The system solution for precise, efficient and true-to-shade ZrO₂ reconstructions.



VITA shade determination

VITA shade communication

VITA shade reproduction

VITA shade control

Date of issue: 04.20



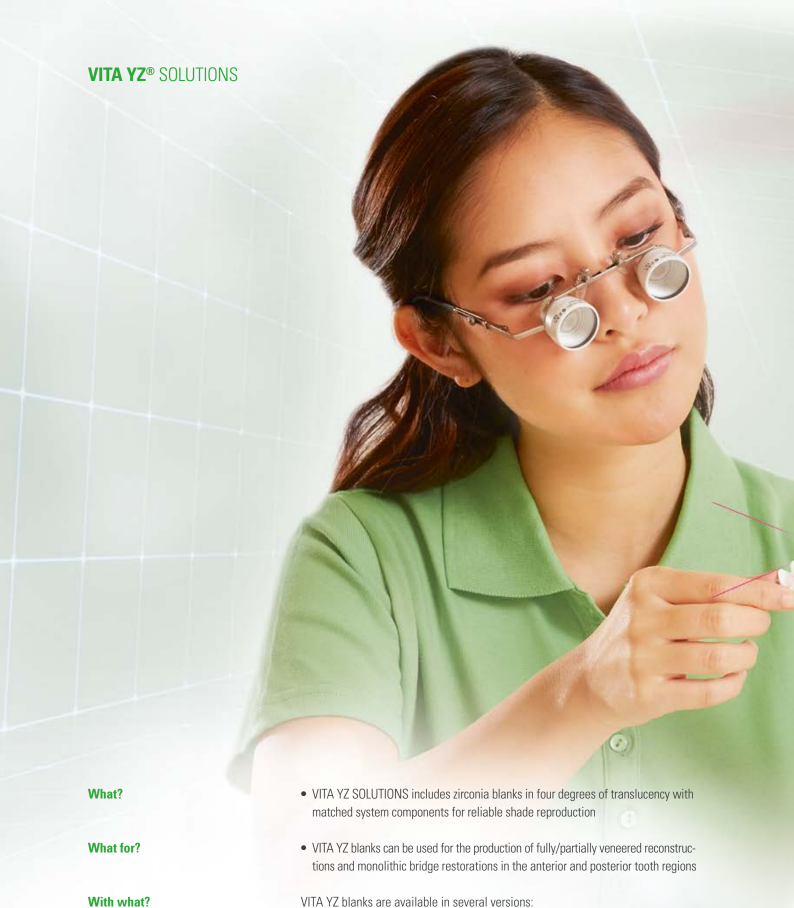
VITA – perfect match.



CONCEPT AND BENEFITS

VITA YZ® SOLUTIONS is a coordinated material system made of ZrO₂ blanks and the accompanying system components. This enables the precise and accurate shade production of fully / partially veneered and monolithic restorations. Discover the advantages!





• T (Translucent), HT (High Translucent), ST (Super Translucent), XT (Extra Translucent)

• VITA YZWhite (unstained), VITA YZColor (monochromatic, tooth shades),

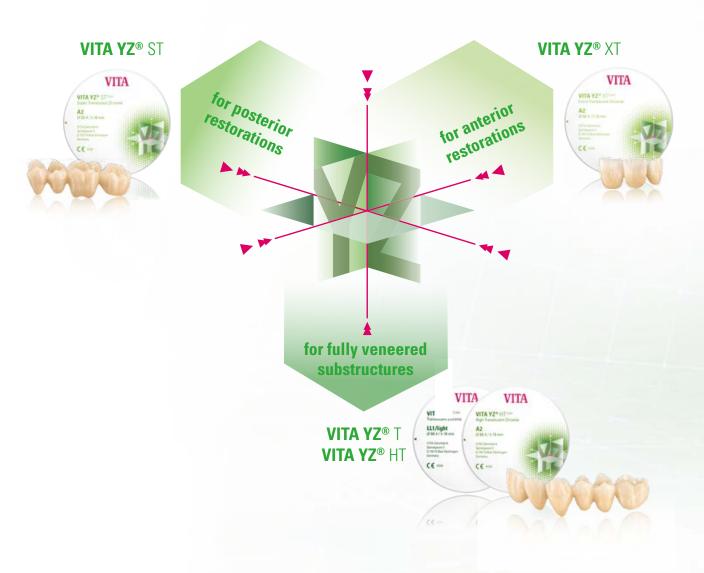
VITA YZ^{Multicolor} (polychromatic, tooth shades)



^{*)} Optional process steps: Coloring is not necessary for pre-colored blanks. Veneering is not necessary in the monolithic restoration design.

IDEAL SOLUTIONS FOR NUMEROUS TYPES OF RESTORATIONS

1. Blanks for numerous indications



VITA YZ® XT

VITA YZ® ST

VITA YZ® T/HT

- Extra translucent ZrO₂ blanks for the production of monolithic and partially veneered anterior tooth restorations
- Super translucent ZrO₂ blanks for the fabrication of monolithic and partially veneered posterior tooth restorations
- Translucent and highly translucent ZrO₂ blanks for natural, individual, fully veneered substructures

2. Blanks for every quality standard



- With the White, Color and Multicolor blank versions, as well as coordinated system components, there is an ideal solution for every esthetic performance class
- With pre-stained tooth shaded blanks (Color, Multicolor), a solid esthetic standard can be efficiently achieved, while reducing the production effort at the same time

THE ADVANTAGES



highly accurate



efficient



eliale

Highly accurate

• Create highly accurate restorations using material blanks with edge stability, homogeneous microstructures and tested sintering properties

Reliable

 Reliably reproduce tooth shades using a material system with ideally matched components

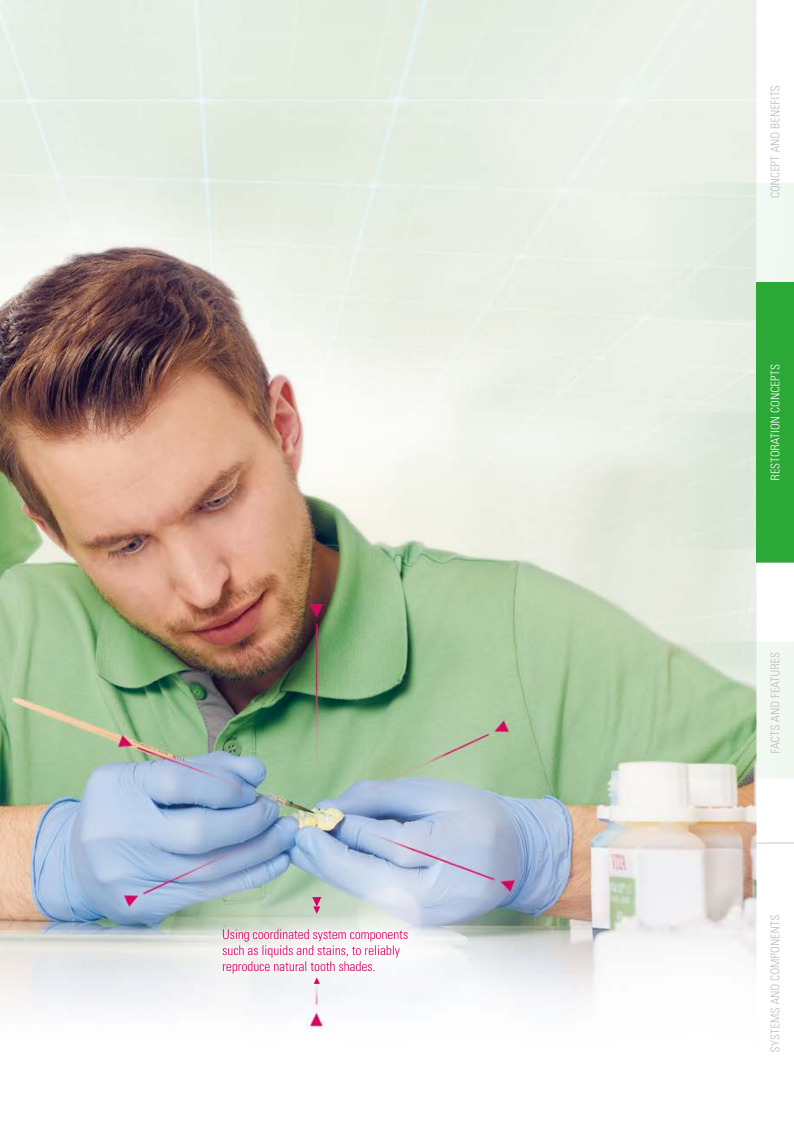
Efficient

• Achieve efficient, solid and esthetic results, thanks to tooth-shaded, (multi)color blanks with excellent shade matching to the VITA classical shade scale A1–D4®



- For precise CAM processing of VITA YZ, we work with our CAD/CAM system partners to develop ideally matched milling parameters.
- For the high edge stability of VITA YZ, an optimized pre-sintering process is used in the production of blanks
- For an excellent fit, the sintering behavior of VITA YZ blanks is precisely determined and tested in all three dimensions (X, Y, Z), using measuring technology





RESTORATION CONCEPTS – ESSENTIAL STEPS

FULLY VENEERED RESTORATION CONCEPT



1. CAM process



2. Coloring (optional)*



3. Sintering



4. Full veneering

PARTIALLY VENEERED RESTORATION CONCEPT



1. CAM process



2. Coloring (optional)*



3. Sintering



4. Partial veneering

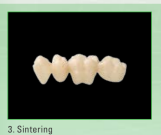
MONOLITHIC RESTORATION CONCEPT



1. CAM process



2. Coloring (optional)*









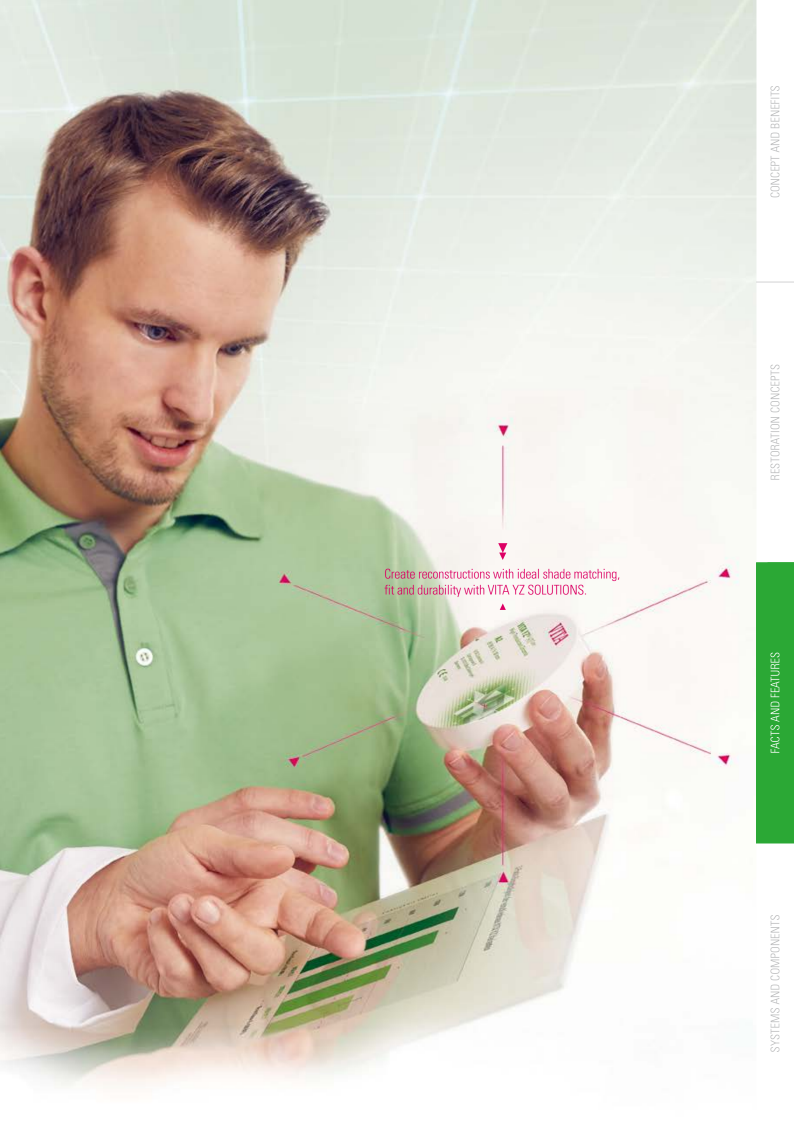




^{*)} Optional process step: Coloring is not necessary for precolored blanks.







THREE REASONS FOR THE RELIABLE REPRODUCTION OF SHADES

1. Ideally matched components for reliable shade reproduction



- is an integrated material system with perfectly coordinated components for the reliable reproduction of the natural play of shade
- includes liquids for coloring, stains and glaze materials for individualizing, veneering ceramics and firing units for stain/sintering firings

2. True-to-shade (Multi)Color blanks for efficient tooth-shaded restoration



VITA YZ® SOLUTIONS

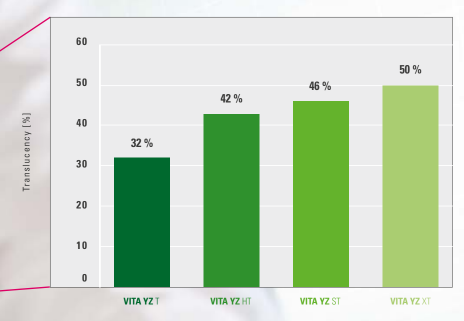
 enables efficient, tooth-shaded restorations, thanks to precolored (Multi)Color blanks with excellent shade matching to the VITA classical shade scale A1–D4[®]

THREE REASONS FOR THE RELIABLE REPRODUCTION OF SHADES

3. Carefully graduated translucencies for a vivid play of light



Translucency of the different VITA YZ materials



Source: External study, Measuring translucency using a spectrophotometer, Tosoh Corporation, (Technical Report, 08/2017, [1] see back of brochure)

- enables vivid, natural results, thanks to blanks in four carefully graduated translucencies (T, HT, ST, XT)
- achieves a translucency level (50%) with VITA YZ XT blanks that is comparable to traditional glass ceramics, according to measuring technology

TWO REASONS FOR ACCURATELY FITTING RESULTS





- thanks to the high edge stability of the blanks, very precise and accurate fitting restorations are possible, especially in regions with thinly tapering edges
- in the test, exhibits a very good edge precision after CAM processing (crown substructure made of VITA YZ T); however, in the competitor's material, marginal fractures are visible

2. Accurate fitting results, thanks to tested sintering parameters



VITA YZ T



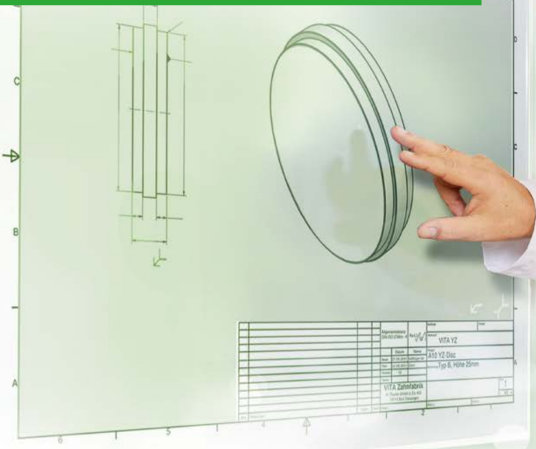
Competitor's ZrO₂

Source: Internal testing, VITA R&D, Visual fitting control following the sintering process using a fitting model for VITA YZ T/competitor, (Gödiker, 10/2014, [2] see back of brochure)

- Enables very accurate results with multi-layered constructions, since the magnification factor is precisely determined using measuring technology
- in the test, exhibits a very good fit after the sintering process; however, the competitor's material, exhibits a poor fit

THREE REASONS FOR OUTSTANDING QUALITY AND DURABILITY

1. 100% German Dental Engineering for VITA $\rm ZrO_2$ blanks







1. Outstanding material quality

 VITA works exclusively with materials of outstanding purity and quality. For blanks of the best material quality, each new batch of source material is comprehensively tested

2. Tested material parameters

 For an exact fit, the sintering behavior for each new batch of material is precisely determined using measuring technology and is continuously checked



3. Proven production procedure

• To ensure homogeneous sintering behavior, the blanks are made into their basic shape in a uniaxial pressing process and then isostatically compacted

4. Greatest reliability

• Experienced specialists monitor ongoing compliance with the high production and quality standards for mechanical and optical properties

THREE REASONS FOR OUTSTANDING QUALITY AND DURABILITY

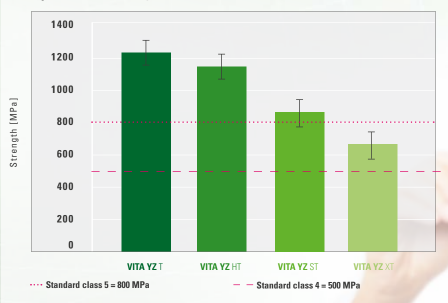
2. VITA quality blanks with homogeneous microstructure

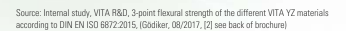


- Thanks to high manufacturing standards, VITA YZ blanks have a homogeneous microstructure without pores or defects, for reliable mechanical properties
- In SEM images, zirconium dioxides with lower quality standards sometimes show impurities, different grain sizes and microstructural defects

3. High resilience for good durability

3-point flexural strength of the different VITA YZ materials





- thanks to the excellent mechanical strength of the sintered workpieces, good clinical stability can be expected
- In the test series, workpieces show strength values which are sometimes far above the respective standard requirements

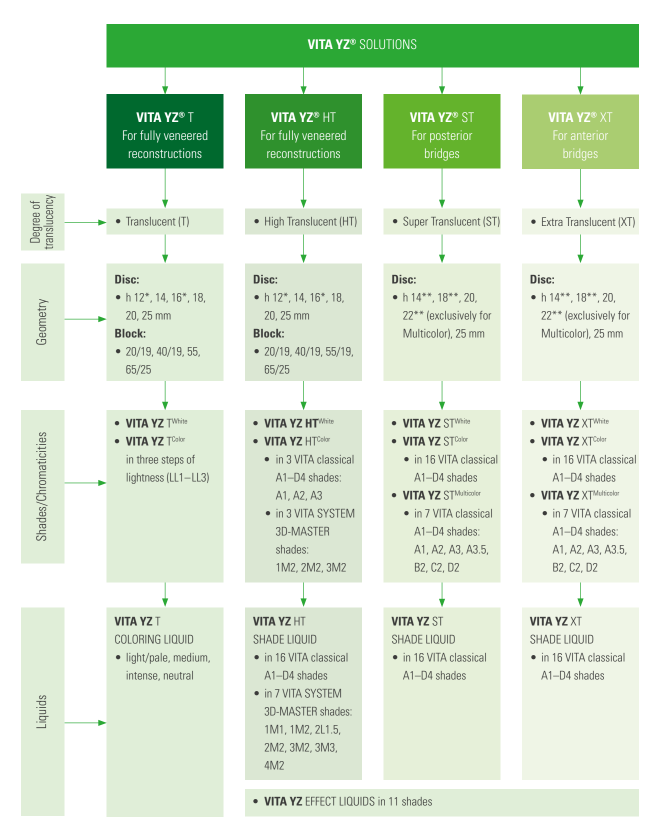




Overview of system components



Overview of versions, geometries and shades

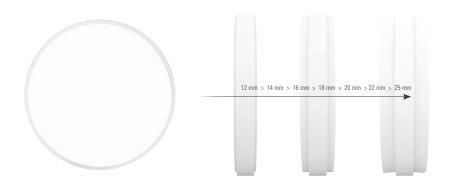


Note: The available range of geometries may differ with individual White and (Multi)Color variants.

^{*)} These geometries are only available as uncolored VITA YZWhite versions.

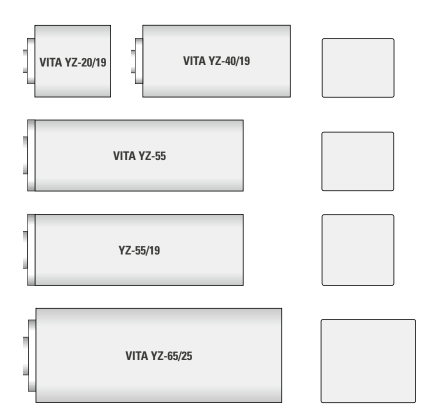
^{**)} VITA YZ^{Multicolor} is only available in: 14, 18, 22 mm

Available blank geometries



Discs (Ø 98.4 mm):

- **VITA YZ** T: h 12*, 14, 16*, 18, 20, 25
- **VITA YZ** HT: h 12*, 14, 16*, 18, 20, 25
- **VITA YZ** ST: h 14**, 18**, 20, 22** (exclusively for Multicolor), 25 mm
- VITA YZ XT: h 14**, 18**, 20, 22** (exclusively for Multicolor), 25 mm



Block:

• VITA YZ T: 20/19: 20 x 19 x 15.5 mm; 40/19: 39 x 19 x 15.5 mm; 55: 55 x 15.5 x 19 mm; 65/25: 65 x 25 x 22 mm VITA YZ HT: 20/19: 20 x 19 x 15.5 mm; 40/19: 39 x 19 x 15.5 mm; 55/19: 55 x 19 x 19 mm; 65/25: 65 x 25 x 22 mm

^{*)} These geometries are only available as uncolored VITA YZWhita versions.

**) VITA YZWhitaolor is only available in: 14, 18, 22 mm

Recommended indications and esthetic considerations

VITA YZ® SOLUTIONS				
Degree of translucency	T Translucent	HT High Translucent	ST** Super Translucent	XT Extra Translucent
Indication*				
	•	•	×	×
NAN	_	0	•	•
4	_	0	•	•
	_	0	•	•
44	_	0	•	•
	_	0	•	×
K	0	•	•	•
***	0	•	•	•
Pool	0	•	•	×
	•	•	0	0
	•	•	0	0
lasi	•	•	0	×
R	•	•	0	0
177	•	•	0	0
****	•	•	0	×



^{*)} VITA YZ T, HT and ST are approved for reconstructions on natural tooth stumps and implants.

VITA YZ XT reconstructions are approved only for restorations on natural tooth stumps.

The material-specific manufacturer's information on minimal wall thicknesses and connector cross-sections must be observed!

^{**)} VITA YZ ST reconstructions are limited in Canada to a max. of six units with a max. of two connected intermediate pontics.

System compatibility

VITA YZ® SOLUTIONS - SYSTEM SOLUTIONS*

VITA offers VITA YZ blanks with a specific holder system for the CAD/CAM system:

• inLab MC XL family and CEREC MC XL family** (Sirona Dental Systems GmbH)

VITA YZ® SOLUTIONS – UNIVERSAL SOLUTIONS*

VITA offers VITA YZ blanks in a universal disc geometry (Ø 98.4 mm) for the CAD/CAM systems:





^{*)} The range of VITA CAD/CAM material variants/geometries/shades available may vary for individual CAD/CAM system partners or systems.

^{**)} CEREC MC XL applies only for VITA YZ HT, in Lab MC XL family for VITA YZ T and VITA YZ HT

Ideal solutions FOR THE TREATMENT WORKFLOW



^{*)} Optional: Coloring with VITA YZ COLORING LIQUID or VITA YZ SHADE LIQUIDs is an optional process step. This is not necessary with precolored YZ blanks.

^{**)} Optional: Veneering with VITA VM 9 is an optional process step and is not necessary for the monolithic restoration concept.

NOTES

NOTES

WE ARE HAPPY TO HELP

> More information about the products and processing is also available at www.vita-zahnfabrik.com

Hotline Sales Support

Mrs. Carmen Holsten and her team (Internal Sales Department) will be glad to assist you with orders or questions about the delivery, product data and marketing materials.

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Technical Hotline
If you have technical

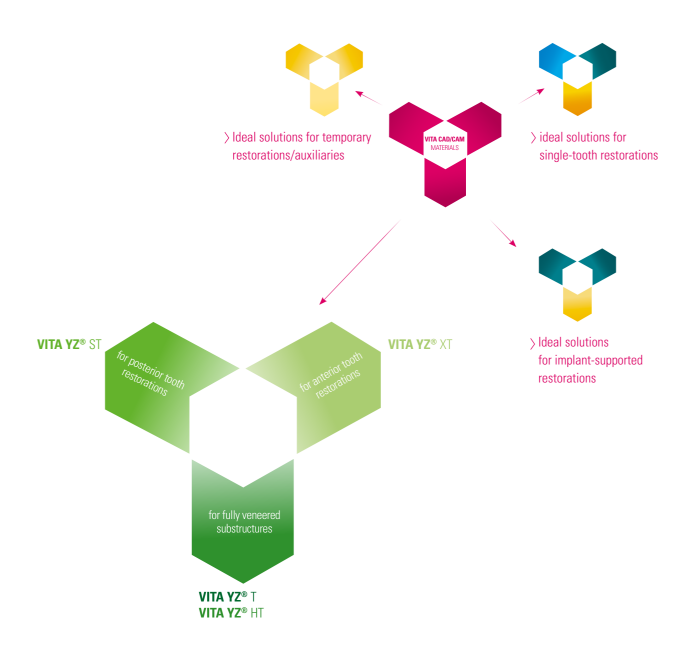
If you have technical questions regarding VITA product solutions, please contact our technical consultant Mr. Ralf Mehlin.

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> Additional international contact information can be found at www.vita-zahnfabrik.com/contacts



VITA CAD/CAM MATERIALS – for ideal solutions. Proven a million times over.



Ideal solutions for monolithic, partially and fully veneered bridges

Practices and laboratories have been relying on VITA CAD/CAM materials for substructure fabrication for more than 15 years. In addition to the proven VITA YZ T/HT zirconias for fully veneered restorations, the range of materials also includes the particularly translucent VITA YZ ST/XT variants for fully anatomical and partially veneered reconstructions. Coloring liquids, stains and veneering ceramics are available for all material solutions — for maximum individuality, matched perfectly and from a single source.

More information about **VITA YZ** SOLUTIONS is available at www.vita-zahnfabrik.com/cadcam

Bibliography:

1. Tosoh Corporation, Japan, Technical Report, 2017

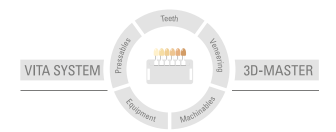
2. Internal studies, VITA R&D:

VITA Zahnfabrik H. Rauter GmbH & Co. KG Research and Development Division Spitalgasse 3 79713 Bad Säckingen

Michael Gödiker, engineer, R&D division director, Bad Säckingen Eva Kolb MSc., R&D project manager, Bad Säckingen

For detailed test data, see the technical and scientific documentation VITA YZ® SOLUTIONS

Download at www.vita-zahnfabrik.com/yz



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VITA Zahnfabrik has been certified and the following products bear the CE mark $\textbf{C}\, \in 0124;$

VITA YZ® T, VITA YZ® HT, VITA YZ® ST, VITA YZ® XT

Acknowledgements

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