

COMPOSITE BONDING

TREATMENT INFORMATION



KEEPING BIRMINGHAM
Smiling



COMPOSITE BONDING

CREATE YOUR DREAM SMILE WITH COMPOSITE BONDING TREATMENT WITH US

Composite Bonding is a very popular Cosmetic Dentistry treatment. Thin layers of composite resin that are placed on the surfaces of teeth in order to change the appearance of your dentition and smile.

HOW DOES IT WORK?

Teeth that are discoloured, chipped, rotated, or spaced can be transformed with composite bonding. The procedure involves one or two appointments in which your input is essential in reaching a desirable outcome.

IS IT PERMANENT?

Like everything – this depends on how well you look after it! At All Saints Dental Clinic we take pride in ensuring we use the best materials to help you gain the best outcomes. From time to time the bonded surface may wear, chip, become damaged, or stained and the treatment may need to be repeated.

BENEFITS INCLUDE BUT ARE NOT LIMITED TO:

- Minimally invasive treatment
- No drilling
- Pain Free
- Cost Effective
- Treatment completed in 1 visit
- Improves Your Smile & Appearance
- improves emotional well being

NON INVASIVE TREATMENT USEFUL FOR:

- Discoloured teeth
- Chipped teeth
- Crooked teeth
- Gaps in teeth

ALTERNATIVE TREATMENTS?

- porcelain veneers
- teeth whitening
- dental crowns
- orthodontic treatment
- Do nothing at all

Composite bonding is considered generally safe. It is important you understand that whilst Cosmetic treatments are a great way to enhance your smile, the treatment may carry certain risks & complications.

SENSITIVITY

Through the process of modifying teeth to accept veneers, there is the possibility of the development of tooth sensitivity which may last for days or months following tooth preparation. In most cases, this sensitivity will alleviate over time but in rare instances is permanent.

LONGEVITY:

It is impossible to place any specific time criteria on the length of time that bonding should last. Should the bonding become damaged, chipped or stained, they will need to be repaired or replaced.

TRAUMA TO THE TOOTH

In preparing the teeth for the reception of cosmetic bonding, it may be necessary to reduce or roughen the surface of the tooth to which the composite resin may be bonded. This may involve removing a small amount of enamel. Preparation will always be done as conservatively as possible, but once this is done, the patient is committed to bonding, veneers or crowns for the duration of life.

CHIPPING & BREAKING

Many factors may contribute to this happening such as: chewing hard foods, changes in occlusal (biting) forces; traumatic blows to the mouth; failure of the bond between the composite and tooth;. Composite bonding usually involves a yearly maintenance appointment for polishing and repair of any minor chipping..

DISCOLOURATION & STAINING

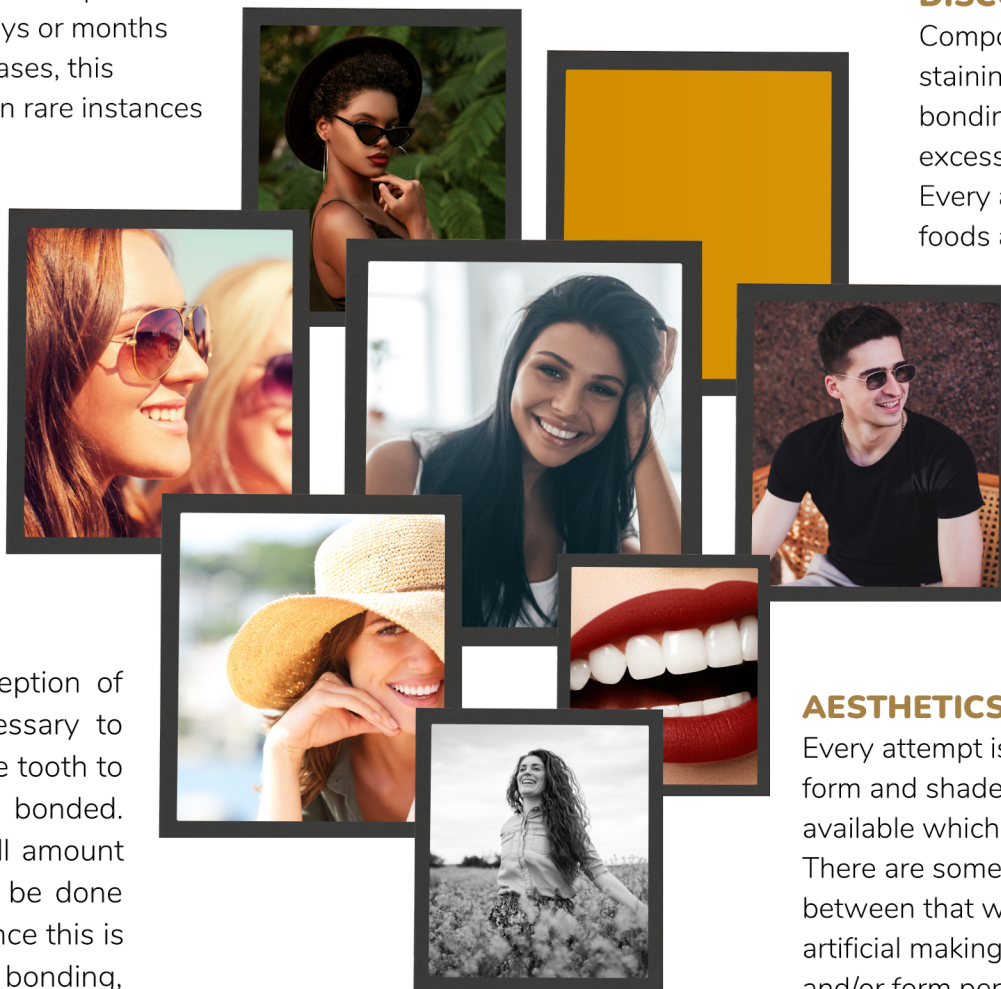
Composite bonding is susceptible to staining just like natural teeth. The bonding may need to be replaced if excessive staining or chipping occurs. Every attempt to avoid stain inducing foods and drinks should be avoided.

ALTERATION IN SPEECH

Since the bonding may be wider and/or lengthen the natural teeth they are covering, a difference in speech may be evident. Many times the patient will adapt to the change and speech returns to normal very shortly after placement.

AESTHETICS/ APPEARANCE

Every attempt is made to match and coordinate the form and shade of composite. Various options are available which differ in quality, shade and price. There are some differences, which may exist between that which is natural and that which is artificial making it impossible to have the shade and/or form perfectly match your natural dentition. Once the shade is agreed and bonding completed, should you desire to make changes later, additional fees may be applicable to cover any extensive adjustments.



KEEPING BIRMINGHAM

Smiling

ARE YOU SUITABLE TO HAVE COMPOSITE BONDING?

Composite bonding can be suitable in most patients. Most healthy individuals that maintain a good oral hygiene program are suitable candidates for composite bonding

We'll be able to determine suitability at your consultation. where an examination will be completed and an individualised bespoke treatment plan created for you.



Step 1
Consultation



Step 2
Treatment Plan



Step 3
Smile Confidently

ALL SAINTS
DENTAL CLINIC

BOOK IN YOUR CONSULTATION

WWW.ALLSAINTSDENTALCLINIC.CO.UK