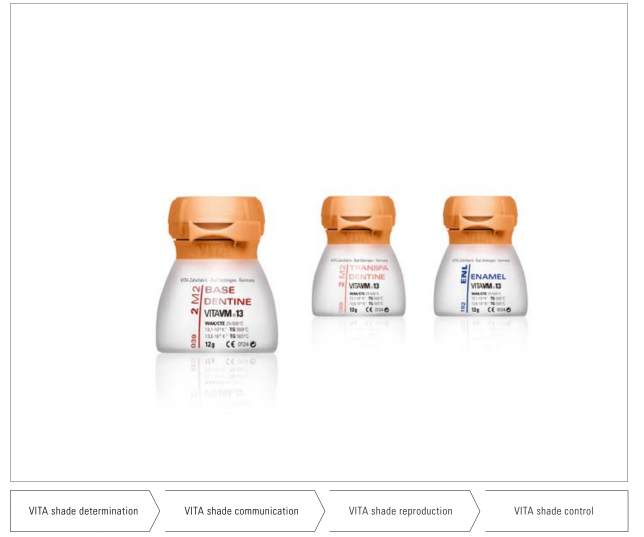
VITAVM_®13

Product information



Date of issue 06.17

VITA – perfect match.



For veneering metal substructures in the conventional CTE range.

Available in VITA SYSTEM 3D-MASTER and VITA classical A1–D4 shades.

VITAVM.13 Perfectly matched with all indications

Veneering Material · VITAVM®13

available in VITA SYSTEM 3D-MASTER and VITA classical A1-D4 shades



Matched with all alloys

high gold content reduced gold content palladium-based precious metal-free

VITA VM 13 is a highly-esthetic, fine-structure feldspar ceramic that is perfectly adapted to the CTE value of conventional bonding alloys (approx. $13.8 - 15.2 \,\mu\text{m/mK}$).

Regardless of whether the conventional alloys are cast, milled or sintered.

VITA VM 13 provides a genuine alternative to all-ceramics — and is right at home wherever the masking effect of a metal framework is required.

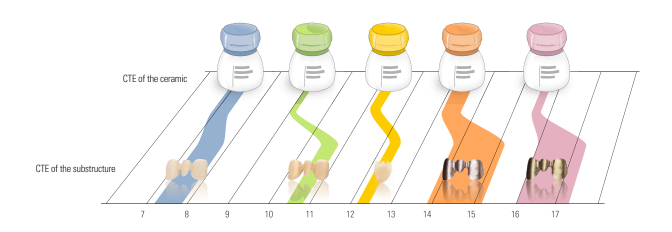
The firing temperature (880°C, dentin firing) provides enormous processing reliability, particularly for alloys with a low solidus temperature (<1100°C).

VITA VM 13 is a high-quality system component provided by the innovative VITA VM concept — the universal solution for all common indications. Metal-ceramics, all-ceramics or composite: the possibilities are endless!

Your benefits at a glance:

- Natural shade and light effects thanks to the fine structure
- Comprehensive range of additional materials for excellent processing
- Can be individualized using VITA AKZENT Plus and VITA INTERNO
- Minimum shrinkage behavior for accurate firing
- Excellent modeling characteristics for fast and accurate application of the ceramic
- Efficient and cost-effective processing
- Process reliability thanks to long-standing experience
- Available in VITA SYSTEM 3D-MASTER and VITA classical A1-D4 shades

VITAVM.13 Reliable use thanks to unmistakable classification

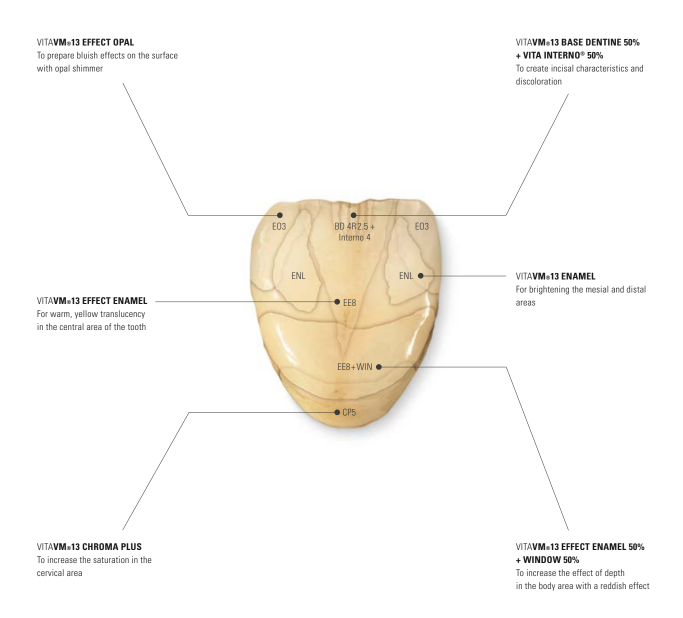


Veneering material	Substructure material
VITA VM 7 CTE (25–500°C) 6.9–7.3 · 10 ⁻⁶ · K ⁻¹	special fine-structure feldspar veneering ceramic for all-ceramic substructure materials in the CTE range of 7.2–7.8 (made from $\rm Al_2O_3$)
VITA TITANIUM PORCELAIN CTE (25–500°C) 8.2–8.9 · 10 ⁻⁶ · K ⁻¹	for titanium and titanium alloys Titanium CTE (25–500°C), approx. $9.6 \cdot 10^{-6} \cdot K^{-1}$ Ti ₆ Al ₄ V CTE (25–500°C), approx. $10.2 \cdot 10^{-6} \cdot K^{-1}$
VITA VM 9 CTE (25–500°C) 9.0–9.2 · 10 ⁻⁶ · K ⁻¹	VITA YZ CTE (25–500°C) approx. 10.5 · 10 ⁻⁶ · K ⁻¹ VITABLOCS CTE (25–500°C) approx. 9.4 · 10 ⁻⁶ · K ⁻¹ VITA PM 9 CTE (25–500°C) 9.0–9.5 · 10 ⁻⁶ · K ⁻¹
VITA VM 11 CTE (25–500°C) 11.2–11.6 · 10 ⁻⁶ · K ⁻¹	VITA SUPRINITY PC Zirconia reinforced lithium silicate glass ceramic CTE (25–600°C) approx. 12.3 · 10 ⁻⁶ · K ⁻¹
VITA VM 13 CTE (25–500°C) 13.1–13.6 · 10 ⁻⁶ · K ⁻¹	High gold content, reduced precious metal content, palladium based and non-precious alloys CTE (25–600°C) 13.8–15.2 · 10 ⁻⁶ · K ⁻¹
VITA VM 15 CTE (25–500°C) 15.5–15.7 · 10 ⁻⁶ · K ⁻¹	Multi-indication alloys (especially eco alloys) CTE (25–600°C) 16.0–17.3 \cdot 10-6 \cdot K-1
	* visit the download section of our website for more information about alloys

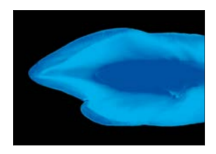
VITAVM.13 Matched additional materials for top-quality individualization



Example of an aged tooth with lifelike appearance and effect of depth. This tooth was layered with BASE DENTINE, ENAMEL and individual additional materials.



VITAVM₆13 Natural esthetics



Vivid play of colors with VITAVM®13

The objective of any esthetic dental restoration is the reproduction of the fluorescence and opalescence of natural teeth. Like all VITA VM materials, VITA VM 13 excels in its refraction and reflection behavior which can be compared to that of enamel.

The picture taken under UV light clearly shows that different levels of fluorescence are found in natural teeth.

Numerous VITA VM materials contain pigments which add fluorescence to the restorations. The use of fluorescent and opalescent additional materials leads to individual and esthetically appealing results.

VITA VM EFFECT LINER and VITA VM MAMELON materials, for example, feature particularly distinctive fluorescence.



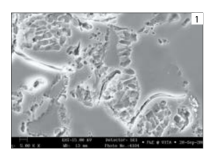
Picture taken at daylight: abundance of variations of opal effects

The VITA VM EFFECT OPAL materials were especially developed to create the opal effect found in the surface of translucent and young teeth.





VITAVM.13 Homogeneous surface



The conventional metal ceramic

The etched surface reveals agglomerates of leucite crystals in the glass phase. The differences in the CTE of the leucite agglomerates and the glass phase may result in stress cracks.

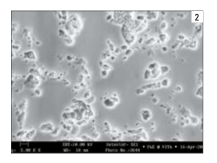


Fig. 1: SEM image of the surface of a conventional metal ceramic (magnification 5000 x)

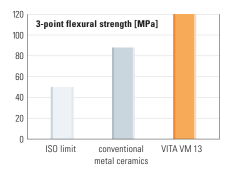
Fig. 2: SEM image of the surface of VITA VM 13 (magnification 5000 x).

The fine difference

With VITA VM 13, a ceramic has been developed which clearly reveals more homogeneous distribution of the crystal and glass phases after firing than conventional ceramics. This innovative fine-structure is unrivaled and characteristic for all ceramic components of the VITAVM concept — for metal-ceramic or all-ceramic alike.

The etched surface of VITA VM 13 reveals particularly fine and homogeneous distribution of the leucite crystals in the glass phase. As a result, the formation of stress cracks is avoided and a smooth and perfectly dense surface is created, which provides VITA VM 13 with excellent milling and polishing properties. Moreover the accumulation of plaque on the ceramic surface is considerably reduced and easy care and cleaning of restorations are enabled.

The low solubility also ensures high resistance in the oral environment and a prolonged period of wearing.



Improved physical properties

Compared to conventional metal ceramics, VITA VM 13 features a variety of improved physical properties. These include, among others, the flexural strength, bonding strength and thermal resistance with lower solubility in acids.

3-point flexural strength of VITA VM 13 compared with that of a conventional metal ceramic and the ISO limit according to ISO 6872.

VITAVM.13 Enamel-like abrasion behavior

All fine-structure ceramics of VITA are convincing because of their excellent enamel-like properties, which is documented by the studies of the Dental Clinic of the University of Zurich and the Goldman School of Medicine of the University of Boston carried out with VITA VM 7 and VITA VM 9.

Literature: E. A. McLaren, R. A. Giordano II, R. Pober, B. Abozenada "Zweiphasige Vollglas Verblendkeramik", (Quintessenz Zahntech 30, 1, 32 – 45 [2004])

Advantages of the innovative fine-structure ceramic:

- Excellent bonding ensures reliable results
- Optimal processing characteristics such as superior stability, minimized shrinkage behavior and high edge stability
- Outstanding firing stability even after several firing processes
- Excellent grinding and polishing properties, especially in situ
- Homogeneous and dense surfaces
- Proven similarity with enamel



VITAVM.13 Additional materials

VITA VM 13 EFFECT LINER	EL1	snow	white	
 to control the fluorescence from the depth of the restoration 	EL2	cream	beige	EFFECT LINER VITAVM:13
universally suitable to support and intensify	EL3	tabac	brown	7
the base shade	EL4	golden fleece	yellow	
- applied in the gingival area, they enhance the	EL5	papaya	orange	
distribution of light	EL6	sesame	green-yellow	
VITA VM 13 MARGIN	M1	icy beige	white	
$-\mbox{to}$ create an esthetic transition in the case of a	M4	wheat	yellow	MARGIN
labially shortened metal coping	M5	amber	amber	VITAVM®13
– after the application, the plastified MARGIN	M7	seashell	light beige	
material must be hardened through the supply of heat; it is recommended to use a hair-dryer	M8	tan	pastel-brown	
or radiated heat from the furnace to stabilize	M9	beach	light orange	_
the shoulder	IVIS	beacii	light drange	_
WITA WAS SO FEFFOR OUROSAS				
VITA VM 13 EFFECT CHROMA – color-intensive modifier porcelains	EC1	ghost	white	EFFECT
to accentuate certain color areas of the tooth	EC2	linen	sand-beige	CHROMA VITAVMe13
- to vary the lightness value in the neck, dentine	EC3	pale banana	light yellow	2
and enamel areas	EC4	lemon drop	tender lemon yellow	
	EC5	golden rod	light orange	
	EC6	sunflower	orange	
	EC7	light salmon	pink	
	EC8	toffee	beige-brown	
	EC9	doe	brown	
	EC10	larch	green-brown	
	EC11	gravel	green-grey	
VITA VM 13 MAMELON	NANA1	2011	baiga	
- highly fluorescent porcelain which is mainly	MM1 MM2	ecru mellow buff	beige	MAMELON
used in the incisal area	MM3	peach puff	warm yellow-brown tender orange	VITAVM-13
 for shade characterization between incisal edge and dentine 	IVIIVIS	peach pun	tender drange	
VITA VM 13 CHROMA PLUS	CP1	ivory	ivory	
- Chroma Plus materials can be used to achieve	CP2	almond	beige	CHROMA PLUS VITAVM:13
more intensive shade reproduction in the	CP3	moccasin	light orange-brown	Z VILAVMEIS
cervical region (especially with VITA classical A1–D4 shades)	CP4	caramel	orange	
- in case of thin walls, they enhance the shade in	CP5	burlywood	green-brown	
an efficient manner			3 · · · · ·	
VITA VM 13 CORRECTIVE	COR1	neutral	neutral	
- with reduced firing temperature (830°C) for	COR2	sand	beige	CORRECTIVE
corrections after glaze firing	COR3	ochre	brown	O S CORRECTIVE
– in three nuances for neck, dentine and enamel areas				

VITAVM.13 Additional materials

VITA VM 13 SUN OPAQUE	S01	yellowish	yellowish	ISUN
– for mixing the respective opaque shades	S02	medium	orange	OPAQUE VITAVM=13
– in three different nuances	S03	reddish	reddish	SOS 18
VITA VM 13 SUN DENTINE	SD1	sun light	light yellow	
for a "sunnier" and warmer shade result	SD2	sun rise	light orange	SUN
- to be used in the dentine and body area (SD3	sun set	orange-red	VITAVM₁3
VITA VM 13 EFFECT ENAMEL	FF4			
- can be used for all enamel areas of the natural	EE1 EE2	mint cream	whitish-translucent	EFFECT
tooth - universally suitable translucent enamel effect	EE3	pastel misty rose	pastel pink-translucent	VITAVM=13
	EE4	misty rose vanilla	yellowish	_10
materials – to achieve a natural effect of depth	EE5		yellowish-translucent	
το ασπονό α παταιαι οπούε οι ασμεί	EE6	sun light	reddish-translucent	
	EE7	navajo golden glow		
			orange-translucent red-translucent	
	EE8	coral	bluish-translucent	
	EE9 EE10	water drop silver lake blue		
	EE11	drizzle	blue	
	EEII	unzzie	greyish-translucent	
VITA VM 13 EFFECT PEARL	EP1	pearl	shade in pastel-yellow	EFFECT
- only suitable for effects on the surface, not for	EP2	pearl blush	shade in pastel-orange	PEARL VITAVM:13
	LIZ	pouri bidon	onado in paotor orango	
layering in – perfectly suitable for bleached restorations	EP3	pearl rose	shade in pastel-rosé	H H H H H H H H H H H H H H H H H H H
perfectly suitable for bleached	EP3	pearl rose	shade in pastel-rosé	
- perfectly suitable for bleached restorations - to obtain nuances of yellow and red VITA VM 13 EFFECT OPAL - to create the opal effect in restorations of	EP3	pearl rose	shade in pastel-rosé neutral, universally suitable	IEFFECT
- perfectly suitable for bleached restorations - to obtain nuances of yellow and red VITA VM 13 EFFECT OPAL	EP3 E01 E02	opal opal whitish	shade in pastel-rosé neutral, universally suitable whitish	EFFECT OPAL
- perfectly suitable for bleached restorations - to obtain nuances of yellow and red VITA VM 13 EFFECT OPAL - to create the opal effect in restorations of	EP3 E01 E02 E03	opal opal whitish opal bluish	neutral, universally suitable whitish bluish	IEFFECT
- perfectly suitable for bleached restorations - to obtain nuances of yellow and red VITA VM 13 EFFECT OPAL - to create the opal effect in restorations of	EP3 E01 E02	opal opal whitish	shade in pastel-rosé neutral, universally suitable whitish	EFFECT OPAL
- perfectly suitable for bleached restorations - to obtain nuances of yellow and red VITA VM 13 EFFECT OPAL - to create the opal effect in restorations of young and highly translucent teeth	EP3 E01 E02 E03 E04 E05	opal opal whitish opal bluish opal blue opal dark violet	neutral, universally suitable whitish bluish blue dark violet	EFFECT OPAL
- perfectly suitable for bleached restorations - to obtain nuances of yellow and red VITA VM 13 EFFECT OPAL - to create the opal effect in restorations of young and highly translucent teeth VITA VM 13 GINGIVA - to restore the original gingival situation	EP3 E01 E02 E03 E04 E05	opal opal whitish opal bluish opal blue opal dark violet	neutral, universally suitable whitish bluish blue dark violet	EFFECT ONL THE CONTRACT OF THE
- perfectly suitable for bleached restorations - to obtain nuances of yellow and red VITA VM 13 EFFECT OPAL - to create the opal effect in restorations of young and highly translucent teeth VITA VM 13 GINGIVA - to restore the original gingival situation - are applied and fired during the first	EP3 E01 E02 E03 E04 E05 G1 G2	opal opal whitish opal bluish opal blue opal dark violet rose nectarine	neutral, universally suitable whitish bluish blue dark violet dusky pink orange-pink	EFFECT OPAL
- perfectly suitable for bleached restorations - to obtain nuances of yellow and red VITA VM 13 EFFECT OPAL - to create the opal effect in restorations of young and highly translucent teeth VITA VM 13 GINGIVA - to restore the original gingival situation - are applied and fired during the first and / or second dentine firing	EP3 E01 E02 E03 E04 E05 G1 G2 G3	opal opal whitish opal bluish opal dark violet rose nectarine pink grapefruit	neutral, universally suitable whitish bluish blue dark violet dusky pink orange-pink pink	GINGIVA
- perfectly suitable for bleached restorations - to obtain nuances of yellow and red VITA VM 13 EFFECT OPAL - to create the opal effect in restorations of young and highly translucent teeth VITA VM 13 GINGIVA - to restore the original gingival situation - are applied and fired during the first and / or second dentine firing - color nuances range from	EP3 E01 E02 E03 E04 E05 G1 G2 G3 G4	opal opal whitish opal bluish opal blue opal dark violet rose nectarine pink grapefruit rosewood	neutral, universally suitable whitish bluish blue dark violet dusky pink orange-pink pink brown-red	GINGIVA
- perfectly suitable for bleached restorations - to obtain nuances of yellow and red VITA VM 13 EFFECT OPAL - to create the opal effect in restorations of young and highly translucent teeth VITA VM 13 GINGIVA - to restore the original gingival situation - are applied and fired during the first and / or second dentine firing	EP3 E01 E02 E03 E04 E05 G1 G2 G3 G4 G5	opal opal whitish opal bluish opal blue opal dark violet rose nectarine pink grapefruit rosewood cherry brown	neutral, universally suitable whitish bluish blue dark violet dusky pink orange-pink pink brown-red dark red	GINGIVA
- perfectly suitable for bleached restorations - to obtain nuances of yellow and red VITA VM 13 EFFECT OPAL - to create the opal effect in restorations of young and highly translucent teeth VITA VM 13 GINGIVA - to restore the original gingival situation - are applied and fired during the first and / or second dentine firing - color nuances range from	EP3 E01 E02 E03 E04 E05 G1 G2 G3 G4	opal opal whitish opal bluish opal blue opal dark violet rose nectarine pink grapefruit rosewood	neutral, universally suitable whitish bluish blue dark violet dusky pink orange-pink pink brown-red	GINGIVA
- perfectly suitable for bleached restorations - to obtain nuances of yellow and red VITA VM 13 EFFECT OPAL - to create the opal effect in restorations of young and highly translucent teeth VITA VM 13 GINGIVA - to restore the original gingival situation - are applied and fired during the first and / or second dentine firing - color nuances range from	EP3 E01 E02 E03 E04 E05 G1 G2 G3 G4 G5 GOL GOD	opal opal whitish opal bluish opal blue opal dark violet rose nectarine pink grapefruit rosewood cherry brown light flesh dark flesh	neutral, universally suitable whitish bluish blue dark violet dusky pink orange-pink pink brown-red dark red light pink dark pink	GINGIVA
- perfectly suitable for bleached restorations - to obtain nuances of yellow and red VITA VM 13 EFFECT OPAL - to create the opal effect in restorations of young and highly translucent teeth VITA VM 13 GINGIVA - to restore the original gingival situation - are applied and fired during the first and / or second dentine firing - color nuances range from orange-red and reddish to brown-red	EP3 E01 E02 E03 E04 E05 G1 G2 G3 G4 G5 G0L GOD	opal opal whitish opal bluish opal blue opal dark violet rose nectarine pink grapefruit rosewood cherry brown light flesh dark flesh	neutral, universally suitable whitish bluish blue dark violet dusky pink orange-pink pink brown-red dark red light pink dark pink orange	GINGIVA WITAVM-13 TO IR
- perfectly suitable for bleached restorations - to obtain nuances of yellow and red VITA VM 13 EFFECT OPAL - to create the opal effect in restorations of young and highly translucent teeth VITA VM 13 GINGIVA - to restore the original gingival situation - are applied and fired during the first and / or second dentine firing - color nuances range from orange-red and reddish to brown-red	EP3 E01 E02 E03 E04 E05 G1 G2 G3 G4 G5 GOL GOD	opal opal whitish opal bluish opal blue opal dark violet rose nectarine pink grapefruit rosewood cherry brown light flesh dark flesh	neutral, universally suitable whitish bluish blue dark violet dusky pink orange-pink pink brown-red dark red light pink dark pink	GINGIVA VITAVM-13

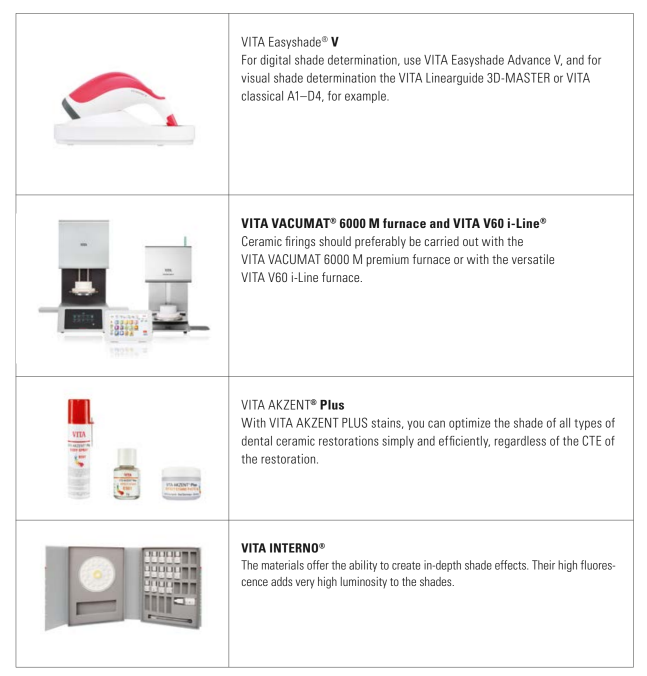
VITAVM.13 Modular and efficient arrangement of assortments



^{*} Available in VITA SYSTEM 3D-MASTER and VITA classical A1-D4 shades.

^{**} Can be used for VITA SYSTEM 3D-MASTER and VITA A1–D4 shades

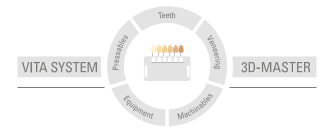
VITAVM.13 All from one experienced and competent partner



For more information visit www.vita-zahnfabrik.com

VITA VM 13 veneering material is available in VITA SYSTEM 3D-MASTER and VITA classical A1-D4 shades. Shade compatibility with all VITA 3D-MASTER and VITA classical materials is guaranteed.

With the unique VITA SYSTEM 3D-MASTER, all natural tooth shades can be systematically determined and perfectly reproduced.



Please note: Our products must be used in accordance with the instructions for use. We accept no liability for any damage 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. Furthermore, our liability for the accuracy of this information is independent of the legal basis and, in as far as legally permissible, shall always be limited to the value as invoiced of the goods supplied, excluding value-added tax. In particular, as far as legally permissible, we do not assume any liability for loss of earnings, indirect damages, ensuing damages or for third-party claims against the purchaser. Claims for damages based on fault liability (culpa in contrahendo, breach of contract, unlawful acts, etc.) can only be made in the case of intent or gross negligence. The VITA Modulbox is not necessarily a component of the product.

After the publication of these information for use any previous versions become obsolete. The current version can be found at www.vita-zahnfabrik.com

VITA Zahnfabrik has been certified in accordance to the Medical Device Directive and the following products bear the CE mark $C \in 0.124$:

VITA**VM®13**

Date of issue of this information: 06.17

The photos on page 5 were provided with the kind support of Mr. Claude Sieber.



VITA Zahnfabrik H. Rauter GmbH & Co.KG Spitalgasse $3\cdot D$ -79713 Bad Säckingen \cdot Germany Tel. $+49(0)7761/562-0\cdot Fax +49(0)7761/562-299$ Hotline: Tel. $+49(0)7761/562-222\cdot Fax +49(0)7761/562-446$ www.vita-zahnfabrik.com \cdot info@vita-zahnfabrik.com

f facebook.com/vita.zahnfabrik