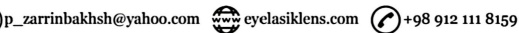


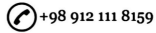
Parviz Zarrinbakhsh

Ophthalmologist









Profile

Senior ophthalmologist having practiced and taught throughout the years with a keen passion for treatment

Experience

OPHTHALMOLOGIST AT ZARRINBAKHSH EYE CLINIC, 1982-PRESENT

Private practice.

STAFF SURGEON AT RAZI EYE CLINIC, 1992-PRESENT

Reference: Dr. Fallahi - +98 912 139 8643

MANAGING DIRECTOR AT IRAN LENS GOSTAR CO., 1992-PRESENT

Founder. Lens producing company specialized in soft, RGP, scleral, Ortho-K, cosmetic and specialty lenses.

PRESIDENT AT IRAN INSTITUTE OF OPTICS AND LENSES, 2001-PRESENT

Founder & researcher. Research institute focused on Reference lenses and the development of novel techniques and instruments in the field of ophthalmology

Reference: Dr. Zarrindast - +98 912 338 7361

STAFF SURGEON AT VANAK CLINIC, 1988-1992

Reference: Dr. Khorshidian - +98 912 125 9863

STAFF SURGEON AT ZOMOROD CLINIC, 1984-1988

Reference: Dr. Khorshidian - +98 912 125 9863

ASSISTANT PROFESSOR OF OPHTHALMOLOGY AT SHAHID BEHESHTI UNIVERSITY OF MEDICAL SCIENCES, 1982-1985

Reference: Dr. Behroozi - +98 912 109 9196

MEDICAL DIRECTOR AT PUBLIC HEALTH OFFICE OF BORUJERD, 1977-1978

1ST LIEUTENANT/MEDICAL OFFICER AT HEALTH CORPS OF THE IMPERIAL STATE OF IRAN, 1975—

Mandatory military service.

Education

TEHRAN UNIVERSITY OF MEDICAL SCIENCES - DOCTOR OF MEDICINE, 1967-1974

Thesis: Statistical study of ophthalmic traumas during the Iran-Iraq War.

SAADI HOSPITAL OF SHIRAZ - INTERNAL MEDICINE/SURGERY RESIDENT, 1978-1978

FARABI EYE HOSPITAL - OPHTHALMOLOGY RESIDENT, 1978-1981

Certificates and Courses

EDUCATIONAL COMMISSION FOR FOREIGN MEDICAL GRADUATES (ECFMG) CERTIFICATE, 1976

Page 1 of 4

"CIRUGIA DA MIOPIA E ASTIGMATISMO" COURSE, 1993

"RADIAL KERATOTOMY" COURSE" COURSE, 1993

Organizations

AMERICAN ACADEMY OF OPHTHALMOLOGY (AAO)

Member since 1986.

AMERICAN SOCIETY OF CATARACT AND REFRACTIVE SURGERY (ASCRS)

Member since 1989.

EUROPEAN SOCIETY OF CATARACT & REFRACTIVE SURGEONS (ESCRS)

Member since 1989.

EUROPEAN FEDERATION OF THE CONTACT LENS AND IOL INDUSTRIES (EFCLIN)

Member since 1990.

IRANIAN SOCIETY OF OPHTHALMOLOGY (IRSO)

Member since 1977.

SURGICAL EYE EXPEDITIONS (SEE) INTERNATIONAL

International affiliate since 1996.

Lectureships, Congress and Seminar Participation

KEYNOTE SPEAKER AT THE XXVTH INTERNATIONAL CONGRESS OF OPHTHALMOLOGY (INTERNATIONAL COUNCIL OF OPHTHALMOLOGY)

"TB Uveitis in Iran"

INVITED LECTURER AT THE FACULTY OF OPTOMETRY, RAZI EYE CLINIC

Training Courses for Ophthalmologists and Optometrists.

KEYNOTE SPEAKER AT 7TH ANNUAL CONFERENCE OF OPHTHALMOLOGY (FARABI EYE HOSPITAL)

"Infectious Disorders of Corneal Lenses"

SCIENTIFIC SECRETARY AT 18T IRANIAN NATIONAL CONTACT LENS SEMINAR (IRSO)

INVITED LECTURER AT SHIRAZ UNIVERSITY OF MEDICAL SCIENCES

"Refractive Disorders of the Eye and their Management"

KEYNOTE SPEAKER AT ZAHEDAN OPHTHALMOLOGY CONGRESS (ZAHEDAN UNIVERSITY OF MEDICAL SCIENCES)

"Specialty Contact Lenses and their Fitting"

KEYNOTE SPEAKER AT TABRIZ PAEDIATRICS OPHTHALMOLOGY CONGRESS (TABRIZ UNIVERSITY OF MEDICAL SCIENCES)

"Paediatric Specialty Contact Lenses and their Fitting"

INVITED LECTURER AT FARABI CATARACT SEMINAR (FARABI EYE HOSPITAL)

"Advances in Corneal Surgeries"

Teaching

ADVANCED EYE ANATOMY

Advanced-level course for PGY-1 Ophthalmology Residents at Shahid Beheshti University of Medical Sciences.

EYE ANATOMY

Introductory course for Medical Students at Shahid Beheshti University.

ADVANCED EYE PHYSIOLOGY

Advanced-level course for PGY-1 and PGY-2 Ophthalmology Residents at Shahid Beheshti University of Medical Sciences.

EYE PHYSIOLOGY

Introductory course for Medical Students at Shahid Beheshti University of Medical Sciences.

Page 2 of 4

EYE DISEASES AND INFECTIONS

3rd year course for Medical Students at Shahid Beheshti University of Medical Sciences.

CURRENT ADVANCES IN THE DIAGNOSIS AND TREATMENT OF OCULAR PATHOLOGIES

Advanced-level course for PGY-1, PGY-2 and PGY-3 Ophthalmology Residents at Shahid Beheshti University of Medical Sciences.

CONTACT LENSES AND SPECIALTY CONTACT LENSES

Advanced-level course for PGY-2 Ophthalmology Residents at Shahid Beheshti University of Medical Sciences.

INTRODUCTION TO OPHTHALMIC SURGERIES

Advanced-level course and practical surgery rotations for 6th and 7th year Medical Students and PGY-1 Residents at Shahid Beheshti University of Medical Sciences.

ADVANCED SURGICAL PROCEDURES OF THE EYE AND SURROUNDING TISSUE

Advanced-level course and practical surgery teachings for PGY-2 and PGY-3 Residents at Shahid Beheshti University of Medical Sciences.

Research Articles

Naderan M, Rajabi MT, Zarrinbakhsh P, Naderan M, Bakhshi A. Association between Family History and Keratoconus Severity. Current Eye Research. 2016;41(11):1414-1418. doi:10.3109/02713683.2015.1128553.

Naderan M, Rajabi MT, Zarrinbakhsh P. Distribution of Anterior and Posterior Corneal Astigmatism in Eyes With Keratoconus. *American Journal of Ophthalmology*. 2016;167:79-87. doi:10.1016/j.ajo.2016.03.051.

Naderan M, Rajabi MT, Zarrinbakhsh P, Bakhshi A. Effect of Allergic Diseases on Keratoconus Severity. Ocular Immunology and Inflammation. 2016;25(3):418-423. doi:10.3109/09273948.2016.1145697.

Naderan M, Rajabi MT, Zarrinbakhsh P, Farjadnia M. Is keratoconus more severe in pediatric population? International Ophthalmology. 2016;37(5):1169-1173. doi:10.1007/s10792-016-0382-5.

Naderan M, Rajabi MT, Zarrinbakhsh P. Intereye asymmetry in bilateral keratoconus, keratoconus suspect and normal eyes and its relationship with disease severity. *British Journal of Ophthalmology*. 2017;101(11):1475-1482. doi:10.1136/bjophthalmol-2016-309841.

Rajabi MT, Hosseini SS, **Zarrinbakhsh P**, et al. Utility of orthokeratology contact lenses; efficacy of myopia correction and level of patient satisfaction in Iranian myopic/myope-astigmatic patients. *Journal of Current Ophthalmology*. 2015;27(3-4):99-102. doi:10.1016/j.joco.2016.01.002.

Rajabi MT, Doostdar A, Zarrinbakhsh P, et al. Rigid contact lens fitting based on keratometry readings in keratoconus patients: predicting formula. *International Journal of Ophthalmology*. 2011;4(5):525-528. doi:10.3980/j.issn. 2222-3959.2011.05.13.

Surgical Expertise

BLEPHAROPLASTY

40+ eyes.

LASIK SURGERY

2000+ eyes.

PHOTOREFRACTIVE KERATECTOMY (PRK)

2000+ eyes.

FEMTOSECOND LASER SURGERY

300+ eues.

CATARACT SURGERY

1000+ eyes.

STRABISMUS SURGERY

500+ eyes.

PTOSIS SURGERY

100+ eyes.

Page 3 of 4

FOREIGN BODY REMOVAL

1000+ eyes.

PTERYGIUM SURGERY

200+ eyes.

POST-CORNEAL LACERATION SURGERY

300+ eyes.

CHALAZION REMOVAL SURGERY

500+ eyes.

GLAUCOMA TRABECULECTOMY & ELECTROCAUTERY

70+ eyes.

Patents and Inventions

D-2 GAS PERMEABLE LENSES FOR KERATOCONUS, 2005

GP lenses that bridge over the cornea and do not contact the centre of the corneal protrusion in keratoconus patients, improving vision whilst reducing chances of corneal abrasions. Patent n° 33201. http://ip.ssaa.ir/Patent/SearchResult.aspx?DecNo=38407032&RN=33201

NEW ORTHOKERATOLOGY CONTACT LENS DESIGN FOR MYOPIA, 2004

Improvement upon overnight Ortho-K lenses that have a higher range of eye power for which they can be used while providing a faster myopia correction. A special formula devised for these lenses necessitates only keratometry and eye power measurements as a basis for prescription instead of the usual need for a trial set and topography. Patent n° 29893.

http://ip.ssaa.ir/Patent/SearchResult.aspx?DecNo=38303098&RN=29893

NEW ORTHOKERATOLOGY CONTACT LENS DESIGN FOR HYPERMETROPIA AND PRESBYOPIA, 2004

Improvement upon overnight Ortho-K lenses that have a higher range of eye power for which they can be used while providing a faster correction of hypermetropia or presbyopia. A special formula devised for these lenses necessitates only keratometry and eye power measurements as a basis for prescription instead of the usual need for a trial set and topography. Patent n° 30068.

http://ip.ssaa.ir/Patent/SearchResult.aspx?DecNo=38304129&RN=30068

HARD PAEDIATRIC GAS PERMEABLE CONTACT LENSES FOR APHAKIA AND OTHER REFRACTIVE DISORDERS, 2004

Special design GP lenses and trial sets for new borns and children that prevent amblyopia and correct corneal and refractive eye disorders. Patent n° 30067.

http://ip.ssaa.ir/Patent/SearchResult.aspx?DecNo=38304128&RN=30067