CEREC® BLOCS
CAD/CAM Materials from Sirona

The CEREC Blocs are made of industrially manufactured feldspar ceramic. They embody more than two decades of clinical experience — experience that shows fine-structure feldspar ceramic is the ideal material for ceramic restorations in terms of longevity and clinical excellence.

In addition, the CEREC Blocs offer outstanding esthetic properties, natural abrasion, plus cost-effective machining on the CEREC.

Unparalleled clinical experience
Excellent material properties
Universal CEREC Color System

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The polychromatic blocks are beautiful!”

Dr. Suzette Stines
Chadbourn, NC

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Unique CEREC Shade System

The new CEREC shade system combines the simplicity of the VITA Classical shade guide and the diversity of the VITA 3D Master system. The CEREC Bloc line includes three different levels of translucency, six different lightness values and three polychromatic blocs with three layers of translucency.

When selecting a block, the first and most important step is to determine the lightness, ranging from bleach (S0) to dark (S5). Then choose the correct translucency/opacity. The CEREC Blocs are available with medium opacity (S0-M – S5-M), with a higher level of translucency (S2-T – S4-T), and with a higher level of opacity (S2-O – S4-O).

![CEREC Blocs Diagram]

**Block Sizes**

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<th>PC*</th>
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* MC: monochromatic  
  PC: polychromatic

**Simple Block Selection**

The block size and shade are indicated on the top of the CEREC Blocs. This ensures the easy identification of the blocks during storage and after they have been inserted into the milling unit.