

ceraMotion® loves you.



Photo: © Christian Ferari®

remanium® loves ceraMotion®



Photo: © Christian Ferrari®

Nacera® loves ceraMotion®





# METAL-CERAMICS

## remanium®

The name remanium® stands for bonding alloys that have stood the test of time and have gained recognition around the world.

To manufacture a crown, it is essential to have a veneering ceramic material that is optimally adapted to non-precious alloys. Building on many years of experience in the development of ceramics within the Dentaurn Group and in cooperation with a team of international experts, a new generation of veneering ceramics for non-precious alloys was created: ceraMotion®Me.

**ceraMotion® Me**  
To veneer dental alloys with a thermal expansion of 13.9 to 15.1 · 10<sup>-6</sup> K<sup>-1</sup> (25 – 500 °C/77 – 932 °F).

**remanium® star**  
Modern bonding alloy with excellent processing characteristics and low hardness.  
**remanium® star**  
Available for all three processing technologies.  
Casting   Milling   Laser melting


**remanium® segura**  
CoCr bonding alloy with maximum reliability potential during processing. Excellent casting behavior, including vacuum pressure casting.  
**remanium® segura**

**remanium® 2000+**  
Clinically time-tested CoCr bonding alloy with low CTE value.  
**remanium® 2000+**

**rema® CC**  
Universal crown and bridge speed investment for all indications, alloys and press ceramics.  
**rema® CC**

## ceraMotion® Me

**Glaze**  
Glaze in powder form, pure or for mixing with Stains and Body Stains.

**Universal Stains**  
Body Stains and Stains can be used to create colored effects. They can either be incorporated or mixed in both ceramics and ceraMotion® One Touch pastes. The Stains can also be used to enhance the shades on the ceramic surface.

**Dentins + Incisals**  
  
There is a wide range of dentins, incisals and modifiers available for layering, from standard to individual layering.

**Touch Up**  
  
The special ceramic masses ceraMotion® Touch Up complement the basic portfolio of the ceramic system. The lower firing temperature creates new application possibilities.

**Chroma Concept**  
  
Special dentin masses make it possible to extend the color space. There is almost no end to the spectrum of red, yellow and white shades.

**Value Concept**  
  
Together with shape and color, the brightness of a tooth plays an important role. Bearing this in mind, a crown can become the tooth.



## ceraMotion® Zr

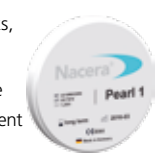
**Glaze / Paste Glaze**  
Glaze: in powder form, pure or for mixing with Stains and Body Stains; in paste form particularly suitable for monolithic restorations made of zirconium oxide and lithium disilicate.  



## Nacera®


Nacera®\* and ceraMotion® – two strong brands combined to form a unique product range for all indications and processing techniques for the manufacture of all-ceramic restorations made of zirconium oxide. They are individually tailored to the needs and requirements of the user.



\*Nacera® is a registered trademark of Doceram Medical Ceramics GmbH, Germany.

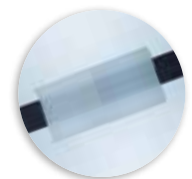

**ceraMotion® Zr**  
To veneer frameworks made of zirconium oxide and lithium disilicate with a thermal expansion of 10.4 to 10.6 · 10<sup>-6</sup> K<sup>-1</sup> (25 – 500 °C / 77 – 932 °F).

**Nacera® Shell and Nacera® Pearl**  
Zirconium oxide blanks, white, ø 98.3 mm.  
Nacera® Shell: opaque  
Nacera® Pearl: translucent  


**Nacera® Pearl Shaded 16 + 2**  
Zirconium oxide blanks, 16 Vita-Classic colors and two bleach colors, ø 98.3 mm.  


**Nacera® Pearl Multi-Shade**  
Zirconium oxide blanks, multicolor, ø 98.3 mm. In the Vita shade groups A, B, C and D.  
Natural and smooth shade transitions.  


**Nacera® Classic Liquids**  
Coloring liquids for perfect, natural results, especially in combination with Nacera® Pearl zirconium oxide.  


**Nacera® Blue X**  
When applied on top of Nacera® Pearl zirconium oxide, translucency is increased by up to 8 %. When used on pre-dyed Nacera® zirconium oxide, the chroma is reduced on the areas treated.  


# Dentaurum Group

Germany | Benelux | España | France | Italia | Switzerland | Australia | Canada | USA  
and in more than 130 countries worldwide.



DENTAURUM  
QUALITY  
WORLDWIDE  
UNIQUE

➔ For more information on our products and services, please visit [www.dentaurum.com](http://www.dentaurum.com)

Date of information: 02/17

Subject to modifications



[www.dentaurum.com](http://www.dentaurum.com)



Like us on Facebook!



Visit us on YouTube!



Follow us on Pinterest!

**D**  
DENTAURUM