Straumann® n!ce®
Fully crystallized glass-ceramic.
n!ce® to meet you.
Hi Paul,
Have you tried nice, the new glass-ceramic from Straumann?
I was finished much faster!
Linda ;-}
Hi Linda,

Amazing, you can just mill, polish and fix to achieve top performance quickly and easily.

Paul ☺️

Constantly innovating to improve patient outcomes.

Straumann® has made significant contributions to progress in the field of dental implants for over six decades. Through pioneering innovation, we have redefined the boundaries of possibility for dental professionals and patients.

Building on our experience, we have developed a new glass-ceramic material—nice®. Our innovative approach combines new biocompatible and esthetically attractive materials to create novel, fully crystallized milling blocks for dental professionals.

1. Processing can be carried out using the Straumann® C and M series or any other CAD/CAM system.

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

3. Simply seat the restoration using adhesive bonding. The result is a highly esthetic and natural-looking restoration.
Meet and exceed patient needs. Benefit from added convenience and time saving.

As its name suggests, n!ce® is pleasantly simple and very reliable. With our glass-ceramic blocks you benefit from the Straumann quality assurance, faster turnaround time and increased efficiency.

You also benefit from greater patient satisfaction, as n!ce® glass-ceramic restores your patients’ natural appearance and you can count on the reliability of tooth restorations performed with a CAD/CAM material backed by the Straumann® brand. Our high-quality, fully crystallized material guarantees a precise fit with very smooth margin lines, combined with strength and longevity that feels comfortable and natural.

The n!ce® range is the new high-tech, glass-ceramic solution from Straumann® that delivers fast, esthetic restorations and meets the expectations of patients and dental professionals.
Our fully crystallized milling blocks are specially designed for milling crowns (including hybrid abutment crowns), partial crowns, inlays, onlays and veneers.

The material can be ground, polished and fitted without the need for additional crystallization firing, saving substantial time and effort.

Significantly improves your dental workflow.

UNIQUE PROPRIETARY GLASS-CERAMIC DEVELOPED AND MANUFACTURED BY STRAUMANN®
A natural surface finish. It’s n!ce® to mill a smile.

The n!ce® glass-ceramic range requires no additional capital investment in hardware or software, as the material can easily be processed using standard milling equipment. Milling and handling are easy thanks to the unique consistency of the n!ce® material. With its smooth surface finish and margin lines, the milled element can simply be polished to achieve a high-gloss restoration. Your restorations can be milled, polished and fixed without additional crystallization firing. The fine glass-ceramic crystals fulfill the highest esthetic requirements and are particularly user-friendly and safe to process.

Turn time spent milling into time spent smiling. ; - )
n!ce® is a lithium aluminosilicate ceramic reinforced with lithium disilicate and is certified in accordance with ISO 6872:2015, type II, class 2. The n!ce® range is available in two levels of translucency: High Translucency and Low Translucency. Both translucencies are available in the following shades: Bleach, A1, A2, A3, A3.5, B1, B2 and B4.

n!ce® restorations can be seated using either adhesive or self-adhesive cementation. They can simply be polished, or stain and glaze can be applied if more pronounced characterization is wished.

**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

Straumann® works in close collaboration with dentists and dental labs in an ongoing effort to optimize existing technologies, systems and materials to help improve treatment with prosthetic restoration.

Contact your local sales representative to learn more about our n!ce® materials range.