The new star among dental restoration materials.

White crowns and bridges for your dental restoration.
Made in a single piece and extremely strong.

Your teeth are unique – just like Zenostar.

Simple  Latest technology guarantees a perfect fit.
Beautiful All-ceramic dental restorations are biocompatible and esthetic.
Strong  Dental restorations made from authentic Zenostar material withstand your chewing force, are long lasting and not susceptible to chipping.
Until now, primary dental care was like this:

Cost issues meant that it was commonplace to use non-precious metals for posterior teeth. This could give rise to some unesthetic features:

- Smiling reveals dark metal crowns or bridges.
- Gums can look unhealthy and dark when the metal shines through.
- Even when non-precious metal restorations are veneered, some metals can cause undesirable side effects.

*Full-cast crown in non-precious metal*
Dental restorations made using the latest materials and state-of-the-art manufacturing processes.

- Zenostar – A non-metallic restoration with excellent esthetics combined with outstanding physical properties.
- Your teeth are designed for a perfect fit using a special software program and made especially for you on high-precision machines.
- Crowns and bridges are made from a single block of ceramic, eliminating the risk of ceramic parts chipping.
- The skill and expertise of a dental technician ensures that the final shade is a perfect match for your remaining teeth.
The benefits of your new Zenostar restoration are:

- Natural appearance through individual shading to match the color of your own teeth
- Very strong material means a long-lasting restoration
- All-ceramic restoration offers excellent biocompatibility
- No discoloration of the gums
- High translucence
- The latest CAD/CAM processing technology gives the best possible fit
- Very cost-effective

*Full contour Zenostar crown*
This is how your individual dental restoration is made:

1. Scan

Once an impression of your teeth has been taken, the model made from it is scanned in a 3D scanner.

2. Design

Working on the basis of the scanned data, special software is used to design your individual restoration and ensure that it is a perfect fit.

3. Select material

In order to meet your individual requirements Zenostar discs are offered with a variety of different shades. Ask your dentist for further information about Zenostar.
4. Mill

Modern dental restorations are made especially for you on dedicated milling machines – your guarantee of a perfect fit.

5. Results

The result is a dental restoration which will delight you. Your teeth are unique – just like Zenostar.
Keep it simple –
with just one ceramic material.

**Insist on biocompatibility –**
Zenostar high-performance ceramic is 100 % biocompatible.

Further information is available at:
www.zenostar.de