



JUVORA[™] PEEK

High performance polymer manufactured by JUVORA™

Strong and lightweight high performance polymer indicated for final full-arch restorations



LIGHTWEIGHT

JUVORA[™] PEEK is a lightweight alternative to traditional metal frameworks



FLEXIBILITY

The material is steam sterilizable and highly biocompatible providing high flexibility to dental professionals



ENDURANCE

JUVORA[™] PEEK is strong and durable, indicated for up to final full-arch restorations

Available shades

▶ JUVORA[™] PEEK restorations (available through our CARES[®] centralized milling solution) and discs (for in-house milling) are available in two shades: Natural and Oyster White

JUVORA[™] PEEK DISC WITH Ø 98 mm (EACH ARTICLE CONTAINS 1 DISC)

Shade	Disc height 16 mm	Disc height 20 mm
Natural	540113	540115
Oyster White	540103	540105

Available indications

For final restorations

Recommended indication Possible indication Not possible indication (n/a)

TOOTH-BASED

Ln/a	[n/a]		[n/a]	
Inlay	Onlay	Veneer	Partial crown	Coping
M				
Full-contour	Telescopic	Bridge/bar	Full-contour	Vestibular

ABUTMENT-BASED (AVAILABLE WITHIN THE CARES[®] X-STREAM[™] SOLUTION)

framework



crown



Full-contour crown on Ti-Base



crown

Coping on CADCAM abutment



Full-contour crown on CADCAM abutment



Bridge/bar framework on Ti-Base

bridge/bar*



Bridge/bar framework on CADCAM abutments



Full-contour bridge on Ti-Base*

veneering



Full-contour bridge on CADCAM abutments*

*Only up to 3 units posterior

Workflow

STEPS	OPTIONS
Nesting	Only for in-house milling
Milling*	Only for in-house milling
Finishing*	Polishing Wrap around (for fixed bars) Layering (with composite veneering only)
Cementing*	Self-adhesive Recommendation: 3M™ RelyX™ Unicem

*For detailed information on the use and handling of JUVORA™ PEEK, please refer to the JUVORA™ processing guide

Chemical composition

ELEMENTS	WEIGHT
Polyetheretherketone (PEEK)	≥ 90.0 %
TiO ₂	≤ 10.0 %

Physical properties

PROPERTIES	VALUE
Density [g/cm³]	1.3 ± 0.1
Flexural strength [MPa]*	165 ± 10
Melting point [°C]	343
Water absorption [µg/mm³]*	5±1

*According to ISO 20795

Preparation guidelines

- ▶ The preparation shall not have angles or sharp edges
- The shoulder preparation shall be with rounded inner edges and/or chamfer

Wall thickness

- > The cross-sections shall be adjusted in relation to the total size of the restoration
- The transition from a connector to a crown or coping shall be rounded

MINIMAL RESTORATION DESIGN



Sterilization

For restorations bonded to abutments before being placed in the patient's mouth, the product must be sterilized before use. Sterilization according to the following parameters or per instructions for use of the abutment if different.

METHOD	CONDITIONS	DRYING TIME
Moist Heat (Autoclave) Pre-Vacuum Displacement	132°C / 134°C (270°F / 273°F) for 3 min	Local practice
Moist Heat (Autoclave) Gravity Displacement	132°C / 134°C (270°F / 273°F) for 5 min	Local practice

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

JUVORA™ is a trademark of JUVORA™ Ltd. 3M™ and RelyX™ are trademarks of 3M or 3M Deutschland GmbH. Used under license in Canada.

© 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.

