial mapping
- IOL Master 700 optical Biometry
- Tomey OA-2000 optical Biometry
- New Topcon auto refractometer with keratometer, pachymeter and adjusted tonometer
- Vector Vision contrast sensitivity testing
- Optos wide field Fundus photography, fluorescein angiography and ICG
- Zeiss Humphery perimetry
- Ellex UBM / B-SCAN/ A-SCAN sonography
- Ultrasound immersion biometry
- Specular microscopy





SCHWIND AMARIS

Canon

Canon

SCHWIND AMARIS





## Virtual Tour



No.210, Mir St, Isfahan, Iran

Email :  
info@persianeyeclinic.com

 [www.persianeyeclinic.com](http://www.persianeyeclinic.com)

210 , Mir Street , Isfahan , Iran