



Centralized In-house milling milling

MILLING MATERIALS

A leading offering.



















AVAILABLE MATERIALS

GLASS-CERAMICS



n!ce[®] Glass-Ceramic



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

MILLING MATERIALS FOR DENTISTS



A tailored material offering dedicated to efficient chairside milling workflows.

AVAILABLE INDICATIONS

TOOTH-BASED



Inlay/onlay/ partial crown



Coping



Veneer



Full-contour crown



Telescopic crown



Bridge/bar framework



Vestibular veneering



Full-contour bridge

ABUTMENT-BASED



Coping



Full-contour crown

IMPLANT-BASED**



Abutment



Anatomically reduced abutment

AVAILABLE MATERIALS

GLASS-CERAMICS



n!ce® Glass-Ceramic



VITA® Suprinity



VITABLOCS® Mark II



VITABLOCS®
TriLuxe Forte

HYBRIDS



VITA® Enamic

CERAMICS



n!ce® Zirconia^{LT}



n!ce® ZirconiaHT



n!ce® Zirconia^{XT}



n!ce® ZirconiaGT

METALS*



Pre-milled Abutment Blanks

POLYMERS



JUVORA™ PEEK



VITA® CAD-Temp



PMMA



Splint, Cast & Wax

For more information on the materials, please consult the respective material sheet

MILLING MATERIALS FOR DENTAL



A tailored material offering dedicated to efficient lab milling workflows.

AVAILABLE INDICATIONS

TOOTH-BASED



Inlay/onlay/ partial crown



Coping





crown



Veneer



Full-contour



Telescopic crown



Bridge/bar framework



Vestibular veneering



Full-contour bridge

ABUTMENT-BASED



Coping



Full-contour crown



Bridge/bar framework



Full-contour bridge

IMPLANT-BASED**



Abutment



Anatomically reduced abutment

AVAILABLE MATERIALS

GLASS-CERAMICS





CAD

Ceramic

CERAMICS



n!ce® Zirconia^{LT}



n!ce® Zirconia^{HT}



n!ce® Zirconia^{XT}



n!ce® Zirconia^{GT}



Zirconia for Custom **Abutments**

POLYMERS



JUVORA™ **PEEK**



VITA® CAD-Temp



n!ce® **PMMA**

METALS



n!ce® Cobalt-Chromium



n!ce®



and TAN for Custom **Abutments**

For more information on the materials, please consult the respective material sheet

6

ING MATERIALS



A tailored material offering dedicated to efficient centralized milling workflows.

AVAILABLE INDICATIONS

TOOTH-BASED



Inlay /onlay/ partial crown







Veneer



Partial 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



Abutment*



Anatomically reduced abutment*



Bride/bar framework**



Anatomically reduced bridge**

^{*} For Zirconia and Metals only

^{**} For Metals only

Straumann 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 Straumann® Milling Materials Portfolio embraces the entire variety of dental materials, indications and workflows providing solutions to all dental professionals



OUALITY

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 +41 (0)61 965 11 01

www.straumann.com

VITA® is a registered trademark of VITA Zahnfabrik H. Rauter GmbH & Co. KG, Germany. JUVORA™ is a trademark of JUVORA Ltd.

IPS e.max® is a registered trademark of Ivoclar Vivadent AG, Liechtenstein.

