



Cerasmart™

the perfect alternative for cases of erosion and restorations on implants

Interview with **Christian Thie**, CDT, Germany



Dr Christian Thie, CDT

1999-2003 Occupational education to become a dental technician (Best of the Year award of Berlin). After that, worked in the teaching laboratory

2004-2015 Dental technician in the Dental Studio Dörte Thie

2004-2007 Master training in Berlin

2008 Winner of the Klaus Kanter Price award

2009 Third place in the occlusal Kompass competition

2015 Founded his own dental laboratory, Dentaldesign Christian Thie

Since 2013 Referent lecturer

The development of CAD/CAM technologies in the laboratory has not only improved the comfort and quality of work but also made it possible to work in a more standardised way. New materials such as hybrids have opened up alternative ways to treat complex and difficult cases. One of these materials – Cerasmart – has proven to be very effective in those indications. In this article, Christian Thie, CDT, explains why he chooses to use this material.

Why and when do you use CAD/CAM restorations in your laboratory? And what do you think are the additional values of CAD/CAM restorations compared to conventional prosthetic treatments?

Most laboratory work can now be done using CAD/CAM technology, thanks to the great range of systems and materials available.

It is now easier to plan and design using CAD/CAM, especially large, complex restorations that take considerable skill, time and effort to be modelled by hand. This makes it possible for us to achieve better fit and adaptation than with traditional methods, which are more prone to uneven quality. The results with CAD/CAM are now much more predictable.



CONTINUE READING ON...

LESEN SIE WEITER...

CONTINÚE LEYENDO EN...

CONTINUER LA LECTURE SUR ...

CONTINUA A LEGGERE...

GC

GET CONNECTED

SMILE
PROGRAM



Download on the
App Store



GET IT ON
Google Play