Straumann® n!ce®

Fully crystallized glass-ceramic.

n!ce® to meet you.
After 10+ years of working with CEREC®, I was pleased to discover a new type of milling block from Straumann®. Straumann® n!ce® incorporates the strength, esthetics and efficiency I require and allows me to effectively achieve marginal integrity and a nice result without additional post-milling crystallization.

— Yao-Lin Tang, DDS
Constantly innovating to improve patient outcomes.

Through continuous innovation, Straumann® has redefined the boundaries of tooth replacement for dental professionals and their patients.

Straumann’s innovative n!ce® glass ceramic, is a proprietary glass-ceramic material that combines biocompatible and esthetic materials to create fully crystallized milling blocks.

Straumann® n!ce® is an ideal solution for dental professionals who are looking for more efficiency in cosmetic dentistry.

Mill through Straumann’s centralized CAD/CAM milling facility or your System.¹

Achieve highly esthetic and life like restorations with our 2Step polishing system. Gain efficiency and shorten chairtime, without compromising the cosmetic outcome.

Optimize your chairside restorative workflow with an innovative, life like glass ceramic that can be seated in 3 simple steps.

Efficiency and flexibility from the start. Create n!ce smiles at no time.

¹Straumann® M series, C series or CEREC® milling systems.
Designed to meet and exceed patient expectations

Build confident smiles in a day with Straumann® n!ce®. Reliable esthetic results that match the demands of cosmetic-focused patients.

n!ce® allows you to customize each restoration to meet the needs of your patient. Whether you are looking to mill in house or send to Straumann’s centralized milling facility, Straumann® n!ce® is the perfect solution for milling crowns.

Customize every smile:
- Bleach, A1, A2, A3, A3.5, B1 and B2 shades are available, in correspondence with the VITA classic shade guide
- Available in HT and LT
- Stain & Glaze Kits for limitless characterization

n!ce® restorations can be seated using adhesive or self-adhesive cementation. Polish, stain and glaze as necessary.

In Canada, n!ce glass ceramic blocks are indicated for full contour crowns in the anterior region as well as veneers, inlays and onlays in the anterior and posterior region.

Use for exempt applications, specifically single tooth and single abutment-borne restorations (e.g. one-piece stock or CARES® Abutments). n!ce is available on Straumann® Variobase® for Crown through Straumann centralized milling and for in-lab and in-office milling using the CARES® M series or C series mills. n!ce A14 implant blocks are approved for Variobase for CEREC® (Variobase® C) milled on a Sirona mill.

n!ce® is a lithium aluminosilicate ceramic reinforced with lithium disilicate. It is a fully crystallized material that does not require any post-mill sintering. It can be ground, polished, and seated immediately, saving time and money.

**PROPERTIES**

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flexural strength [MPa] *</td>
<td>350 ± 50</td>
</tr>
<tr>
<td>CTE (100 – 500°C) [10⁻⁶ K⁻¹] *</td>
<td>7.1 ± 0.5</td>
</tr>
</tbody>
</table>

* According to ISO 6872

UNIQUE PROPRIETARY GLASS-CERAMIC DEVELOPED AND MANUFACTURED BY STRAUMANN®
A natural-looking surface finish
Mill a n!ce® smile

The consistency with the n!ce® material has been amazing. From the milling to finish, you won't find a better material for a great result matching color and value.

— MN Dental Lab
n!ce® is the perfect choice to accomplish high quality, aesthetic restorations in an economic way. I am amazed about the opalescence this material brings with it and I like the handling in finishing if just polished or glazed.

- ALEXANDER WÜNSCHE, CDT

Straumann® n!ce® requires no additional investment in hardware or software, as the material can be easily processed using standard milling equipment.¹

The unique consistency of the materials allows for simpler milling and handling. With its smooth surface finish and margin lines, the milled element can be polished to achieve a high-gloss restoration. The high-quality, fully crystallized material guarantees a precise fit combined with strength that is easy to use.

From milling to n!ce smiles in just a few steps.

;-)

¹ C14 blocks for CEREC® Milling, Straumann® Mseries or Cseries. A14 blocks for CEREC® milling only.