

AVICENNA

INTERNATIONAL HEALTH CONSULTANCY

INTERNATIONAL HEALTH CONSULTANCY



Avicenna International Health Tourism Consultancy has been founded in order to provide professional and economical health services for the clients coming from outside of Turkey who wants to have health services in Turkey . after 2000 a rapid development began in " Health Tourism" area in Turkey just as some other countries and Turkey became one of the most preferred countries. Main reasons of this situation are as listed below;

1-Turkey was really very rapidly developed in this sector depending on the high professionalism level in both private and government controlled university hospitals that provide professional high quality health services with modern techniques. The well educated graduates from these hospitals are another influential factor.

2-Depending on the currency value of Turkish Lira, receiving expensive health services, are very cheap in comparison to the currencies like Euro & Dollar. For instance if a client pays 5000 Euros for a health service in his/her motherland, he/she pays a bit more or a bit less 1000 Euros in Turkey for the same service which could be received in a more professional and modern way.

3-Avicenna consulting provides all kind of health services to its clients under the responsibility and contract of important health institutions in İstanbul & in other hospitals in Turkey and do not charge anything from client for these services. All the expenses of Health services, accommodation etc. with a detailed document is paid to the health institution by the patient .

Service Period.

When a patient is eager to receive health services in Turkey, his/her background information and diagnosis (if present) are asked and a possible treatment plan including pricing is presented to the patient

If the patient accepts the treatment, he/she is assisted by Avicenna, about the flight plan, welcoming in the airport, accommodation, supervising and all other subjects that can be needed during the treatment and healing period.

VICENNA

INTERNATIONAL HEALTH CONCULTANCY

ORAL & DENTAL HEALTH

Oral Surgery

Dental Implants
Single Tooth Implants
Full Mouth Dental Implants
Sinus Lift Surgery
Apical Resection
Wisdom Teeth
Extractions

Cosmetic Dentistry

Smile Makeover
Porcelain Veneers
Porcelain Crowns
Zirconium Crowns
Porcelain Bridgework
Teeth Whitening
Gum Surgery
Lumineers

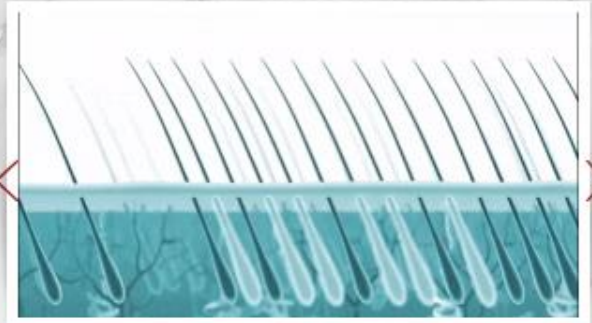
General Dentistry

Dental Fillings
Composite Bonding
Tooth Colored Fillings
Dental Restorations
Root Canal Treatments
Pediatric Dentistry
Endodontics
Periodontics



[GO TO PAGE](#)

HAIR TREATMENT & IMPLANTATION



[GO TO PAGE](#)

FACIAL & RECONSTRUCTIVE SURGERY



Tumors of Head, Neck & Visible Body parts, Microsurgery & Tissue Injections, Rhinoplasty (Nasal Deviations), Eyelid Abnormalities, Burns, Ear Abnormalities, Jaw Bone Deformation, deformations on hands and fingers etc.,

[GO TO PAGE](#)

COSMETIC SERVICES AND SURGERY



Breast Augmentation, Breast Lift, Breast Reduction, Face Lift, Liposuction, Rhinoplasty, abdominoplasty, Facial Lazer Treatment, Botoxs, Rhytidectomy, Gynecomastia Treatment

[GO TO PAGE](#)

OUR HOSPITAL



AVICENNA

INTERNATIONAL HEALTH CONSULTANCY

INTERNATIONAL HEALTH CONSULTANCY

HAIR TREATMENTS AND TRANSPLANTATION



AESTHETIC SERVICES HAIR TREATMENTS & TRANSPLANT

Hair loss, which is more prevalent among men, is a serious condition with social effects. Type of hair loss should be necessarily evaluated by a specialist doctor before the treatment is initiated. This condition, which occurs in female subjects generally secondary to metabolic and hormonal changes, stress and malnutrition can be significantly corrected with the regulation of hormone secretion and diet, vitamin & enzyme supplements.

Mezotherapy

hair mezotherapy is a personalised method that employs injection of vitamin, anti oxidant and medications using tiny needles in order to enhance blood circulation into the certain hair follicles.

PRP (Platelet-Rich Plasma)

PRP is another treatment method that uses platelets derived from the own blood of the patient and results in highly effective outcomes. It is frequently and safely used in hair treatments.

Hair Transplant and FUE technique

FUE technique (Follicular Unit Extraction) has become popular since it produces more natural results, albeit it is basically similar to the previous hair transplant techniques. Moreover, it is a less painful procedure with quick recovery period. Although, recovery time depends on skin type, the recipient site heals within several days and redness completely disappears approximately in 4 to 5 days.

Unlike other transplantation techniques that require harvesting large skin tissue, hair follicles are individually extracted from the posterior part of the head and transplanted into the bald areas in FUE technique.

Thus, hair loss in the recipient site is minimised. A typical FUE procedure lasts approximately 8 hours. About 4500 hair follicles can be easily transplanted in a session. generally 80% success rate is observed 10 months later.

Treatments of hair loss are fall into the field of dermatology departments and treatment can be planned in conjunction with endocrinology, nutrition and diet, physiology departments etc. if required.

A hair transplantation service package can be given to the client which can include Transportation, guest welcoming, accommodating, transplantation, in city site tours and even personal protection. Sending a descriptive contact form to Avicenna Consulting is the first step to get in contact and to be informed as fast as possible. Just click the contact form below.

VICENNA

INTERNATIONAL HEALTH CONSULTANCY

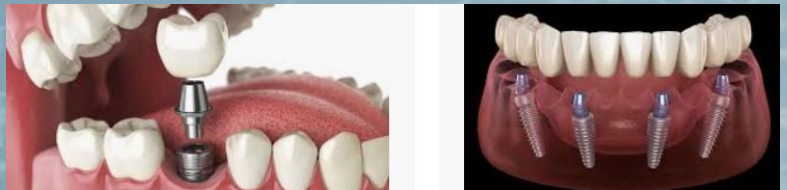


ORAL & DENTAL HEALTH COSMETIC DENTISTRY / SMILE AESTHETIC

Our contracted hospitals & Dental Clinics have physical infrastructure designed in line with the highest quality standards, experienced specialists and advanced technological equipment in order to render oral and dental health services.

Below mentioned services are available in our clinics.

- Oral & Maxillofacial Surgery
- Diseases of Oral cavity
- Dental Aesthetics
- Endodontics
- Oral implantology
- Orthodontics
- Prosthesis
- Pedodontics



DENTAL IMPLANTS

An implant refers to an artificial root of tooth that is made from appropriate material and placed in the jaw bone in order to restore function and aesthetic appearance of a missing tooth. Nowadays, the implants are the best alternatives to natural teeth. Dental implants not only offer better speech and chewing function in comparison to conventional bridges and prothesis, but they are also associated with a natural facial appearance. Implants are also preferred by many people just with the aesthetic purposes.

Full mouth dental implants are placed by a periodontist, who attaches implants directly into the jaw bone. Crowns are then attached to the implants for a secure, natural-looking fit and result. A full set of implants is custom-created for your mouth and can be placed as one bar of teeth to fill in your smile when you are missing more than a couple of teeth. Because they're permanent, you'll never have to use adhesive or remove your implants. Waiting time for the placement of the permanent tooth with the temporary ones which were attached after implantation process is usually 3 months in order to make sure that the dental implants are healed in the bone and ready to load with the crowns.

FULL MOUTH DENTAL IMPLANTS

If the client prefers a full mouth in Implant, the situation can be solved with the less amount of dental implants since this will cause to saving money without compromising the outcome of client's treatment. In such a process, for a full arch of teeth, we need to use a minimum of 6 implants per arch. factors need to be considered, such as the type and number of teeth being replaced, "bite", any clenching or grinding habits, client's age and how long he/she wishes the implants to last, etc.

In Turkey, dental implants are comparably very cheap considering the prices in USA, GB, Euro area and other countries which have valuable currencies. Beside this fact, professional service and high quality implants are the main reason for Turkey's health tourism to be preferred.

VICENNA

INTERNATIONAL HEALTH CONCULTANCY



COSMETIC DENTISTRY

Cosmetic dentistry is generally used to refer to any dental work that improves the appearance (though not necessarily the functionality) of teeth, gums and/or bite. It primarily focuses on improvement in dental aesthetics in color, position, shape, size, alignment and overall smile appearance. Many dentists refer to themselves as "cosmetic dentists" regardless of their specific education, specialty, training, and experience in this field. This has been considered unethical with a predominant objective of marketing to patients. The American Dental Association does not recognize cosmetic dentistry as a formal specialty area of dentistry. However, there are still dentists that promote themselves as cosmetic dentists.

All dental services that can be provided are as listed below.

Oral Surgery

Dental Implants

Single Tooth Implants

Full Mouth Dental Implants

Sinus Lift Surgery

Apical Resection

Wisdom Teeth

Extractions

Cosmetic Dentistry

Smile Makeover

Porcelain Veneers

Porcelain Crowns

Zirconium Crowns

Porcelain Bridgework

Teeth Whitening

Gum Surgery

Lumineers

General Dentistry

Dental Fillings

Composite Bonding

Tooth Colored Fillings

Dental Restorations

Root Canal Treatments

Pediatric Dentistry

Endodontics

Periodontics

VICENNA

INTERNATIONAL HEALTH CONCULTANCY



COSMETIC SURGERY & AESTHETICS

BREASTS, FACE, ABDOMINALS, EYE, WRINKLES ETC.

Liposuction

There are two types of liposuction, a surgical procedure that suctions fat from specific areas of the body to provide a slimmer and shapelier silhouette.

In tumescent liposuction, the most popular type, a solution of saline, a drug to constrict blood vessels and a numbing agent are infused into the area to be treated. This liquid, along with fat, is suctioned out of the body using small hollow metal instruments called cannulas. The infusion of liquid can cause short-term fluid retention that diminishes over the next few days.

In Ultrasonic-Assisted Liposuction, the cannula releases ultrasonic energy to melt fat so that it can be suctioned out of the body. UAL has more risks than tumescent liposuction, including the risk of internal and external burns and a lengthier surgery. The average patient is able to return to work or daily life within a few days, depending on the areas selected for the treatment.

Breast Augmentation

Breast Augmentation surgery is applied for many reasons, to enlarge both breasts, to replace a breast that is absent or to make asymmetrical breasts equal in size. Other women opt for surgery when their breasts do not develop during puberty, a condition called congenital micromastia.

Silicone implants, once banned as a health risk, are increasing in popularity.

Most patients have one or two weeks of recovery before they can return to normal activities. High impact activity, such as running, may require additional healing time.

Blepharoplasty

Eyelid reshaping surgery is can be done for cosmetic reasons or to improve vision in patients where the eyelids obstruct vision. Too much skin or sagging skin can cause vision to be impaired and contributes to the appearance of aging.⁶

Lower eyelids with chronic puffiness or wrinkling are often reduced during the procedure for a more youthful appearance. Fat pads under the eyes causing the appearance of "bags" are removed as necessary in the lower lid procedure.

Most people can go out in public in 10 to 14 days, with swelling becoming less noticeable for weeks or months.⁷

Abdominoplasty

Commonly known as a tummy tuck or a lower body lift, abdominoplasty removes excess skin from the abdominal area and tightens the skin that remains.

This surgery is often performed on women who have excess skin after being pregnant or after losing significant weight after bariatric surgery. The ideal candidate does not have excess fat deposits in the abdomen to remove but too much skin hanging from the abdomen.

Most patients are able to resume normal activities in two to three weeks but may have limits on physical activity for a longer period of time.

Rhinoplasty

A nose job, or rhinoplasty, reshape the nose, bringing it into balance with the rest of the face. The surgeon may reduce the overall size of the nose or refine areas of the nose for a more pleasing appearance.

In some cases where breathing is can be improved through surgery, as in the case of a deviated septum, insurance will pay for some or all of the surgery.

Bruising can be obvious after surgery but should fade over the next ten days, when most patients return to work.

VICENNA

INTERNATIONAL HEALTH CONCULTANCY



CARDIOLOGY & CARDIOVASCULAR SURGERY

Coronary By-Pass Surgery

Coronary artery disease is still the most frequent cause of death worldwide. Coronary artery is the vessel that supplies blood to the hearth.

Coronary artery disease refers to occlusion and stenosis of those arteries, while surgical intervention to those vessels is referred to is Coronary Bypass surgery. This represents the most common cardiac surgery group and it is succesfully performed in Turkey and in our hospital

Up-to-date minimally invasive cardiac surgery (minimal damage) is performed in Emsey Hospital using the latest technology.

Hearth Valve Surgeries With Auxilary Approach

“Right Anterorateral mini-thoracotomy “ also colloquially referred to as “armpit of closed cardiac surgery” implies replacing and repair a hearth valve by making a 4 or 5 cm long incision in the armpit without need to any other incision or dividing muscless and bones.

Diseases Diagnosed & Treated in Cardiology Clinic are;

HEARTH ATTACK
CORONARY INSUFFICIENCY
HEATH FAILURE
CARDIAC RHYTHM DISORDERS
HEARTH VALVE DISEASES
PERIPHERAL VASCULAR
DISEASES

AORTIC DISEASES
HYPERTANSION
HIGH COLOSTEROL LEVEL
CONGENITAL HEARTH DISEASES
DISEASE RICK AND SCREANING


VICENNA

INTERNATIONAL HEALTH CONCULTANCY




CANCER TREATMENT

LUNG CANCER, HEAD & NECK CANCER, BRAIN TUMORS, KIDNEY & URINARY BALDDER CANCER, LIVER CANCER, MALIGNANT MESENCHYMAL CANCER, BREAST CANCER, STOMACH-BOWEL CANCERS, PANCREATIC CANCER, PROSTATE CANCER, TESTICULAR CANCER, TYROID CANCER, OVARIAN CANCER



MEDICAL ONCOLOGY & CHEMOTERAPY



RADIATION ONCOLOGY & RADITERAPHY

BRAIN TUMORS, POSTOPTERATIVE RESIDUAL TUMORS, EYE CANCERS, ARTERIOVENEUS MALFORMATIONS, NEUROLOGICAL PROBLEMS, TUMORS IN LUNGS, LIVER, ABDOMEN, SPINE, PROSTATE GLAND, HEAD & NECK. PARKINSON DISEASE, EPILEPSY

For info: +90 554 5841844

ufuk.ozbulun@plusecon.com