

Celtra

# Makes the difference



Ask for Celtra  
if you want:

- natural looking teeth that blend with your adjacent teeth
- a metal-free, bio-compatible option
- a secure fit that is long-lasting



Even though everyone is unique with different demands and preferences, the desire for healthy teeth and an attractive appearance unites us all.

As soon as the subject of a dental prosthesis arises, you should consider Celtra. Celtra® is the new generation of high strength glass ceramics, its unique microstructure allows for exquisite beauty, strength and performance.

Celtra is the new premium, high-performance material for most discerning dentists and patients.

For further information please consult your dentist.

DP-0000209 Rev. 0 (05-2017) ©2017 Dentsply International, Inc. All rights reserved

THE DENTAL  
SOLUTIONS  
COMPANY™



Celtra®

Look your best  
with the new  
generation of  
all-ceramic teeth.

THE DENTAL  
SOLUTIONS  
COMPANY™



Celtra

## The advantages at a glance



Celtra is the most appealing material option that blends seamlessly with natural dentition.

- Confidence in long term success with latest material innovation
- Improved satisfaction knowing you have the best esthetic option available
- Biocompatible
- Metal free



### esthetic

The natural tooth shades of Celtra create veneers which are practically identical to the natural color of teeth. So that your “new” teeth look as natural as your own.

### bio-compatible

Environmental influences affect our lives. Therefore, special attention should be paid to bio-compatible and tested solutions when it comes to dental prosthetics.

### long-lasting

Celtra is a high-tech ceramic which has been specially developed and is able to withstand the enormous forces when chewing.

### proven safety

The group of zirconia reinforced lithium silicate ceramics (Celtra) shows good clinical performance (cf. Rinke, S., et al. 0184 - Clinical Evaluation of Chair-Side-Fabricated Posterior Partial Crowns - 24-months Results (Oral Presentation) in IADR/AADR/CADR Annual Meeting, 2017. San Francisco.).