Milling Materials
A leading offering.
Available materials

**GLASS-CERAMICS**
- Straumann® n!ce®
- VITA® Suprinity
- VITABLOCS® Mark II
- VITABLOCS® TriLuxe Forte

**HYBRIDS**
- VITA® Enamic

**POLYMERS**
- VITA® CAD-Temp

**METALS**
- Pre-milled abutment blanks

For more information on the materials, please consult the respective material sheet.
CARES® Materials for Dentists
A tailored material offering dedicated to efficient chairside milling workflows.

Available indications
- For single unit final restorations
- *For up to 3-unit temporary restorations

TOOTH-BASED
- Inlay/onlay/partial crown
- Veneer
- Telescopic crown
- Vestibular veneering
- Coping
- Full-contour crown
- Bridge/bar framework*
- Full-contour bridge*

ABUTMENT-BASED
- Coping
- Full-contour crown

IMPLANT-BASED (ONLY FOR METALS)
- Abutment
- Anatomically reduced abutment
## Available materials

### GLASS-CERAMICS
- Straumann® n!ce®
- VITA® Suprinity
- VITABLOCS® Mark II
- VITABLOCS® TriLuxe Forte

### HYBRIDS
- VITA® Enamic

### CERAMICS
- ZI
- Zolid® HT+
- Zolid® SHT

### METALS
- Pre-milled abutment blanks
- Sintron®

### POLYMERS
- JUVORA™ PEEK
- VITA® CAD-Temp
- Temp/Temp Multilayer
- Splintec, PMMA (burn out polymer) & Wax

---

For more information on the materials, please consult the respective material sheet.
CARES® Materials for Dental Labs
A tailored material offering dedicated to efficient lab milling workflows.

Available indications

TOOTH-BASED

- Inlay/onlay/partial crown
- Veneer
- Telescopic crown
- Vestibular veneering
- Coping
- Full-contour crown
- Bridge/bar framework
- Full-contour bridge

ABUTMENT-BASED

- Coping
- Full-contour crown
- Bridge/bar framework
- Full-contour bridge

IMPLANT-BASED (ONLY FOR METALS)

- Abutment
- Anatomically reduced abutment

Straumann® Milling Materials
Available materials

GLASS-CERAMICS

- Straumann® nice®
- IPS e.max® CAD
- VITABLOCS® Mark II
- VITABLOCS® TriLuxe Forte

CERAMICS

- zerion® LT
- zerion® ML
- zerion® UTML
- 3M™ Lava™ Plus
- 3M™ Lava™ Esthetic
- zerion® GI
- Zirconium Dioxide for CARES®

POLYMERS

- JUVORA™ PEEK
- VITA® CAD-Temp
- polycon® ae
- polycon® cast

METALS

- coron®
- ticon®
- Titanium and TAN for CARES®

For more information on the materials, please consult the respective material sheet
CARES® Centralized Materials
A tailored material offering dedicated to efficient centralized milling workflows.

Available indications

**TOOTH-BASED**

- Inlay
- Onlay
- Veneer
- Partial crown
- Vestibular veneering
- Coping
- Full-contour crown
- Bridge

**ABUTMENT-BASED**

- Coping
- Full-contour crown
- Bridge/bar framework
- Full-contour bridge

**IMPLANT-BASED**

- Abutment
- Anatomically reduced abutment
- Bride/bar framework
- Anatomically reduced bridge
Straumann® CARES® offers a unique portfolio of materials providing an unparalleled range of treatment options. All workflows and material classes are covered, providing high versatility and giving you the choice of material to restore your patients.

VERSATILITY
The CARES® Materials Portfolio embraces the entire variety of dental materials, indications and workflows providing solutions to all dental professionals

QUALITY
The materials are carefully selected, verified and validated to guarantee high quality from the blank to the milled restoration ensuring predictable prosthetic outcome.

International Headquarters
Institut Straumann AG
Peter Merian-Weg 12
CH-4002 Basel, Switzerland
Phone +41 (0)61 965 11 11
Fax +41 (0)61 965 11 01
www.straumann.com

VITA® is a registered trademark of VITA Zahnfabrik H. Rauter GmbH & Co. KG, Germany.
3M™ and Lava™ are trademarks of 3M Company or 3M Deutschland GmbH. Used under license in Canada.
JUVORA™ is a trademark of JUVORA Ltd.
IPS e.max® is a registered trademark of Ivoclar Vivadent AG, Liechtenstein.

© Institut Straumann AG, 2019. All rights reserved.
Straumann® and/or other trademarks and logos from Straumann® mentioned herein are the trademarks or registered trademarks of Straumann Holding AG and/or its affiliates.