

Ferrari Dental Care

Bridges are used to restore lost or missing teeth, and to support remaining teeth.

Losing a tooth, whether due to decay, periodontal (gum) disease, injury or accident, can cause problems for neighboring teeth.

Because the chewing and support has been altered, remaining teeth may shift. Opposing teeth above or below the lost tooth can begin to move out of the gum and accelerate periodontal disease.

If the missing tooth is not replaced, more teeth can be lost due to the improper forces exerted during chewing



Before



After

Ferrari Dental Care
25 Luck St,
Eltham, 3095.

enquires@ferraridental.com.au
www.ferraridental.com.au

A bridge can replace one or many teeth. It is a custom fixed appliance permanently anchored to neighboring teeth and fits over the teeth much like a thimble.

Bridges are made from a combination of semi-precious metal fused to porcelain. The porcelain is shaped and colour matched to your surrounding teeth. The result is a very natural look that blends into surrounding teeth.

Bridges take two appointments to complete.

At the first appointment we carefully shape and contour the surrounding teeth to allow the bridge sufficient room for a proper fit and appearance.

Ferrari Dental Care

We then make an impression of the area and fit the teeth involved with a temporary bridge to protect them until the bridge is placed.

Around two weeks later we permanently place the bridge, carefully checking necessary function, fit and aesthetics.

If you have any questions or would like more information please phone, email or drop into the practice.

Related Topics

- Implants
- Crowns
- Veneers

**We are open
late two evenings on
Mondays and
Tuesdays.**



Fast claims... on the spot

Now you can claim through us. This means that your claims are processed on the spot and you only have to pay the difference or “gap”.

**Ferrari Dental Care
25 Luck Street,
Eltham, 3095.**

**enquiries@ferraridental.com.au
www.ferraridental.com.au**

Ferrari Dental Care

Bridges



Tel: 9439 2411