INDEX

Preface
Main Specialties
Medical Tourism
Quality Achievements
Development Table
Overseas Centers

EXCELLENCE IN EYE CARE!
Initiating its services in 1996, Dünyagöz Hospitals Group brings solutions to all kinds of problems related to ocular and periorcular health with hundreds of different treatment methods provided in all eye-related branches using state-of-the-art technologies. Beginning a new era with branch hospital services in Turkey, Dünyagöz Hospitals Group provides its health services both domestically and internationally at a total of 25 different locations with a daily capacity of 8000 outpatients and 1000 surgical operations.

Dünyagöz Hospitals Group has taken its place among the few exceptional centers worldwide within a short time, with its continuously renewed and comprehensive technology, its experienced medical staff of 300 members consisting of lecturers and specialists, its staff of approximately 2,500 employees and its contemporary understanding of management. Dünyagöz Hospitals Group has opened 25 branches in 11 provinces throughout Turkey, including İstanbul, Ankara, Antalya, İzmir, Adana, Samsun, Tekirdağ, Bursa, Konya, Sakarya and Gaziantep, and also provides services in 5 different international locations in Frankfurt and Köln, Germany, in Tbilisi, Georgia, in Baku, Azerbaijan and in Amsterdam, the Netherlands. With 20 branches in 11 different cities in Turkey, including Istanbul, Ankara, Antalya, İzmir, Adana, Samsun, Tekirdağ, Bursa, Konya, Sakarya and Gaziantep, plus five different overseas branches in Frankfurt and Köln, Germany, Tbilisi, Georgia, Baku, Azerbaijan, and Amsterdam, the Netherlands, Dünyagöz Hospitals Group offers to the public all of its experience, technology and scientific achievements, as well as its financial strength, as part of its Mission: “Everyone is Entitled to A Good Eyesight.”

We are growing with your confidence...

I’m Prof. Dr. Ioannis G. Pallikaris, and for over 40 years I’ve been working to contribute to the fields of Ophthalmology and Medicine. I’m also known in the field of Medicine as the inventor of Lasik. I have been acting as the science advisor to the Dünyagöz Hospitals Group since 2000. Having started to serve in 1996, Dünyagöz Hospitals Group continues to provide services with its state-of-the-art technological equipment, experienced medical staff of 30 individuals including associate professors and specialist physicians, around 2000 expert employees, experience with 12 million cases, and a focus on patient satisfaction.

Dünyagöz is a huge brand that has become a reference point for ophthalmologists like me as well as for the global healthcare sector. At the Surgical Training Department established by Dünyagöz within the Group, ophthalmologists from inside and outside the country are given accredited training about specially designed diverse cases in a safe environment with EYESI, a Surgical Simulator that is only in use at select training and research hospitals around the world. Within the scope of my duty, I will contribute to the values of Dünyagöz so that it can continue to work as an institution that designs treatment methods and technologies of not only today but also the future.

With 20 branches in 11 different cities in Turkey, including İstanbul, Ankara, Antalya, İzmir, Adana, Samsun, Tekirdağ, Bursa, Konya, Sakarya and Gaziantep, plus five different overseas branches in Frankfurt and Köln, Germany, Tbilisi, Georgia, Baku, Azerbaijan, and Amsterdam, the Netherlands, Dünyagöz Hospitals Group offers to the public all of its experience, technology and scientific achievements, as well as its financial strength, as part of its Mission: “Everyone is Entitled to A Good Eyesight.”

We aim to be worthy of your trust.

Today, tomorrow and forever…

Sincerely,

Prof. Dr. Ioannis G. Pallikaris
International Medical Director
Turkey’s Most Extensive Eye Examination: The Dünyagöz Extensive Eye Examination

Our eyes not only allow us to behold the beauties of the world, but also contribute to 85% of our perception amongst all our sensory organs; only the brain is a more complex and more significant bodily organ. The second most important organ of our body, our eyes are directly affected by eye malnutrition, external factors, genetics and many other health issues such as systemic diseases. Even if you do not have any vision problems, undergoing regular eye examinations annually will ensure that you see the beauties of life for many years with healthy eyes. With an Extensive Eye Examination, an eye health map can be drawn which will facilitate early diagnosis of various diseases such as diabetes, brain tumor, AIDS, Alzheimer’s disease, blood and cardiac diseases, metabolic disorders, and Parkinson’s disease.

7 Stages Of Extensive Eye Examination

1- Visual acuity testing
Your ability to see fine details nearby or at a distance is measured by tests comprising of letters and numbers that gradually get smaller in size.

2- Refraction test
Refractive status of the eye is measured using state-of-the-art technologies and your doctor determines your myopia, hyperopia, and astigmatism status in line with this information so that your vision will be better.

3- Examination of the eyelids
The condition of the eyelids, base of the eyelashes, lacrimal glands and tear ducts, as well as the areas surrounding the eyes is checked.

4- Examination of ocular movement
Inner eye muscles control the pupil’s movements. Outer eye muscles ensure that the eyes are parallel. The condition of strabismus and diplopia is determined by reviewing the full range and parallelism of the ocular movement.

5- Intraocular pressure measurement
Intraocular pressure is automatically measured only with air contact through state-of-the-art technologies. In inconclusive situations, your doctor may determine the intraocular pressure using manual methods. These measurements are essential for early diagnosis of glaucoma.

6- Biomicroscopic examination
A tonometer device with a slit lamp developed for eye examinations is used to examine the eyelid, conjunctiva, iris, and lens structures of your eye.

7- Retina examination with eye drops
This examination with eye drops not only diagnoses damage such as macula, retinal tear/detachment and glaucoma, but also provides information about the damage that diseases such as hypertension and diabetes do to the nervous system. Furthermore, it has a critical role in diagnosing brain tumors and certain other diseases. Checking eye bases by diluting the eye is of critical importance for early diagnosis and appropriate treatment.

All examinations in Dünyagöz Hospitals Group are performed according to a 7-step extensive eye examination.
Cataract

Cataract cannot be corrected with drug therapy or glasses. It can be present at birth, but frequently appears due to age. Once formed, a cataract can only be treated with surgery. The condition is associated with a decrease in both the near and far vision to a degree that complicates the person’s social life.

The surgical operation is based on a system where the lens, which is no longer transparent, is removed and replaced with a new lens. In cataract surgeries, the technology used and the quality of the lens implanted into the eye determine the success of the surgery and most importantly, the quality of vision. The most crucial point that all patients should ask about is the quality of the lens to be implanted into their eyes.

At JCI-certified Dünyagöz, we only use FDA-approved intraocular lenses.

How An Eye With Cataract Sees?

Cataract occurs when the natural lens in the eye loses its transparency and turns opaque. The individual cannot see clearly and perceives colors to be pale. There are multiple factors affecting the development of cataract, but the most commonly seen type is age-related cataract.

With FDA-approved intraocular lenses:
- Clear vision at any distance with the option of multifocal (or trifocal) intraocular lenses
- Quality, sharp vision for a lifetime
- Quality night vision thanks to high color perception and contrast sensitivity
- Retina protection with UV filter
- Rapid recovery without damage to the eye tissues.

A Revolution in Cataract Surgery!
Femtosecond Laser Cataract Surgery

At Dünyagöz Hospitals Group, surgical operations are performed in 15 minutes without any general anesthesia, needles, blades or pain using local anesthetic eye drops to numb the eye. You can return home right after the procedure. The operated eye remains closed for one night only. The patient returns to daily life following the doctor’s examination the next day.
Cataract Treatment Meets With High Technology!

While cataract surgery has advanced significantly today in terms of technology, some complications, though very rare, may develop in the operations which cannot be avoided. The doctor’s extensive experience in surgical cases is very important in avoiding such complications. At today’s level of progress, cataract treatment with laser is possible, which is a groundbreaking development in eye surgery. In Femtosecond Laser Cataract Surgery, many manipulations done with the surgeon’s hand such as cutting the capsule can be performed in seconds using laser. This results in safer surgeries and a dramatic decrease in the risk of complications.

Advantages of Laser Cataract Surgery

The Phaco method which uses ultrasound energy is also employed in laser cataract surgery. However, making the cuts with Femtosecond laser leads to a more effective surgery. Laser cataract surgery is the ideal method particularly for patients with cornea problems and whose corneal cell count is not suitable.

Previously, people undergoing cataract surgeries used to require 2-3 days of rest, but with this new method, they can now resume their social lives sooner than before.

Blade-Free Cataract Surgery!

After bladeless laser eye surgery, cataract treatments with blades have become history. Bladeless cataract surgeries with the so-called Femtosecond laser technology were performed for the first time in Turkey by Dünyagöz Hospitals Group at the same time as hospitals in Europe. After cataract surgeries with laser, a revolutionary breakthrough in the medical world, patients are able to recover in a very short time and immediately return to their daily routines.

State-of-the-art Femtosecond Laser Cataract Surgery For the First Time in Turkey At Dünyagöz.
Eyelid and Periocular Plastic Surgery

Eye plastic surgery operations can be performed on individuals of all ages who require them, as determined by a specialist physician. The plastic surgery operations we perform in our hospital aim to give the person a healthier and more natural look, so that they look their age, but with a much healthier and refreshed appearance. Therefore, it is important that eyelid plastic surgeries be handled by oculoplastic surgeons who are familiar with eyelid anatomy and know the principles of cosmetic surgery.

Providing services as a fully-equipped, independent department in our hospital, our Oculoplastics unit includes our physicians experienced in oculoplastics who provide treatments for all kinds of conditions from eyelid disorders to cosmetic eyelid surgery, from Botox to prosthetic eye surgeries and the creation of ocular prostheses.

Ocular and periocular conditions treated at our Oculoplastics unit

- Lower or upper eyelid ptosis
- Eyelid deformities
- BOTOX for wrinkles around the eyes
- Thyroid-related eyelid deformities
- Eyelid deformities due to facial paralysis
- Thyroid-related bulging of the eye
- Eyelid spasm
- Motile prosthetic eyes
- Lachrymal duct occlusion
- Under eye bags

Oculoplastics

Oculoplastic surgery is a branch which deals with the skin around the eyes, eyelids, lacrimal ducts and orbital (eye socket) diseases.

At the department of Plastic Surgery for Eyelid and Periocular Tissues (Oculoplastics), all kinds of treatment and plastic surgery procedures are performed, ranging from Botox applications to eliminate wrinkles around the eye, to returning droopy eyelids back to their natural appearance, from removal of eye bags to prosthetic eyes and intraocular tumor surgeries.
The only method approved for laser eye treatment by NASA and the United States Armed Forces: iLASIK

With iLASIK, the state-of-the-art laser technology anticipated by patients and trusted by physicians, it is possible to deliver personalized treatment for refractive errors.

iLASIK is a combination of the state-of-the-art laser technology, INTRALASE (bladeless laser), and the custom-made Wavefront (Advanced CustomVue). iLASIK provides a high success rate, owing to the fact that each treatment process is planned entirely with the patient’s personal vision quality in mind.

No-Flap Surgery. Smile Laser Technology at DÜNYAĞÖZ Hospital

Smile laser method allows for laser surgery using advanced Femtosecond laser technology without a flap or making a large cut on the cornea. With the help of this technology which delivers perfect superiority in terms of corneal biomechanics, post-surgery risk of dry eyes is reduced. And the No Touch method enables the laser surgery to be completed without any intervention by the physician.

What Will Change in Your Life?

• You can clearly see your watch and your face in the mirror.
• You can have a natural appearance and sight without glasses or contact lenses.
• You can feel more comfortable and be more successful in sports activities.
• You will be affected less by weather events such as wind and rain.
• You can save money by making a one-time payment that is much lower than the amount you would have to pay for glasses and contact lenses in a lifetime.
• You can increase your quality of life by eliminating limitations in your daily activities caused by glasses and contact lenses.

Excimer Laser

With the state-of-the-art Intralase (bladeless) laser technology used on individuals determined to be laser-compatible at DÜNYAĞÖZ Hospitals Group:

• Complications during surgery are highly reduced.
• Risks such as night vision difficulties and the inability to achieve the targeted correction level in myopic patients are eliminated.

Lasers with blades are history!

Excimer Laser is the most common method in laser treatment worldwide. The most sensitive stage of Excimer Laser is the creation of a thin flap on the transparent corneal layer of the eye. Since the first years of the Lasik method, this flap was created using a device with a mechanical blade. But thanks to Intralase laser technology, the latest and most reliable method today, the flap can be created more safely using laser and no blades.
Even in the absence of cataracts, multifocal or trifocal lenses can be implanted to eliminate the need for glasses.

All refractive errors in patients who undergo these multifocal lens implantations disappear after the operation. Our patients gain the ability to see both near and far with ease. Issues such as not being able to read the small print text on the mobile phone, subtitles at the cinema, and words on laptop computers, which are getting even smaller every day are eliminated.

Multifocal (or trifocal) lenses have the quality of showing near and far together. Some people use two separate pairs of glasses for near and far vision, whereas some people can see both near and far with a single pair. When using multifocal intraocular lenses, the patient does not need glasses for near or far vision after surgery. You can consider the multifocal intraocular lens as glasses that show near and far together.

However, these are not difficult to use like multifocal, i.e. progressive glasses. They do not present any difficulties while going up stairs and provide natural vision. Multifocal intraocular lenses are implanted during cataract surgery. Multifocal intraocular lenses ensure clear vision in both near and far distance. In cataract surgery using the Phaco method, entry into the patient’s eye is made through a very small incision. The natural lens is extracted and replaced with this suitable multifocal lens for the inner structure of the eye which will improve the patient’s vision, and then the operation is completed without any stitches.
Retinal diseases are dangerous and if untreated, may result in permanent blindness. With these diseases, harmful effects which may lead to loss of vision can be prevented through early diagnosis, detailed examination and a timely - and most important of all, accurate - treatment.

Retinal surgeries require important sterilization measures and use of high technology and otherwise may result in loss of vision.

**Most Common Retinal Diseases**

- Retinal vascular disorders
- Disorders related to diabetes
- Retinal arterial and venous occlusions
- Retinal detachment, retinal tears
- Age-related macular (yellow spot) disorders
- Other macular (yellow spot) disorders
- Congenital retinal diseases
- Retinal bleeding
- Retinal tumors
- Retinitis pigmentosa (night blindness)

The most common retinal diseases are caused by diabetes and hypertension. Diabetes is one of the most important causes of permanent blindness in our country and in the world.

Timely treatment of these diseases may prevent blindness. Our hospital’s retina unit applies advanced methods with the utmost care for the diagnosis and treatment of patients experiencing eye problems related to diabetes and hypertension.
• Treatment for retinal diseases is given at Dünyagöz Hospitals Group by retinal specialists who have experience in thousands of cases.
• For the treatment and follow-up of diseases, we use the latest generation devices and medical supplies approved by the Food and Drug Administration (FDA), which is considered an independent authority in the healthcare industry worldwide.
• All medical supplies including surgical gowns, injectors and special medication used during the surgery are for single use and used only for you.
• Placement of intraocular implants (Retinal Chip / Bionic Eye) in patients with severe vision loss related to retinitis pigmentosa was successfully performed for the first time in Turkey at Dünyagöz Hospital.
The most important reason that glaucoma (eye pressure disease) is considered an insidious condition is because it does not show any symptoms until the advanced stages when unrecoverable vision loss has already started in the eye. Glaucoma can be seen in all age groups, including newborns.

Beginning with an unnoticeable and slow disease course, glaucoma may lead to incurable visual loss in the optic nerves by transitioning into a fast disease course in the later stages.

An Insidious Danger: Eye Pressure

- Experienced physicians specialized in the treatment of glaucoma who have experience in thousands of surgeries
- Diagnostic devices using the latest technological infrastructure in the world for the follow-up and treatment of glaucoma
- Latest generation laser devices and medical supplies approved by the Food and Drug Administration (FDA)
- All medical supplies including surgical gowns, injectors and special medication used during your surgery are for single use and used only for you. They are never re-used.
- Specially designed, eye-specific operating rooms
- FDA-approved glaucoma tube implants (setons, valves)

Dünyagöz in the Treatment of Glaucoma

- Early diagnosis of glaucoma and initiating treatment without delay is extremely important for the preservation of vision.
- Unless treated early, it results in permanent blindness.

For the early diagnosis and treatment of conditions that are only noticeable in advanced stages and severely damage the eye such as glaucoma, you need to have regular eye examinations once a year.

As Dünyagöz Hospitals Group, we always measure the intraocular pressure first; regardless of the complaint the patient arriving at the hospital for an examination might have. This way, any previously unnoticed glaucoma is always identified at Dünyagöz Hospitals Group.

With the pressure rising in the vitreous humor, the optic nerve gets damaged. This damage shows itself with a narrowing of the field of vision. No symptoms are visible in the early stage of this disease; therefore, when this disease is diagnosed early during regularly performed eye examinations, it can be controlled with eye drops, laser or, if necessary, surgery, without causing loss of vision.

How does an eye with glaucoma see?

No symptoms are visible in the early stage of this disease; therefore, when this disease is diagnosed early during regularly performed eye examinations, it can be controlled with eye drops, laser or, if necessary, surgery, without causing loss of vision.
There are no specific ages to have an eye examination. It turns out that some patients that arrive without any complaints actually have refractive errors. Detecting and treating these errors before age 7, i.e., within the period we call the critical period, is quite important in preventing lazy eye. Children showing symptoms of ocular diseases, regardless of age, should be examined by pediatric ophthalmologists.

**The Dünyagöz Difference in Child Eye Care**

- The best physicians specialized in children’s eye health who have experience in thousands of cases
- Experienced healthcare personnel
- Special treatment center for child patients
- Playrooms for child patients
- Diagnostic devices using the latest technological infrastructure in the world for the treatment and follow-up of pediatric eye disorders
- Anesthesiologists specialized in pediatric anesthesia
- Special operating rooms and operating tables for child patients
- Sterilized operating rooms with outstanding hygiene
- Latest generation devices and medical supplies approved by the Food and Drug Administration (FDA)
- Single use medical supplies that are used only for your child

**Pediatric Ophthalmology and Strabismus**

Our children are our most precious assets who shape our future. We treasure them and sacrifice our sleep for them. We may even forego our own health to ensure they grow up healthy. However, sometimes, due to the negligence associated with a lack of knowledge, children may encounter health issues which may become quite difficult to treat in the latter part of their lives. Strabismus and lazy eye are two of the most important issues which particularly occur at a young age and can successfully be treated with early diagnosis.

**Regular eye examinations in children are critical**

Loss of vision, the underlying diseases causing this condition, and strabismus can be diagnosed early with regular examinations. Treatment of drooping eyelids, congenital cataracts, and involuntary eye movements called nystagmus can also be started with a diagnosis during childhood. To protect the eyes of children aged 0-16 years, eye examinations are necessary immediately after birth, at 6 months old, before starting school and regularly during school life.
Flagship of Turkey in Health Tourism

Dünyagöz, one of the leading institutions contributing to the development of health tourism in Turkey, successfully represents both our country and our brand domestically and abroad. Providing the foremost developments in eye treatments and bringing all novelties in the eye health sector concurrently with the world, Dünyagöz makes a huge contribution in positioning Turkey as a health tourism and holiday destination while writing its own brand success story. Patients purchasing one of the health tourism packages of Dünyagöz, offering appealing packages that include visa, air travel, vacation and surgery services within its professional health tourism system, enjoy our country, a tourism paradise, while being treated at hospitals equipped with the latest technologies.

Medical Tourism Packages

Dünyagöz Hospitals Group, using its agencies located in many European countries and its online reservation system, plays a key role in boosting Turkey’s potential in health tourism. Encountering a huge demand particularly in the areas of laser, cataract, retinal diseases and eye plastic surgery in foreign centers, Dünyagöz Hospitals Group serves approximately 96,000 patients from 107 countries every year.

Health tourism package program agenda:
- Service in foreign languages
- Meeting at the airport and transfer services
- Pre-operative tests and examinations
- Operative and postoperative control
- Postoperative first drug provision

Turkey on the Fast Track to Growth in Medical Tourism

Our country is at the heart of Europe, Middle East, Africa, Central Asia and Russia geographically and has great potential to become one of the most important centers of global health tourism. Making every effort to represent our country in the health field in the best possible way as required by its service quality and focus on patient satisfaction, Dünyagöz Hospitals Group makes huge investments to render our country more attractive with its health tourism. Dünyagöz Hospitals Group provides services in 5 different international locations in Frankfurt and Köln, Germany, in Tbilisi, Georgia, in Baku, Azerbaijan and in Amsterdam, the Netherlands.

As Dünyagöz Hospitals Group, we serve approximately 96,000 Patients From 107 Countries every year.
Dünyagöz Hospital is the first eye hospital in Turkey to receive the JCI (Joint Commission International) Quality Accreditation Certificate. JCI is an independent, international accreditation institution that establishes and audits standards for healthcare institutions. JCI is the international section of JCAHO (Joint Commission on Accreditation of Healthcare Organizations), which is the world's largest accreditor, having accredited nearly 18,000 healthcare institutions in the USA. JCI standards regard all areas of activity of a hospital as a whole and build the rules of patient care on this basic concept. This is why the JCI standards focus on the quality of patient care and patient safety, as well as the rights of patients and their relatives. The activities are planned by taking into account patient safety, accessibility and continuity of care, rights of patients and their relatives, patient care, safe use of medication, the rationality and suitability of costs, the modernity of human resources, the power to manage information, ease of communication with upper management, the importance given to communal benefit, the efficiency/productivity of work and the success in risk management. JCI Quality Accreditation Certificate is a document proving that Dünyagöz Hospital complies with these criteria on an international level.

Quality Standards in Healthcare

We continue our activities in accordance with Quality Standards in Healthcare prepared by the Ministry of Health to evaluate and improve the quality of healthcare services.

ISO 9001

ISO 9001 Quality Management System is a globally-recognized quality management system with the purpose of increasing customer satisfaction by meeting customer expectations, needs and the legislative provisions. It specifies the conditions for the Quality Management System in many areas from the organizational structure of the institution to the level of customer satisfaction and personnel satisfaction, from the analysis of collected data to the effective management of processes and internal audits.

Dünyagöz is continuing its activities in line with all criteria and renews its quality system certificate with yearly audits done by TÜV-SÜD.

The World Meets Dünyagöz Quality

The most extensive “specialty” hospital in the world, Dünyagöz Hospitals Group is bringing the treatment methods and technologies of the future to the present in its centers in Turkey and in various countries of the world. Making a difference in healthcare and providing services with 20 hospitals in 11 different provinces in Turkey, Dünyagöz Hospitals Group is also offering its quality of service to the citizens of the world with its fully-equipped hospital in different countries. Situated in the most prestigious regions in Germany, Georgia, Netherlands and Azerbaijan, Dünyagöz centers continue to provide the best service with their capable medical staff who have experience in thousands of cases, as well as their meticulously designed technical infrastructure. Dünyagöz Hospitals Group provides fully-featured diagnostic and treatment services in all related to eye care for adults and children, from SMILE, the laser technology used for the treatment of myopia, hyperopia and astigmatism; to cataract surgeries where high-technology intraocular lenses are used. From the treatment of corneal disorders that require microsurgery experience to the treatment of diabetes-related eye conditions, from retinal diseases to oculoplasty, neuro-ophthalmology, glaucoma and uveitis, and also has an expansive technology park.

The First European City to Receive Dünyagöz Quality: Frankfurt

Dünyagöz opened the biggest and the only Turkish eye surgery center in Frankfurt on Schaumainkai Street, one of the most prestigious regions of the city. Taking advantage of its capable medical staff who have experience in thousands of cases and its constantly improving technology, Dünyagöz Frankfurt serves all European citizens, especially Turkish and German citizens, and provides an opportunity for patients to receive treatment in a peaceful setting in its 3 thousand square meters of indoor space near the Main River, as well as a holiday option with medical tourism packages that include surgery and treatment.

Dünyagöz: The Right Center for Eye Care!

Maintaining its rapid overseas growth with Amsterdam and Baku Hospitals, Dünyagöz Hospitals Group adopts the principle of being the best address for eye care to bring the Dünyagöz quality of service to wide audiences in various countries. Dünyagöz brings its unrivalled diagnostic and treatment services in eye care to the Asian people with the Baku Hospital located in Sabail District, whereas Dünyagöz Amsterdam serves the whole of Europe at the heart of the Netherlands through its collaboration with Amsterdam University and its approximately one thousand square meters of indoor space and expansive technology park.
Medical Tourism
Overseas Market Countries

EUROPE
• Germany • Netherlands • Belgium • Austria • Ireland
• Denmark • Sweden • Norway • Finland
• Italy • Portugal • Spain • Estonia • Ireland • Latvia • Poland
• Croatia • Hungary • Slovakia

BALKANS
• Romania • Ukraine • Serbia • Bosnia • Macedonia

MIDDLE EAST AND NORTH AFRICA
• Egypt • Bahrain • Algeria • Iraq • Libya • Saudi Arabia • Tunisia • Lebanon
• Kuwait • United Arab Emirates • Jordan

RUSSIA AND CAUCASUS
• Georgia • Moldova • Kyrgyzstan
• Tajikistan • Uzbekistan • Russia • Kazakhstan • Turkmenistan
• Azerbaijan • Armenia • Mongolia • Pakistan

ASIA
• Japan • China • South Korea • Malaysia • Bangladesh
• India • Nepal • Indonesia • Philippines • Singapore • Thailand

NORTH AND SOUTH AMERICA
• USA • Canada • Mexico • Brazil
• Argentina • Venezuela • Colombia • Peru

2017 Planned Project
Medical Tourism
Overseas Market Countries
Dünyagöz Hospitals Group