

Celtra[®] Duo Zirconia-Reinforced Lithium Silicate (ZLS)

Developed to make a difference



Any block can make a restoration

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Celtra[®] Duo (ZLS) provides the freedom to work your way

Finally, a CEREC[®] block that gives you total control. You choose the processing pathway. You determine the level of esthetics you wish to achieve. Even the degree of strength is up to vou.

Benefits above and beyond the basics

Flexible processing options no other block can provide

• Mill and Polish or Mill and Fire

Proven high strength regardless of processing pathway

• 210MPa flexural strength (Mill and Polish) and 370MPa flexural strength (Mill and Fire)

Lifelike esthetics

• Beautiful outcomes regardless of processing pathway







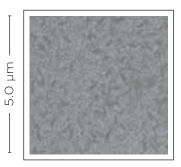


The ultra-fine microstructure makes all the difference

Celtra® Duo

Zirconia-Reinforced Lithium Silicate (ZLS)

With crystallites four to eight times smaller than lithium disilicate blocks, Celtra Duo (ZLS) possesses an ultra-fine microstructure that combines high flexural strength with a high glass content, resulting in an impressive strength and beauty profile.



SEM image Celtra Duo (ZLS) milled

Microstructure comparison



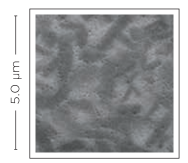
Lithium silicate crystallites 500–700nm



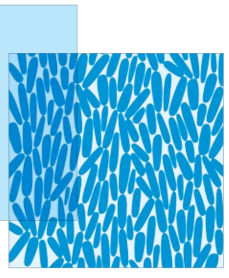
The crystallites embedded in the glass phase are 2000-4000nm in size, which is four to eight times larger than Celtra Duo (ZLS). The larger crystallite size negatively influences both the light-optical mechanical properties of the material, requiring a greater polishing effort.



4



SEM image Lithium disilicate, milled



Lithium disilicate crystallites 2000-4000nm





"Once you've experienced the procedural freedom of Celtra® Duo (ZLS), you'll never want to be clinically constrained by a block that locks you into only one processing pathway." —Andrew Hall, DMD

Simplicity that matters

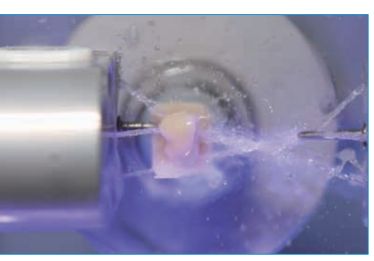
One highly esthetic blocktwo processing options

With Celtra[®] Duo (ZLS), you're always in control, and that includes your choice of processing technique.

Option 1: Mill and Polish (210MPa flexural strength)

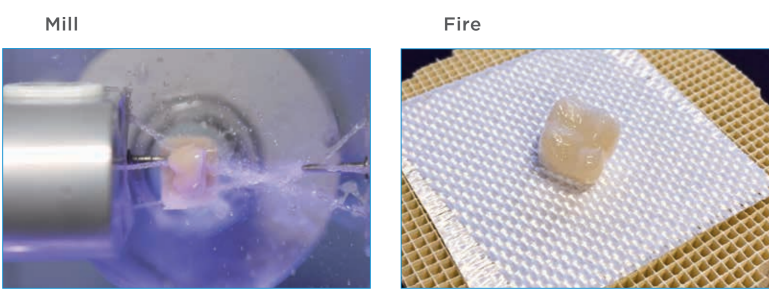
Option 2: Mill and Fire (370MPa flexural strength)

Mill



Polish





Note that Option 2 allows even more processing flexibility:

Wet-firing technique

• Mill \rightarrow Stain and glaze \rightarrow Fire \rightarrow Seat

Dry-firing technique

• Mill \rightarrow Polish \rightarrow Fire \rightarrow Seat

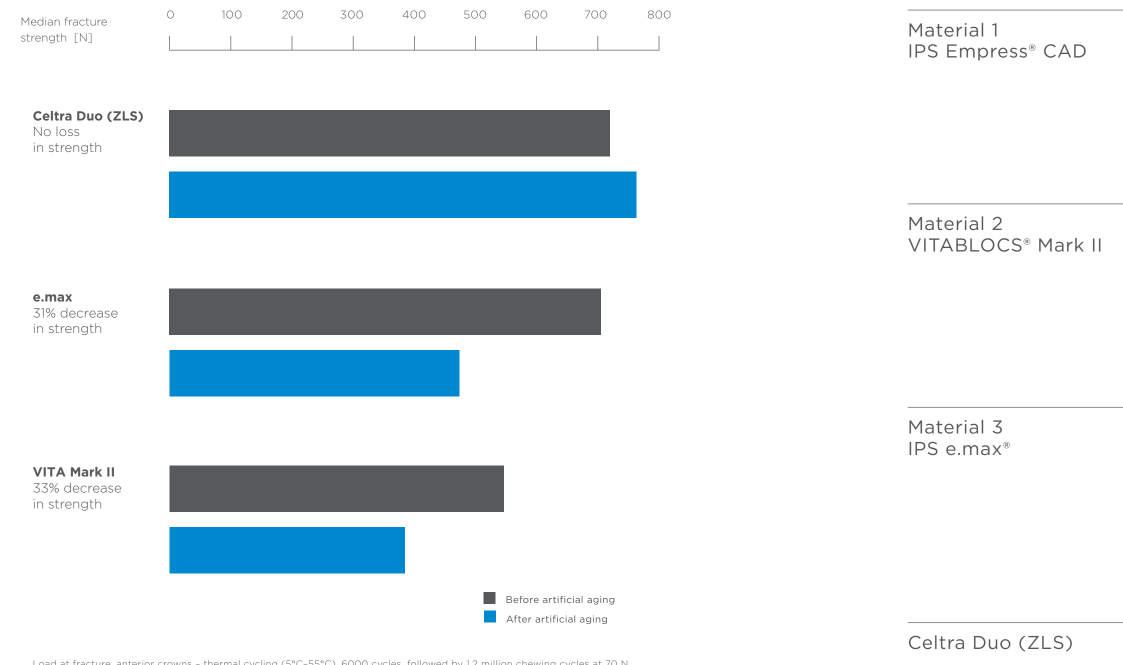
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Strength you can rely on

Strength reserves after artificial aging/chewing simulations

In the chewing simulation, Celtra® Duo (ZLS) behaves in a way that is atypical of ceramic materials. While ceramics usually lose some of their strength in the aging process, Celtra Duo (ZLS) retains its high level of strength—a strength that contributes to the long-term safety of the restoration.

Marginal integrity for long-term clinical confidence



Load at fracture, anterior crowns - thermal cycling (5°C-55°C), 6000 cycles, followed by 1.2 million chewing cycles at 70 N. Source: Rues S, Müller D, Schmitter M. University of Heidelberg 2012. Data available on request.



Optical properties and their benefits

Lifelike appearance

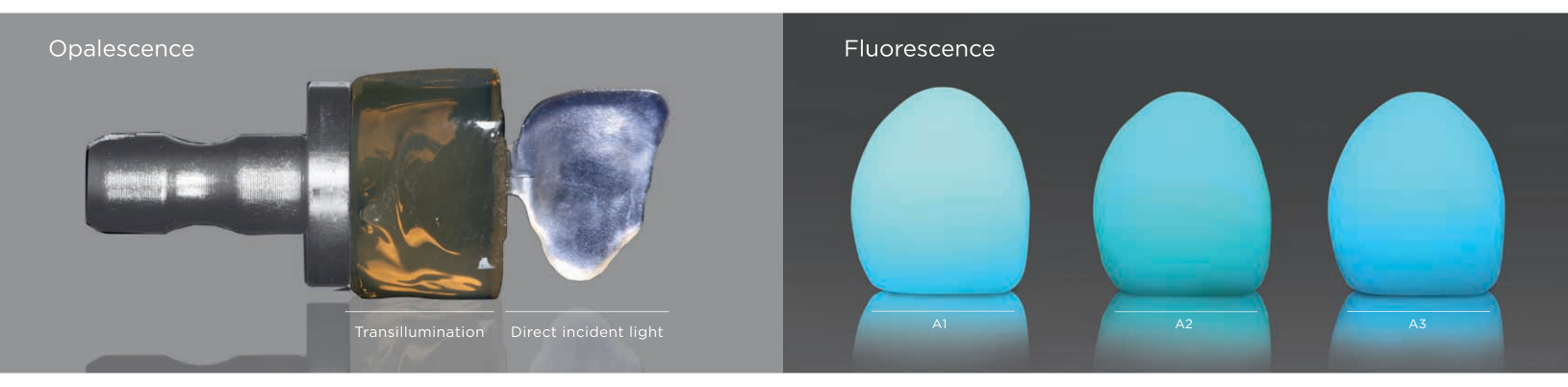
Celtra® Duo (ZLS) meets the highest esthetic standards: Natural opalescence, fluorescence, and pronounced chameleon effect give Celtra Duo (ZLS) restorations the appearance of natural teeth.

Natural opalescence

Opalescence is a light-scattering effect. The blue short-wave portion of the daylight spectrum is scattered in all directions, while the orange long-wave light passes through the enamel almost without scattering. The dynamic color interplay of blue, yellow, amber, and orange affects the appearance of the entire tooth. The lithium silicate crystallites in Celtra Duo (ZLS), 500-700nm in size, correspond exactly to the wavelength range of natural daylight that is responsible for the opalescence. Celtra Duo (ZLS) thus behaves like a natural tooth enamel.

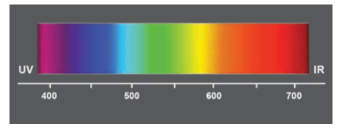
Fluorescence and chameleon effect

The fluorescence of Celtra[®] Duo (ZLS) materials is graded by brightness. The fine crystals of the microstructure and the high glass content create a deep fluorescent effect and make the intensity easy to adjust. The high light conductivity and shade adaptation of Celtra Duo (ZLS) in conjunction with the remaining natural teeth and the pronounced opalescence create the desired chameleon effect. With its light-optical properties based on the ZLS microstructure, Celtra Duo (ZLS) has a reduced greying risk.





Opalescence of natural tooth enamel



Wavelength (nm)



Celtra Duo (ZLS) Veneer





Perfect shade adaptation in situ



Final restoration

Clinical success you can count on

Success that makes a difference

Restoration with Celtra[®] Duo (ZLS)



Baseline situation

Restoration with Celtra Duo (ZLS)



Initial situation



Final restoration with Celtra Duo (ZLS): Indistinguishable esthetics with adjacent teeth



Final restoration with Celtra Duo (ZLS): Indistinguishable esthetics with natural teeth

"Proven high strength and natural, lifelike esthetics, combined with the freedom to either mill and fire or mill and polish makes Celtra Duo a joy to work with. No other CEREC block gives me the ideal mix of strength, beauty, and workflow flexibility that Celtra Duo does."

-Robert A. Conte, DMD



Excellent margin quality increases confidence in complex case designs

Simple cementation system

A combination of Prime&Bond elect® Adhesive and Calibra® Ceram Cement makes it easy to achieve excellent results.

The Celtra® Duo (ZLS) 3-Step Restoration and Cementation System for CEREC® Users

Designed to simply work better together



STEP 1

Design and mill the restoration

Design the restoration as usual with CEREC, then mill it out using Celtra Duo (ZLS) material.

Celtra Duo (ZLS) advantages:

• You choose the processing pathway: fire and seat, or polish and seat—you're always in control



STEP 2

Apply Prime&Bond elect Adhesive

Apply Prime&Bond elect to the tooth.

Prime&Bond elect advantages:

- Universal application means you're in control: self-etch, total-etch and selective-etch—it's always your choice
- Low film thickness
- Virtually no post-op sensitivity



DUAL CURE

B Apply Calibra[®] Ceram Cement

After etching and silanating the intaglio surface of the restoration, apply a thin, uniform layer of Calibra Ceram Cement to the internal surface of the restoration.

Calibra Ceram Cement advantages:

- High bond strength for long-term restoration success
- Easy excess cement cleanup:
- wide tack cure window of up to 10 seconds means no worry of over-curing
- 45-second extended gel phase gives you the time you need for a thorough and effective cleanup







STEP 3

Seat restoration Seat the restoration; the cement will set permanently after final light curing of all areas of the restoration.

Developed to make a difference.

Celtra[®] Duo (ZLS) Developed to make a difference...every step of the way

No other material block offers CEREC[®] users the level of workflow freedom and flexible processing options as Celtra Duo (ZLS). From initial preparation to final cementation, it's the only block that provides a complete, integrated restorative solution designed to produce optimal outcomes, case after case.



To place an order, call 855.723.5872

Learn more about Celtra Duo (ZLS) at www.celtra-dentsplysirona.com

Celtra[®] Duo (ZLS) Product Portfolio

Celtra Duo (ZLS) is available in a complete range of shades to satisfy the clinical esthetics of any case. Additionally, stains are available for dentists who wish to add characterization.

Product Description	Dentsply Sirona Product #
Celtra Duo (ZLS) Block Refills 4 blocks per box	
HT A1	536 541 1205
HT A2	536 541 1215
HT A3	536 541 1225
HT B1	536 541 1255
LT A1	536 541 1005
LT A2	536 541 1015
LT A3	536 541 1025
LT A3.5	536 541 1035
LT B1	536 541 1055
LT B2	536 541 1065
LT BL2	536 541 1175
LT BL3	536 541 1185

Calibra Ceram Cement

Combo Kit

Dual Cure AutoMix Syringe (4.5g) Translucent Shade, 10 Mixing Tips, 1 Bottle Prime&Bond elect® (5mL), 25 Flocked Applicator Tips, 1 Dispensing Well

Syringe Refill

Refill

1 Dual Cure AutoMix Syringe (4.5g), 10 Mixing Tips

Light Shade	607191
Medium Shade	607192
Translucent Shade	607194
Opaque Shade	607195
Bleach Shade	607196
Mixing Tip Refill (50)	607086

Calibra[®] Silane Coupling Agent Refill (3mL)

Prime&Bond elect*

607080

6071001

Universal Adhesive	
Introductory Kit	634602
1 Bottle (5mL)	634601

Product Description	Dentsply Sirona Part Number
Celtra Stain and Glaze Jars (5g)	
Universal Overglaze	601322
Stain O	601500
Stain 1	601501
Stain 2	601502
Stain 3	601503
Stain 4	601504
Stain 1i	601511
Stain i2	601512
Stain White	601520
Stain Creme	601521
Stain Sunset	601522
Stain Copper	601523
Stain Khaki	601524
Stain Olive	601525
Stain Violet	601505
Stain Mahogany	601526
Celtra Liquid for Stain and Glaze	
15mL Bottle	601315
50mL Bottle	601350





Dentsply Sirona 38 West Clarke Avenue • Milford DE 19963 • www.celtra-dentsplysirona.com

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