

CAD/CAM Chairside

Block Overview

for CEREC®

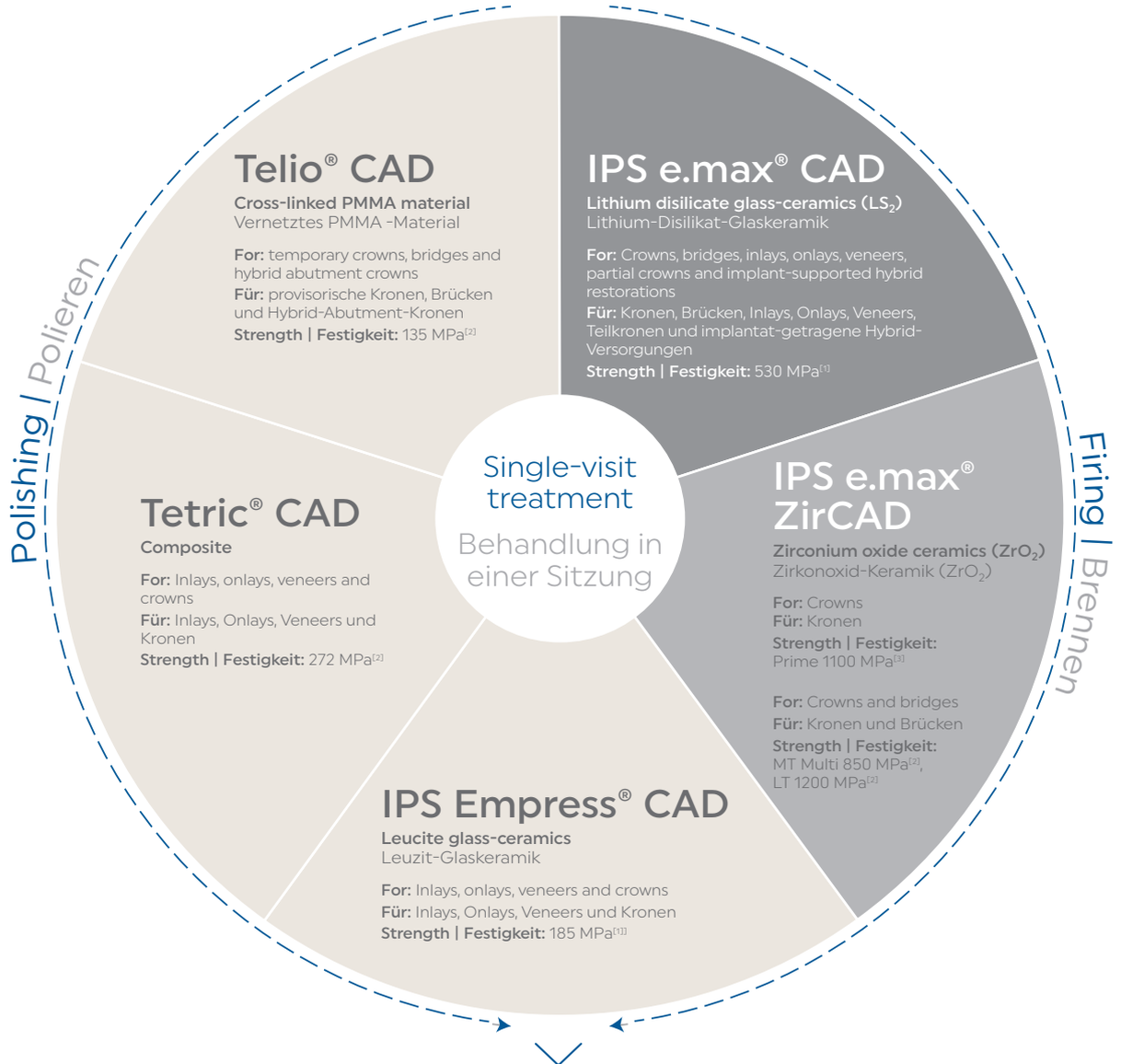


All you need for restorations in a single visit

Alles für die Behandlung in einer Sitzung

Preparation
Vorbereiten
OptraGate

Restoration and completion
Restauration und Fertigstellung



Cementation
Einsetzen
Variolink Esthetic,
ZirCAD Cement

Care
Pflegen
Cervitec Plus

[1] Average biaxial flexural strength, outcome after more than 10 years of ongoing quality testing | Mittlere biaxiale Biegefestigkeit, Ergebnis nach mehr als 10 Jahren kontinuierlicher Qualitätstests
[2] Typical mean value of biaxial flexural strength | Typischer Mittelwert der Biegefestigkeit
[3] Dentin, typical mean value of biaxial flexural strength | Dentin, typischer Mittelwert der Biegefestigkeit
R&D | F&E Ivoclar, Schaan

IPS e.max® ZirCAD

Zirconium oxide ceramic (ZrO₂) | Zirkonoxid-Keramik (ZrO₂)

Prime

Size |
Grösse



C17

Shades |
Farben



Types of restorations

Full-contour crowns

* "0" is a version of tone A1 with less pigments and features a chroma between shades A1 and BL3

<<0>> ist ein Farbton A1 mit weniger Farbe und liegt im Chroma zwischen den Farbtönen A1 und BL3

MT Multi (Medium Translucency)

Size |
Grösse



C 17



B 45

Shades |
Farben

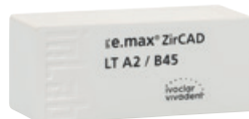


LT (Low Translucency)

Size |
Grösse



C 17



B 45

Shades |
Farben



Types of restorations | Restaurationsarten

Full-contour crowns, full-contour 3-unit bridges

Vollanatomische Kronen, vollanatomische 3-gliedrige Brücken

IPS Empress® CAD

Leucite glass-ceramic | Leuzit-Glaskeramik

Multi

Size |
Grösse



I12

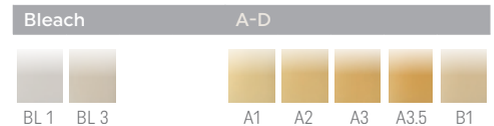


C14



C14 L

Shades |
Farben



HT (High Translucency)

Size |
Grösse

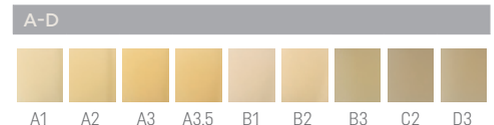


I10



I12

Shades |
Farben



LT (Low Translucency)

Size |
Grösse



I12



C14

Shades |
Farben



Types of restorations | Restaurationsarten

Veneers, inlays, onlays, partial crowns, crowns

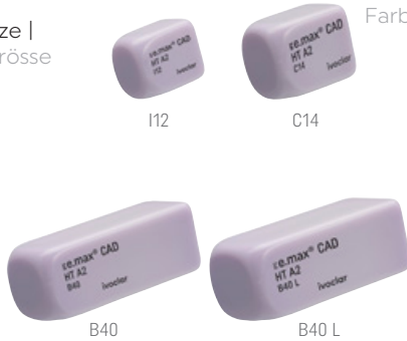
Veneers, Inlays, Onlays, Teilkronen, Kronen

IPS e.max[®] CAD

Lithium disilicate glass-ceramic (LS₂) | Lithium-Disilikat Glaskeramik (LS₂)

HT (High Translucency)

Size |
Grösse



Shades |
Farben



MT (Medium Translucency)

Size |
Grösse



Shades |
Farben

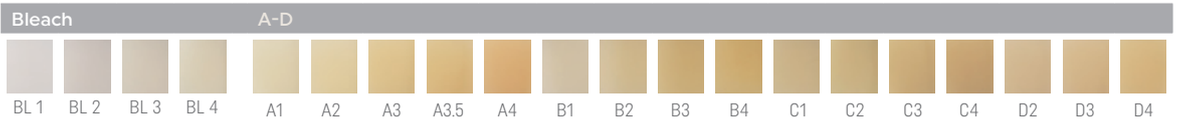


LT (Low Translucency)

Size |
Grösse



Shades |
Farben



Size |
Grösse



Shades |
Farben



MO (Medium Opacity)

Size |
Grösse



Shades |
Farben



Impulse



Types of restorations | Restaurationsarten

Thin veneers (0,4 mm), veneers, occlusal veneers, inlays, onlays, partial crowns, crowns, minimal invasive crowns (≥1 mm), hybrid abutments, hybrid abutment crowns, 3-unit-bridges (up to the second premolar as the terminal abutment)

Dünne Veneers (0,4 mm), Veneers, Okklusale Veneers, Inlays, Onlays, Teilkronen, Einzelzahnkronen, minimalinvasive Kronen (≥1 mm), Hybrid-Abutments, Hybrid-Abutment-Kronen, 3-gliedrige Brücken (bis zum zweiten Prämolaren als endständigen Pfeiler)

Tetric® CAD

Composite

HT (High Translucency)

Size |
Grösse



C14

Shades |
Farben



MT (Medium Translucency)

Size |
Grösse



C14

Shades |
Farben



Types of restorations | Restaurationsarten

Veneers, inlays, onlays (e.g. partial crowns, occlusal veneers), crowns

Veneers, Inlays, Onlays (z. B. Teilkronen, okklusale Veneers), Kronen

Telio® CAD

Cross-linked PMMA material | Vernetztes PMMA-Material

LT (Low Translucency)

Size |
Grösse



A16



B40 L



B55

Shades |
Farben



Types of restorations | Restaurationsarten

Temporary crowns and bridges (with up to two connected pontics), temporary hybrid abutment crowns

Temporäre Kronen und Brücken (mit bis zu zwei Zwischengliedern am Stück), temporäre Hybrid-Abutment-Kronen

Block Dimensions | Block-Dimensionen

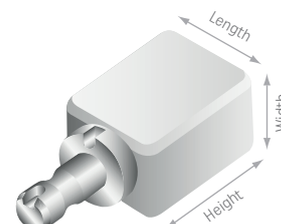
Abbreviation Abkürzung	Block	Size Grösse in mm		
		Width Breite	Length Länge	Height Höhe
IPS e.max® CAD				
Inlay	I12	10.4	12.5	15.0
Crown/Abutment	C14 / A14	12.4	14.5	18.0
Crown/Abutment	C16 / A16	17.8	15.8	18.0
Bridge	B32	14.5	14.5	32.0
Bridge	B40	15.2	15.2	40.0
Bridge	B40 L	15.9	17.9	40.0

IPS e.max® ZirCAD				
Crown	C17	17.0	19.0	21.0
Bridge	B45	17.0	19.0	45.0

IPS Empress® CAD				
Inlay	I10	8.5	10.0	15.0
Inlay	I12	10.0	12.0	15.0
Crown	C14	12.0	14.0	18.0
Crown	C14 L	14.4	14.4	18.0

Tetric® CAD				
Crown	C14	11.8	13.8	17.8

Telio® CAD				
Abutment	A16	17.8	15.8	18.0
Bridge	B40 L	15.4	19.0	39.0
Bridge	B55	15.5	19.0	55.0



CEREC® is not a registered trademark of Ivoclar Vivadent AG.

Date information prepared: 2025-06, Rev. 10
649116 / EN-DE

Ivoclar Vivadent AG | Bendererstrasse 2 | 9494 Schaan | Liechtenstein
Tel. +423 235 35 35 | Fax +423 235 33 60

ivoclar.com