

DENTAL TREATMENTS

DENTAL CROWNS

FILLINGS AND ROOT CANALS

DENTAL IMPLANTS

TEETH WHITENING

HOLLYWOOD SMILE



DENTAL TREATMENTS

DENTAL CROWNS

A dental crown is a thin layer of porcelain or composite materials placed on the front surface of the teeth. This treatment offers an ideal solution to address aesthetic concerns, close cracks and restore worn teeth. Dental veneers, which mimic the natural tooth structure, provide both an aesthetic appearance and a functional improvement by increasing the durability of the tooth. In addition to perfecting your smile, dental veneers also play an effective role in protecting your dental health.

[MORE INFORMATION](#) →



Number of Sessions

1



Operation Time

1 Hours



Persistence of Results

2 Years

(Warranty)



Sensitivity Time

1 Week



Time to Return to Work

Immediately



Anesthesia

Local Anesthesia



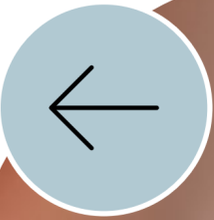
Hospitalization

No



Season

Every Season



DENTAL TREATMENTS

FILLINGS AND ROOT CANALS

Dental filling is a treatment method used to correct tooth decay. The decayed area is cleaned and the healthy structure of the tooth is preserved by applying special filling material. Root canal treatment is used to repair damage to the inside of the tooth. This treatment, which is applied in cases of inflammation or infection, involves cleaning and filling the tissues inside the tooth. It both prevents tooth loss and helps maintain a healthy smile by treating painful conditions.

[MORE INFORMATION](#) →



Number of Sessions

1



Operation Time

1 Hours



Persistence of Results

2 Years

(Warranty)



Sensitivity Time

1 Week



Time to Return to Work

Immediately



Anesthesia

Local Anesthesia



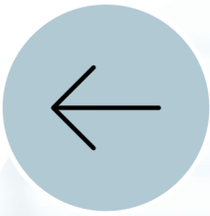
Hospitalization

No



Season

Every Season



DENTAL TREATMENTS

DENTAL IMPLANTS

Dental implants to replace missing or lost teeth is an effective and permanent dental treatment method. In the procedure, an implant made of titanium is inserted into the jawbone is surgically implanted. The implant integrates with the bone, creating a solid foundation. The prosthetic tooth placed on the implant provides a similar appearance and function to natural teeth. Dental implants are an ideal solution for restoring chewing functions as well as achieving aesthetically satisfying results. This treatment restores the patient's smile by replacing missing teeth and improves overall oral health to protect the people of the world.

[MORE INFORMATION](#) →



Number of Sessions

1-5



Operation Time

1 Hours



Persistence of Results

Lifetime



Sensitivity Time

1 Week



Time to Return to Work

Immediately



Anesthesia

Local Anesthesia



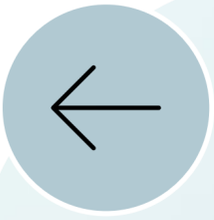
Hospitalization

No



Season

Every Season



DENTAL TREATMENTS

TEETH WHITENING

Teeth whitening is an effective treatment method used to remove discoloration of the teeth. During this procedure, a special teeth whitening gel is applied to the tooth surface, followed by a special light therapy. When the gel and light come together, a reaction occurs at the molecular level and the teeth become lighter in color. This method can be used to improve dental aesthetics and achieve a whiter, brighter smile.

[MORE INFORMATION](#) →



Number of Sessions

1



Operation Time

30 Minutes



Persistence of Results

5-6 Months



Sensitivity Time

1-7 Days



Time to Return to Work

Immediately



Anesthesia

Local Anesthesia



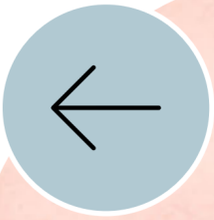
Hospitalization

No



Season

Every Season



DENTAL TREATMENTS

HOLLYWOOD SMILE

Every aspect of Hollywood Smile design is carefully engineered to provide a natural, harmonious look that emphasizes your core beauty. Hollywood Smile treatment not only improves your appearance by harmonizing your smile with your facial features, but beyond the aesthetic benefits, it empowers you to smile with confidence and radiance.

[MORE INFORMATION](#) →



Number of Sessions

7



Operation Time

3-4 Hours



Persistence of Results

15 Years



Sensitivity Time

7-30 Days



Time to Return to Work

Immediately



Anesthesia

Local Anesthesia



Hospitalization

No



Season

Every Season