Feldspar ceramics for aesthetic chairside/labside restorations

The CEREC Blocs and CEREC Blocs PC consist of a finely structured feldspar ceramic material which is biocompatible and resembles natural tooth enamel with regard to shading, strength and abrasion resistance.

Thanks to the outstandingly fine structures and the sophisticated manufacturing process, restorations made of these materials can be placed immediately after milling and polishing.

CEREC Blocs

Enamel-like properties – for inlays, onlays, veneers and anatomically sized crowns

The CEREC Blocs ensure very good shade matching with the residual dentition and achieve a survival rate of 90% after 10 years.

The benefits in brief:

- Enamel-like abrasion properties
- Pronounced translucency and chameleon effect
- Very good polishing characteristics
- Available in an extensive range of shades

For the most up-to-date information on all Sirona consumables, please visit http://www.sironausa.com/us/products/digital-dentistry/cad-cam-materials/