Straumann® n!ce®

Fully crystallized glass-ceramic. n!ce® to meet you.

\[
\begin{align*}
\text{li & nium} & : 6.941 \\
\text{silicium} & : 28.085 \\
\text{oxygen} & : 15.999
\end{align*}
\]
Mill through Straumann’s centralized milling facility or your CAD/CAM System.¹

A natural-looking, high-gloss finish can be achieved quickly and easily.

Simply seat the restoration using adhesive bonding.

The result is a highly esthetic, natural-looking restoration.

¹ CEREC® Milling or Straumann M Series (coming soon)
Meet and exceed patient expectations

Not only are you helping to build natural-looking, confident smiles with Straumann nice, but you can feel confident in Straumann’s reliability and quality.

Straumann nice 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 nice is the perfect solution for milling crowns (including hybrid abutment crowns), partial crowns, inlays, onlays and veneers.

Customize every smile:
- Available in HT and LT
- Bleach, A1, A2, A3, B2, B4, and C2 shades are available, in correspondence with the VITA classic shade guide

nice restorations can be seated using adhesive or self-adhesive cementation. Polish, stain and glaze as necessary.

\footnote{Use for exempt applications, specifically single tooth and single abutment (e.g. one-piece stock or CARES® Abutments) borne restorations only. This does not include direct-to-implant applications or use with Ti bases.}
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
A natural surface finish
It’s n!ce® to mill a smile
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 or Straumann M Series (coming soon)