

etkon[®]
CAD/CAM BY STRAUMANN



Discover your natural smile
with CAD/CAM restorations

SUCCESS INCLUDED

Your perfect smile

Our teeth play an important role in our quality of life and an attractive smile gives a person confidence and a youthful, healthy appearance. Now, computer aided design and manufacture takes dentistry to a new level, creating restorations that look and feel just like natural teeth.



etkon - innovation

The importance of our teeth becomes evident when we suffer tooth loss through disease or accident. Missing teeth are a problem, both functionally and aesthetically and finding a natural, biocompatible replacement which also has the look of natural teeth is everybody's wish.

Now, a new high performance ceramic means that your dentist can restore lost or broken teeth with a beautiful, biocompatible option – etkon.



etkon - completely metal-free

Etikon restorations are created from a completely ceramic material; zirconia. This means they contain no metal and so are suitable for everyone – even people with allergies.

The properties of the material are very similar to those of natural teeth and patients rarely suffer irritation, discomfort or gum recession. In fact, etikon restorations positively encourage well-being and can even support gum regeneration in some cases.



etkon – for durability

The durable nature of the material means you can have complete confidence in your new teeth and live life to the full. The resilient nature of etkon makes it perfect to withstand the relatively high pressures and extremes of temperature to which teeth are exposed every day.



Before

Why choose all-ceramic?

Some restorations, particularly those made from a combination of metal and ceramic can result in dull lifeless teeth. The material from which etkon restorations are produced conducts light in the same way as natural teeth giving your finished restoration excellent aesthetics. In fact, there is visibly no difference between an etkon restoration and natural teeth.



After

Creating etkon

When you choose an etkon restoration you benefit from the application of the latest high-tech dental innovations. A model of the tooth to be treated is scanned and the data transferred electronically to the etkon production centre. Your individual restoration is then produced to an accuracy of a hundredth of a millimetre (a scale too small to register with the human eye). The structure is then hand finished by highly skilled etkon technicians to create a restoration matched exactly with the tone and colour of your existing teeth.