



Easy. Fast. Aesthetic.

The aesthetic finish for monolithic all-ceramic restorations.



Easy. Fast. Aesthetic.

ceraMotion® One Touch are 2D and 3D pastes that have been specially developed for the finish and characterization of all-ceramic monolithic restorations made of lithium disilicate and zirconia.



- Fast and easy handling thanks to ready-mixed ceramic pastes.
- Set specially assorted for the easy production of aesthetic, fully anatomical restorations.
- Maximum aesthetics thanks to color-coordinated pastes with 3D effect.
- Small changes in shape and the adding of contact points are possible.



What is ceraMotion® One Touch?

The ceraMotion® One Touch pastes are manufactured using a special high-tech process.

The particle size of the pastes have been adapted to suit the requirements for the staining technique (2D) and to offer the possibility of creating an individual morphology in the incisal area and in the occlusal surface area (3D).

The pastes' new consistency allows a homogenous wetting of all-ceramic object surfaces. The thixotropic effect produces perfect surface integrity and enables minimal layering.

All of the ceraMotion® One Touch pastes are translucent, thereby retaining the light dynamic effect of the framework material. They give the fully anatomical restorations a natural fluorescence.

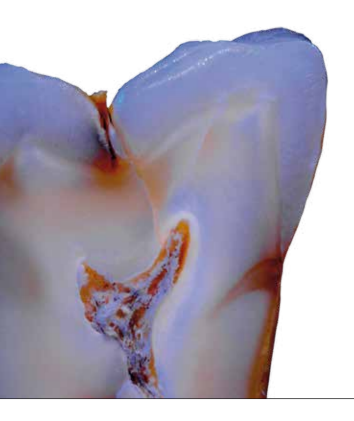


Advantages of the ceraMotion® One Touch pastes.

ceraMotion® 2D pastes

The small particle size in combination with the translucency of the masses helps optimize the color of the tooth, the brightness value and the in-depth effect of all-ceramic restorations.

- The translucency of the 2D pastes maintains the light dynamics.
- The fluorescence of the pastes was adapted to lend a natural appearance also to all-ceramic restorations.







ceraMotion® 3D pastes

- By joining slightly larger ceramic particles with a thixotropic paste, it is possible to shape the incisal area and the occlusal surface area and to add contact points precisely.
- The 3D pastes have a firing stability which guarantees that the desired morphology is maintained.
- The translucency and the opalescence of the ready-made 3D incisal masses create an in-depth effect which appears authentic.
- The pastes' fluorescence was adapted to the fluorescence of natural teeth.



ceraMotion® One Touch products.

The ceraMotion® One Touch set contains 16 single masses as well as special liquids and accessories. At the heart of the set are color-coordinated 2D and 3D masses in paste form which were specially developed for fully anatomical restorations and for restorations with minimum cut-back.

They are compatible with zirconia (e.g. Nacera® Pearl Shaded or Nacera® Pearl Multishade) or lithium disilicate. All parts of the set are also available individually.





^{*} Nacera® is a registered trademark of Doceram Medical GmbH, Germany.

The ceraMotion® One Touch Set (REF 250-800-70) contains all of the individual components.



Description	Contents	REF
2D PASTES		
ceraMotion® Paste 2D body A	3 g	250-306-03
ceraMotion® Paste 2D body B	3 g	250-307-03
ceraMotion® Paste 2D body C	3 g	250-308-03
ceraMotion® Paste 2D body D	3 g	250-309-03
ceraMotion® Paste 2D white	3 g	250-310-03
ceraMotion® Paste 2D grey	3 g	250-311-03
ceraMotion® Paste 2D honey	3 g	250-312-03
ceraMotion® Paste 2D blue	3 g	250-313-03
ceraMotion® Paste 2D violet	3 g	250-314-03
3D PASTES		
ceraMotion® Paste 3D I2	3 g	250-300-03
ceraMotion® Paste 3D lumin	3 g	250-301-03
ceraMotion® Paste 3D neutral	3 g	250-302-03
ceraMotion® Paste 3D opal blue	3 g	250-303-03
ceraMotion® Paste 3D opal grey	3 g	250-304-03
ceraMotion® Paste 3D opal honey	3 g	250-305-03

Description	Contents	REF
BRUSHES		
2D Brush	1 piece	260-905-20
3D Brush	1 piece	260-906-20
LIQUIDS		
Diluting Liquid	10 ml	254-012-01
Refreshing Liquid	10 ml	254-014-01
GLAZE		
ceraMotion® Zr Paste Glaze	3 g	250-271-03



Dentaurum Group

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



For more information on our products and services, please visit www.dentaurum.com

Date of information: 05/17 Subject to modifications





www.dentaurum.com















Like us on Facebook!





