

Building Kabul's World-Class Eye Hospital

About Aman Eye Hospital

>> Aman Eye Hospital The Gift of Sight

www.amaneyehospital.af

Welcome & Introduction.

Aman Eye Hospital



Aman Eye Hospital (AEH) is one of the leading private eye hospitals, established in 2011 in Kabul, Afghanistan. It is licensed by the Ministry of Health and obtained an ISO 9001-2008 Certification. Before that Aman Eye Hospital was operating in Khost Province. The founder, Dr Khushal Aman and Co-founder Dr Mohammad Naeem Aman strongly believe that world-class eye care requires world-class technology to deliver the best possible eye health services. Therefore, Aman Eye Hospitalis fully equipped with cutting-edge eye treatment and technology.



It's all about Aman Eye Hospital



The hospital has heavily invested in facilities designed with keeping the patients needs in mind. The new building of Aman Eye Hospital is a six floor modern building on 500 square meter land. It is a purpose built design for eye care and treatment facility. AEH provides patients with a diverse range of clinical services. Consist of the following departments, anterior segment, Oculoplastic, retina, glaucoma, pediatric, corneal, and neuro ophthalmology.

















Words of our Chief Executive Officer











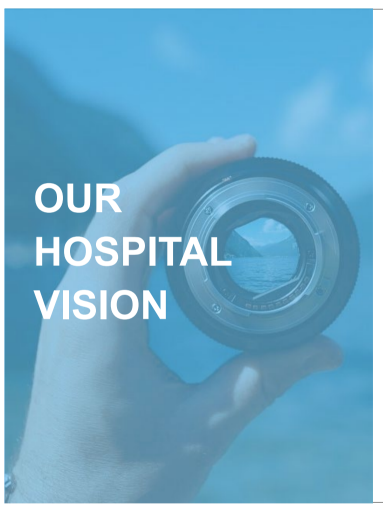
Chief Executive Officer



To provide modern preventive and curative health care services to all the patients regardless of cast, color or creed and irrespective of their ability opay in a value added environment full of care and compassion by an exceptional team of health care professionals.

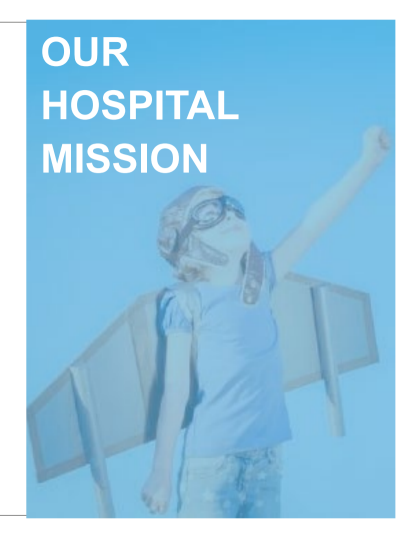






Autonomous medical facility with international standard for the hospital. Supplying 24 hours' excellent services in eye field with the global standards. Providing home for personnel around the hospital building. Hospital improvement to reach the highest stage in the world in health services for our dear compatriots.

To reach beyond excellence in health care and to become the leading health organization in Afghanistan with a range of products, services, quality consistent with the highest patients expectation.



Why Choose Us?

Phaco emulsification is the most common and modern cataract surgery technique performed, cataract surgery is used to restore vision in patients whose vision has become cloudy from cataract (a clouding of the eyes lens), in this procedure the eyes internal lens is emulsified with an ultrasonic handpiece and aspirated from the eye. Then a foldable intra ocular lens is injected into the eye.

We have done more than 5944 Phaco surgeries.

PRK (photorefractive keratectomy) is a type of refractive surgery to correct myopia (nearsightedness), hyperopia (farsightedness) and astigmatism. PRK was the first type of laser eye surgery for vision correction and is the predecessor to the popular LASIK procedure. The good news is that PRK and LASIK surgery results are considered a permanent solution for vision loss, and most people find that their improved eyesight lasts for a lifetime. ... But, there are a few things that need to be considered that can impact the long-term effects of your vision correction surgery.

We have done more than 296 PRK surgeries.

Retinal Detachment is a disorder of the eye in which the sensory retina separates from the RPE, the layer under neath, symptoms include an increase in the number of floaters, flashes of light and worsening of the enter parts of the visual field, this maybe described as a curtain over part of the field of vision. Without surgery treatment permanent lose of vision occur.

We have done more than 193 surgeries.

Keratoplasty Corneal blindness is the third major cause after cataract and refractive errors. Corneal transplantation also known as corneal grafting which is a surgical procedure where a damaged or diseased cornea is replaced by donated corneal tissue, when the entire cornea is replaced it is known as penetrating keratoplasty and when only a part of the cornea is replaced it is known as lamellar keratoplasty.

We have done more than 11 surgeries.

C3R is Corneal Collagen Cross-linking with Riboflavin. Ultraviolet light is used to promote increased cross-linking between collagen fibres within the cornea (the front transparent structure of the eye). Increasing the amount of cross-linking results in increased strength or rigidity of the cornea. Strengthening the cornea by cross-linking its building blocks (collagen) can arrest progression of keratoconus and has also been reported to reverse partially the corneal steepening that has already taken place.

We have done more than 65 C3R laser therapy.

Secret of our success.

Welcome to Aman Eye Hospital

Aman Eye Hospital has several relaxing recovery suites where patients are taken after their procedures are over. The recovery lounges are very comfortable where patients and their attendants could rest and enjoy some refreshments until they feel hundred percent ready to return home. Most patients come from very remote provinces for treatment. They do not have to look and pay for hotel rooms. They enjoy the comfortable environment and the Afghan hospitality inside the hospital.

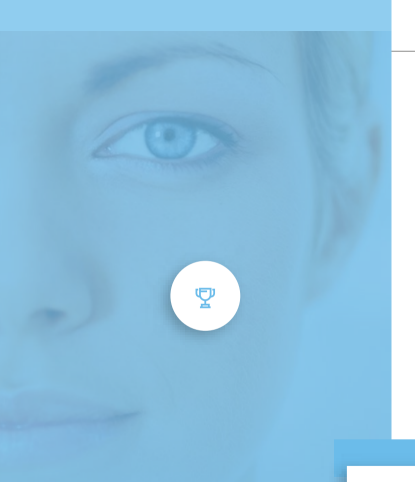
Aman Eye Hospital is supported by over 100 dedicated doctors, optometrists, refractionists, healthcare technician, nurses, and administrative team who have only one aim as team to be on hand to provide the highest level of treatment, care and committed to the welfare of the patients.

Aman Eye Hospital's Consultant Ophthalmic Surgeons are the best in the industry. Each consultant is a renowned surgeon in Afghanistan.



Around 5,500 procedures are performed annually. Aman Eye Hospital is proud to offer the latest laser and implantable contact lens treatments for vision correction and consultants specialising in `cosmetic eye treatment, enables patients to access the most comprehensive range of ophthalmic services available in the region.

They aim to make procedures safer and more accurate with better results and faster recovery, by using the most advanced equipment.

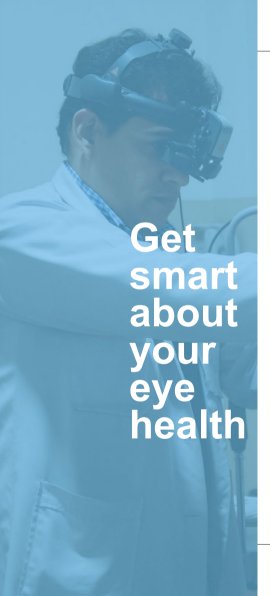


Powerful Technologies.

The followings are some of the treatment specific technologies used in Aman Eye Hospital.

- Laser eye surgery and lens replacement (Phaco+IOL)
- Excimer Lasers for Laser Vision Correction
- Laser Treatment for Clouding of the Lens Capsule (YAG Laser)
- Laser Treatment for Glaucoma (SLT)
- Age-related Macular Degeneration
- Anti-VEGF drugs
- Intra-ocular Lens for Visually Impaired People (IOL-VIP)
- Retinal Detachment Surgery (P.P.V)

High quality Service...



Best Techniques for Diagnosing and **Treating Retinal Conditions**

OCT (Ocular Coherence Tomography)

Noninvasive, noncontact, imaging technology to examine the retina, which enables the surgeon to measure the thickness of each layer precisely.

HRT 3 (Heidelberg Retinal Tomographer)
An incredible imaging system that uses laser light to measure the three dimensional structure of the retina and optic nerve.

Fundus fluorescein angiography (FFA)

A dye-tracing method that allows surgeons to examine blood with the surgeons to examine blood with the surgeons to examine blood with the surgeons are surgeons.

A dye-tracing method that allows surgeons to examine blood vessels in the retina, choroid, and iris of the eye.

Lasers for treating retinal conditions

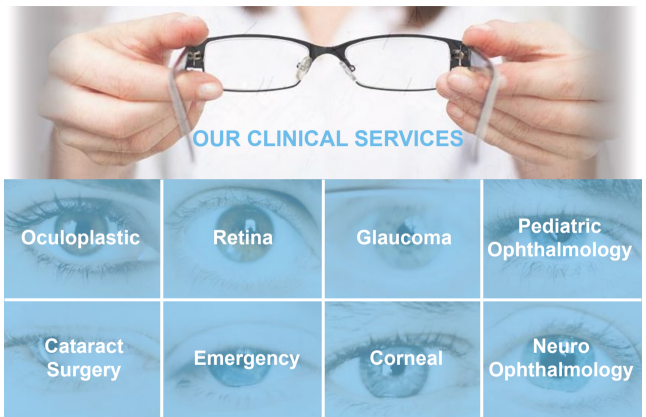
Lasers may also be used in the treatment of retinal conditions related to diabetes
(Grid or Focal PRP treatment) or to repair a torn or detached retina (retinopexy).



Aman Eye Hospital		
1		

Our Success Speaks for Itself

YOU DON'T NEED GLASSES YOU NEED SMART VISION.



A NETWORK OF EXPERIENCED DOCTOR.



Over 100 dedicated Doctors, Optometrists, Refractionists, Healthcare Technician,
Nurses and Administrative.

Aman Eye Hospital is supported by over 100 dedicated doctors, optometrists, refractionists, healthcare technician, nurses, and administrative team who have only one aim as team to be on hand to provide the highest level of treatment, care and committed to the welfare of the patients.



Thank you.

If you have any questions, concerns, or comments regarding Aman Eye Hospital, please feel free to contact us.

Contact:

Seelo Main Road, Khushal Khan Mena Kabul, Afghanistan +93-202561215 / +93-797300800

info@amaneyehospital.af

www.amaneyehospital.af

