

# **VITA YZ®** MULTI TRANSLUCENT

The premium zirconia.

Perfect esthetics with
multi-gradient technology.





**VITA YZ®** MULTI TRANSLUCENT

Multi-Gradient Technology. Multi-Purpose. Multi-Performance.

VITA YZ MULTI TRANSLUCENT is a premium zirconia of the latest generation, combining the highest flexural strength with a natural shade and translucency gradient.

Users no longer have to choose between different materials. Instead, the complete range of applications can now be covered to maximize efficiency and flexibility.

C€ 0124 MD

## **VITA** monolithic posterior res-VITA YZ® torations up to 14-unit MULTI TRANSLUCENT implant restorations. Shade A2 Size Ø 98.4/ h 18 mm VITA Zahofabek 79713 Bad Säckingen

# The advantages

VITA

VITA YZ

Shade A1

MULTI TRANSLUCENT

Size Ø 98.4/ h 18 mm

VITA Zahnfabrik

79713 Bad Säckingen

CE 0124 MD

## Multi-gradient technology.

The multi-gradient technology creates a coordinated shade gradient and a balanced interplay of flexural strength and translucency with a PERFECT MATCH to the VITA shade guide.

## Multi-purpose.

This high strength, esthetic and multi-purpose material is the ideal choice for numerous indications, including implant-supported bridges with up to 14 units.

## Multi-performance.

The innovative material guarantees stress-free sintering, a highly precise fit and exceptional edge stability.

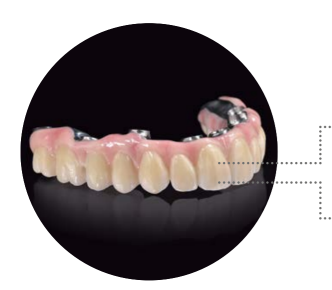
monolithic anterior and posterior restorations

# Multi-Gradient Technology.

# Multi-Gradient Technology

two zirconia raw materials that differ in strength and esthetic the restoration underneath the upper edge (incisal edge). properties after sintering.

The latest generation of materials combines the best of 
To achieve an optimum shade match, we recommend positioning





:··· Maximum stability in the dentine and cervical area

1200 MPa

46 % translucency

···· Highly translucent incisal area

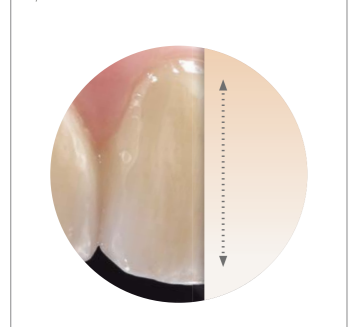
5Y-TZP

850 MPa

50 % translucency

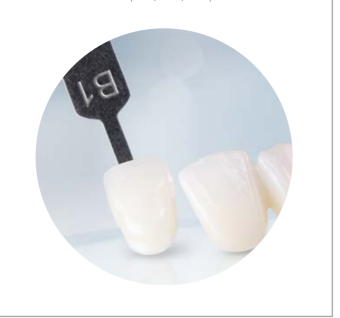
## Naturally beautiful

As a result of the continuous multi-gradient technology, no layers are visible from cervical to incisal.



## PERFECT MATCH

The unique VITA shade technology enables a PERFECT MATCH to the VITA shade guide. Available in 16 VITA classical A1-D4 shades and three Bleach shades (0M1, 0M2, 0M3).





4 VITA YZ MULTI TRANSLUCENT



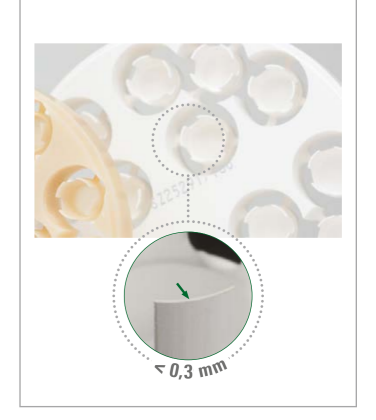
# Efficiency \_

The YZ Speed sintering program allows up to 14-unit restorations to be sintered — without compromising esthetics and strength.



# Safety .

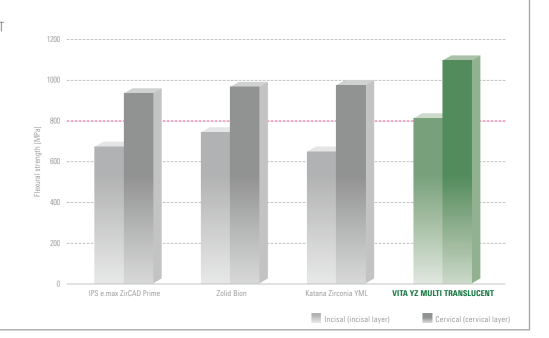
The high edge and dimensional stability of the material allows optimum precision and fitting accuracy.



# Strong results

VITA YZ MULTI TRANSLUCENT offers high flexural strength values that far exceed the specified standard.\*

Thanks to the high strength, the bridge connectors can also be located in the incisal area of the blank.



# Innovative production technologies.

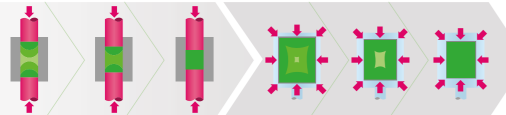
## Fabrication and quality standards

Today, many companies offer a variety of zirconia blanks. At first glance, these blanks may seem similar in look and feel, but closer examination reveals considerable differences in material quality. The zirconia blanks of VITA Zahnfabrik first undergo a uniaxial pressing process to obtain their respective basic shape.

They are then isostatically compressed in a high-pressure container to achieve a homogeneous density — a crucial prerequisite for uniform sintering behavior. The presintering process - or the industrial firing process - is precisely adjusted to the material.

Step 1: Pressing process uniaxial two-sided

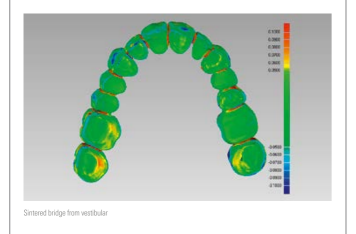
Step 2: Isostatic pressing process



Schematic representation of the pressing process for VITA YZ SOLUTIONS zirconia blanks

# Raw material in premium quality \_

VITA YZ is based on 100% yttria-stabilized zirconia powder from Tosoh (Tosoh Corp. Japan). The coordinated shrinkage of the raw materials used ensures stress-free sintering. A precise fitting accuracy, even with longspan bridges, is ensured with speed sintering as well.



## Made in Germany

Developed by German engineers in cooperation with experienced dental technicians worldwide. Our tested fabrication processes, which are carried out according to German quality standards in production and design, guarantee consistently high quality. Certified according to EN ISO 13485.





# ATTV VITA YZ® MULTI TRANSLUCENT Shade **0** M1 Size Ø 98.4 | h 22 mm ■ VITA Zahnfabrik Spitalgasse 3 79713 Bad Sackingen CE 0124 [MD]

# The zirconia gradient portfolio.

	VITA YZ® MULTI TRANSLUCENT	VITA YZ® XT Multicolor  VITA YZ® ST Multicolor		
Bending strength Translucency Yttrium content	cervical: 1200 MPa, incisal: 850 MPa cervical 46%, incisal: 50% cervical: 4Y-TZP, incisal: 5Y-TZP	850 MPa 50 % 5Y-TZP	1200 MPa 46% 4Y-TZP	
	850 MPa Stranger and Stranger a	SV-TZP  University to many and a second seco	1.200 MPa  4Y-17P  Washington J. asing:	
Speed sintering	50 minutes -		in less than 60 min.	
Indications	***	<b>N N N</b>	***	
	•	•	•	
	1-1	•	•	
	inal ·		laal •	
	*	0	*	
	•		•	
		×	ron .	
	THE POST OF THE PARTY OF THE PA	×	and goods	
Geometries	Ø 98.4 mm	Ø 98.4 mm	Ø 98.4 mm	
Heights	14, 18, 22, 25 mm	14, 18, 22 mm	14, 18, 22, 25 mm	
Stains	All VITA classical A1-D4 shades, three Bleach shades (0M1, 0M2, 0M3)	A1, A2, A3, A3.5, B2, C2, D2	All VITA classical A1-D4 shades VITA SYSTEM 3D-MASTER shades: 0M1, 0M2, 0M3, 1M1, 1M2, 2M1, 2M2, 3M1, 3M2, 4M1, 4M2	
Esthetic level	****	***	***	
Range of indications	****	**	***	
Technology	Multi-gradient technology*	ent technology* Shade-gradient technology** Shade-gradient technolog		

<sup>•</sup> recommended • possible × not possi

<sup>\*</sup> continuously harmonious shade transitions and natural translucency gradient from the neck to the highly translucent incisal area

<sup>\*\*</sup> seamless shade transitions, from the neck to the translucent incisal area

# The zirconia color portfolio.

	<b>VITA YZ®</b> XT <sup>Color</sup> 850 MPa 50 % 5Y-TZP		VITA YZ®	VITA YZ® ST Color		VITA YZ® HT Color	
Bending strength Translucency Yttrium content			1200 MPa 46 % 4Y-TZP in less than 60 min.		1350 MPa 42% 3Y-TZP in 80 min.		
Speed sintering							
Indications	# # # 4	•	<b>N N N</b>	•	<b>N N N</b>	•	
	in i	• • ×	inh inh	•		•	
	*	0	*	•	X	•	
	77	0	17	•	***	•	
	177	×	777	•	107	•	
	AND COUNTY	×	THE PARTY OF THE P	•	AND SOUTH	•	
		0		0	1	•	
	44	0	4.4	0	ial .	•	
	lasi	×	Last	0	lasi	•	
	No.	0	Ĭ,	0	Ň	•	
	M	0	M	0	171	•	
		×	1-4	0	1 4	•	
Geometries	Ø 98.4 mm		Ø 98.4 mm		Ø 98.4 mm		
Heights	14, 18, 20, 25 mm		14, 18, 22, 25 mm		14, 18, 22, 25 mm		
Stains	VITA classical A1-D4 shades		VITA classical A1-D4 shades VITA SYSTEM 3D-MASTER shades: 1M1, 2M1, 3M1 (available in heights 14 mm, 18 mm)		VITA classical A1-D4 shades: A1, A2, A3 VITA SYSTEM 3D-MASTER shades 1M2, 2M2, 3M2		

The above products are all also available as "White".



# Ideal solutions in the process.

## **Shade determination**

VITA Easyshade V, VITA Easyshade LITE or VITA Shade Guides



## CAD/CAM

VITA YZ ZIRCONIA





## Veneering

VITA LUMEX AC







## Characterization

VITA AKZENT Plus stains / glaze materials







## Firing

VITA VACUMAT 6100 M





## **Polishing**

VITA CERAMICS Polishing Set / VITA Polish Cera Paste





## Luting

VITA ADIVA Solutions



# We are happy to help.

## **Hotline Sales Support**

Phone +49 7761 562-890 Fax +49 7761 562-233 8 a.m. to 5 p.m. CET info@vita-zahnfabrik.com

## **Technical Hotline**

Phone +49 7761 562-222 Fax +49 7761 562-446 8 a.m. to 5 p.m. CET info@vita-zahnfabrik.com



#### Please note:

Our products must be used according to the instructions for use. We cannot be held liable for damages resulting from incorrect handling or usage. The user is furthermore obliged to check the product before use with regard to its suitability for the intended area of application. We cannot accept any liability if the product is used in conjunction with materials and equipment from other manufacturers that are not compatible or not authorized for use with our product and this results in damage. The VITA Module Box is not a necessary part of the product. Publication of this product brochure: 12/24

On publication of these instructions for use, previous versions will no longer be valid. The current version in each case is available at www.vita-zahnfabrik.com

VITA Zahnfabrik is certified, and the following products bear the CE mark **C €** 0124

VITA YZ® MULTI TRANSLUCENT

The products/systems of other manufacturers mentioned in this document are registered trademarks of the respective manufacturers.



#### References

#### Internal studies, VITA R&D:

VITA Zahnfabrik H. Rauter GmbH & Co. KG Research and Development Division

Spitalgasse 3, 79713 Bad Säckingen, Germany Dr. Berit Gödiker, project manager for VITA R&D, VITA Zahnfabrik, Bad Säckingen

## Detailed test data:

See technical and scientific documentation VITA YZ MULTI TRANSLUCENT Download via www.vita-zahnfabrik.com



For more information on VITA YZ MULTI TRANSLUCENT, simply scan the QR code.

https://hs.vita-zahnfabrik.com/en/VITA-YZ-MULTI-TRANSLUCENT

14 VITA YZ MULTI TRANSLUCENT VITA YZ MULTI TRANSLUCENT 15



# **VITA YZ®** MULTI TRANSLUCENT '

VITA Zahnfabrik H. Rauter GmbH & Co. KG