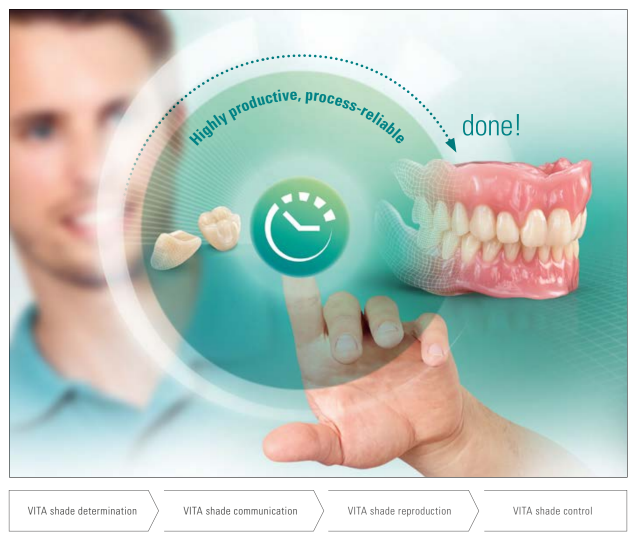
VITA VIONIC VIGO®

The new tooth generation for digital denture fabrication at the touch of a button



Date of issue: 01.20



VITA – perfect match.



CONCEPT AND BENEFITS

VITA VIONIC VIGO® is a new generation of teeth with a tooth design perfected for the digital fabrication of dentures. Discover the many advantages in the following pages.









VIIA VIONIC VIGO: the denture tooth for high productivity and a natural appearance!

NEW GENERATION OF TEETH FOR A DIGITAL WORKFLOW





- What for?
- With what?

- VITA VIONIC VIGO is a completely new generation of teeth made of SE polymer with a design perfected for the digital fabrication of dentures
- This new generation can be fixed precisely and reliably in the denture base without any reworking, enabling an efficient completion
- For highly efficient digital fabrication of full dentures with all common open CAM and 3D printing systems

The VITA VIONIC SOLUTIONS portfolio includes:

• Eight upper anterior tooth moulds, four lower anterior tooth moulds, four upper and lower posterior tooth moulds each, one bonding system, and material blanks for wax try-ins and plastic bases



SYSTEM AND COMPONENTS

INTEGRATED OVERALL SOLUTION FOR EFFICIENT WORKFLOW



VITA VIONIC® SOLUTIONS

- Allows the highly efficient fabrication of full dentures with digital fabrication systems (milling and 3D printing technology) in only five steps
- Offers an integrated material system with digital denture tooth and bonding solutions, as well as try-in/base materials for process-reliable fabrication

^{*)} For the fabrication of the (wax) try-in and the denture base, milling and 3D printing methods from VITA technology partners can be used.







Increase productivity

• Economical fabrication without any manual/CAM reworking, thanks to a tooth design perfected for a digital workflow

Completion in a time-saving manner

• Time-saving finalization of the denture via adhesive bonding of the cervically sandblasted teeth in the base, without further auxiliary steps

Natural appearance at the push of a button

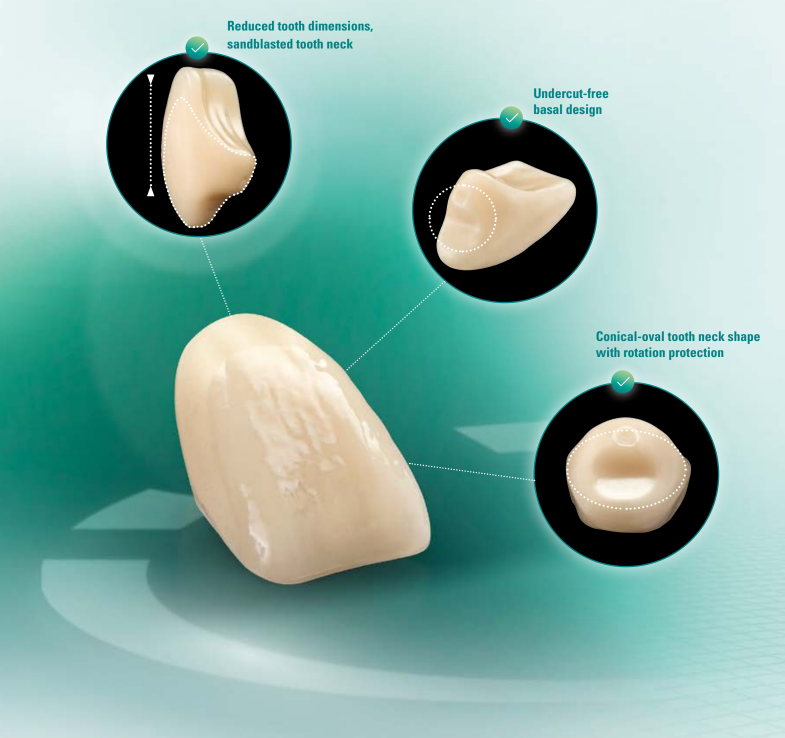
• Efficient reproduction of nature by means of prefabricated teeth with a vivid play of shape and color, as well as directly accessible digital denture setups

Process-reliable fabrication

 Reliable, digital fabrication using a coordinated material system, including a unique bonding solution for precise fixation of teeth



PERFECTED TOOTH DESIGN FOR MORE PRODUCTIVITY



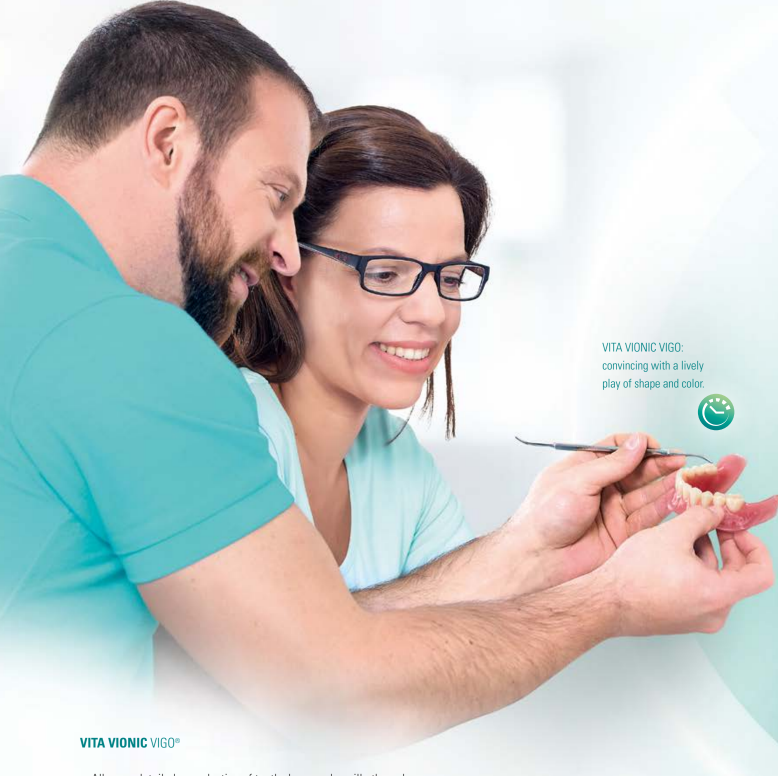
VITA VIONIC VIGO®

- Ensures efficient, digital processability, thanks to reduced tooth dimension, sandblasted tooth neck and undercut-free basal design
- Enables correct positioning and precise, adhesive bonding in the cavities of the base, thanks to a conical-oval tooth neck shape with integrated rotation protection



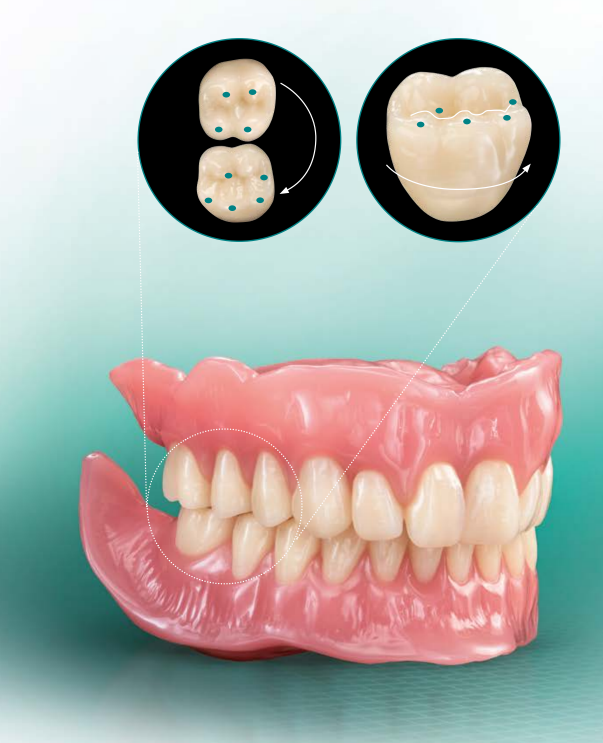


NATURAL VIVIDNESS IN SHAPE AND PLAY OF COLORS



- Allows a detailed reproduction of tooth shape and papilla through a lively physical shape with pronounced palatal ridges
- Offers good light dynamics with excellent translucency, opalescence and fluorescence, thanks to natural 3D layer structure and color pigmentation
- Shows a particularly natural play of light, thanks to its multi-faceted surface texture

RELIABLE FUNCTION AT ALL TIMES



VITA VIONIC VIGO®

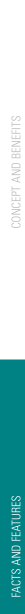
- Enables automatic interdigitation for reproducible contact relationships, thanks to predefined contact points
- Offers guided centric finding, thanks to a function-optimized Easy-Centric design

CONCEPT AND BENEFITS

MAXIMUM RANGE OF INDICATIONS AT THE PUSH OF A BUTTON





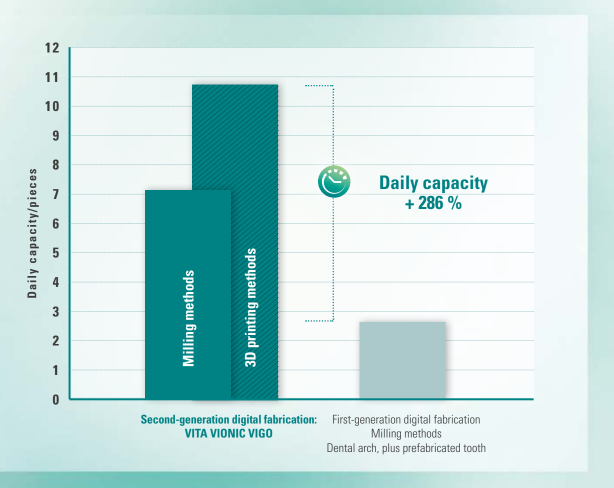




REASONS FOR HIGH PRODUCTIVITY AND EFFICIENCY

1. Increased productivity, due to digital denture workflow

Daily capacity of 3D printing/milling systems (28 full dentures without try-in)



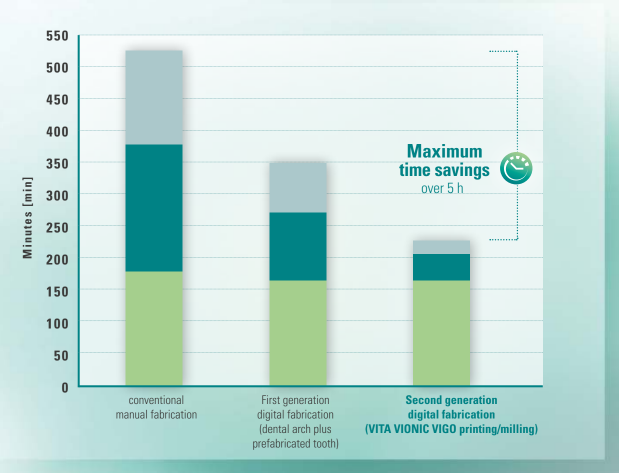
Source: Internal investigation of VITA product management, calculations of daily capacity, based on average values of the production capacities of selected milling and printing systems for a 1-shift model with 9 h, report: 11/2019, ([1], see back of brochure).

VITA VIONIC® SOLUTIONS

• Enables an increase in productivity of 286%, compared to first generation digital processes by means of 3D printing processes (instead of approx. three dentures, up to approx. 11 dentures per day can be fabricated)

2. Efficient fabrication, with reduced manual manufacturing effort

Time savings for denture fabrication (28 mm total dentures incl. try-in)



Source: Internal investigation of VITA product management, time data based on determined average values for the effective working time of a dental technician, report: 11/2019, ([1], see back of brochure).

Finishing

Manual setup / CAD/CAM

Process planning

VITA VIONIC® SOLUTIONS

• Enables time-saving fabrication with significantly reduced manual manufacturing effort, with a time savings of over five hours, compared to conventional fabrication

REASONS FOR HIGH PRODUCTIVITY AND EFFICIENCY

3. Time-saving finalization with coordinated bonding solution



• Enables precise, gap-free fixation of the denture teeth in the cavity with the thin-flowing, self-curing bonding solution

^{*)} plus 15 minutes curing in the pressure pot

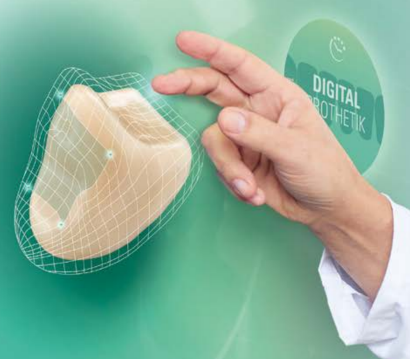


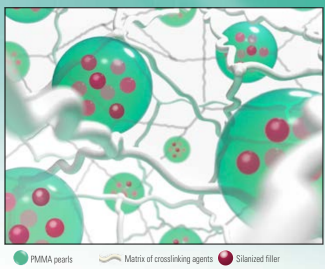
FACTS AND FEATURES



REASONS FOR GOOD DURABILITY

100% German Dental Engineering by VITA







1. Solid material

For good durability

- VITA VIONIC VIGO is made of SE polymer (SE polymer = silica-endowed polymer matrix)
- Silicon dioxide fillers (SiO₂) encapsulated in the polymer reinforce the polymer matrix and offer good wear resistance

2. German engineering skill

Perfected tooth design

- VITA VIONIC VIGO was developed by German engineers in cooperation with experienced dental technicians
- The tooth design perfected for a digital workflow enables highly efficient, digital fabrication





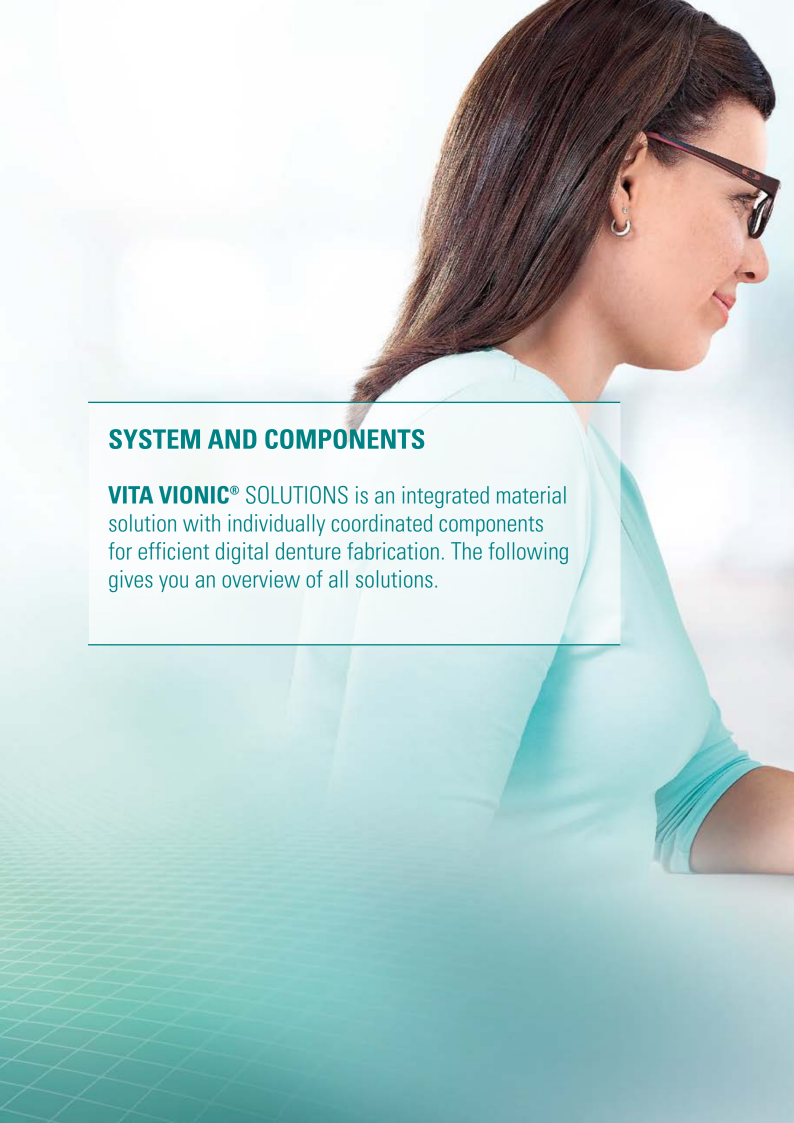




3. Tested manufacturing processes

For consistently reliable quality

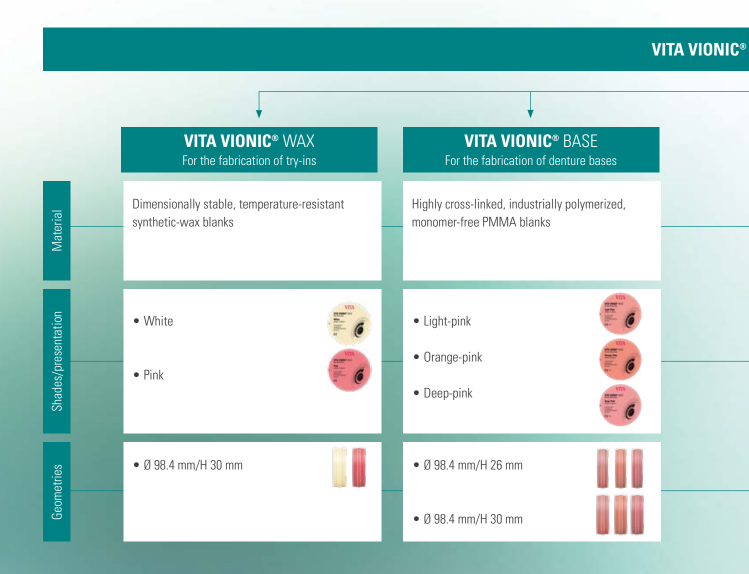
- VITA VIONIC VIGO is manufactured according to ISO-certified procedures
- The entire production technology used is "made in Germany"
- Compliance with high quality standards is continuously monitored by experienced specialists







COMPONENTS AND APPLICATION FORMS



SOLUTIONS

VITA VIONIC VIGO®

Prefabricated denture teeth

Denture teeth made of SE polymer with a tooth design perfected for the digital workflow; Practical, wax-free application of the denture teeth in a blister pack

 VITA classical A1–D4®/bleach shades: 0M1, A1, A2, A3, A3.5, B3, D3



- 8 x upper anterior tooth moulds
- 4 x lower anterior tooth moulds
- 4 x upper & lower posterior tooth moulds

VITA VIONIC® BOND

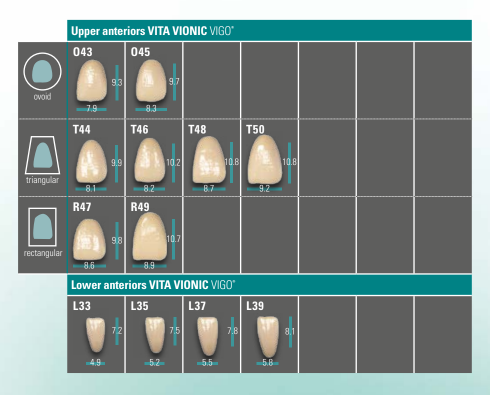
For adhesive bonding of denture teeth

MMA-based, self-curing, two-component bonding system

- VITA VIONIC BOND I, can, 2ml
- VITA VIONIC BOND II, bottle, 1ml
- Microbrush, 3 pcs.



MOULD OVERVIEW



Posterior VITA VIONIC VIGO*									
21L	22L	23L	24L						
9.0	9.5	10.2	10.7						
-	44								
	100	110	1110						
9.8	10.3	11.0	11.6						

VITA VIONIC VIGO Anterior	UJ / No.	R47 47.0	R49 49.0	045 44.5	T50 49.9	T46 46.2	043 43.3	T44 44.0	T48 48.3
	LJ / No.	L37 37.2	L39 39.2	L35 35.2	L39 39.2	L35 35.2	L33 33.2	L33 33.2	L37 37.2
VITA VIONIC VIGO Posterior	UJ / No.	22L 31.8	23L 34.3	22L 31.8	24L 35.9	22L 31.8	21L 30.3	21L 30.3	22L 31.8
	LJ / No. mm	22L 32.6	23L 35	22L 32.6	24L 36.9	22L 32.6	21L 31	21L 31	22L 32.6

SYSTEM COMPATIBILITY

CAD technology partners for VITA VIONIC®

- 3Shape AS
- exocad GmbH

CAM technology partners for VITA VIONIC®

Systems:

- imes-icore GmbH (CORiTEC series)
- Roland DG (Roland DWX series)
- Amann Girrbach AG (Ceramill Motion series)
- Vhf camfacture AG (K-/S-/Z-/R-series)

Software:

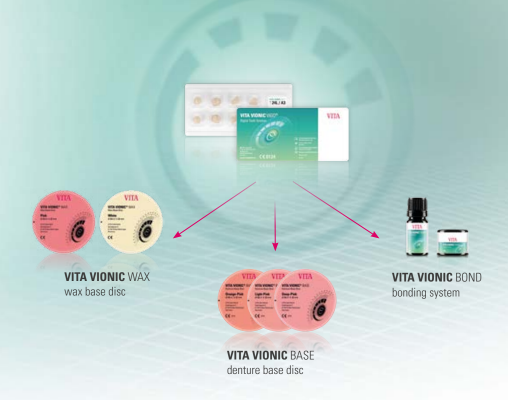
- MillBox
- SUM3D Dental
- hyperDENT Dental

3D printing technology partners for VITA VIONIC®

- Rapid Shape GmbH (Rapid Shape series)
- Formlabs Inc. (Form 2)
- Carbon3D Inc. (Carbon M2)
- NextDent B.V. (NextDent 5100)

Note: An up-to-date and complete overview of the technology partners, including information on the validation of these partners, can be found at: www.vita-zahnfabrik.com/vionicvigo

SYSTEM COMPONENTS



IDEAL SOLUTIONS FOR THE DIGITAL FABRICATION OF PROSTHETICS

• Digitize the models and perform a digital model analysis using Scan/ CAD software. model analysis • Select a suitable VITA VIONIC VIGO denture tooth and benefit CAD design/ from the libraries with a variety of setup concepts when designing tooth selection the denture using CAD. • Use the VITA VIONIC WAX synthetic wax blanks or a **CAM/printing** recommended printing material to fabricate the try-in. try-in **CAM/printing** • To fabricate definitive denture bases, use VITA VIONIC BASE denture base PMMA blanks or a recommended print material. **Bonding/** • Use the unique VITA VIONIC BOND bonding system for the completion definitive bonding of **VITA VIONIC** VIGO denture teeth in the base.

VITA - perfect match.

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.

Phone +49 (0) 7761 / 56 28 84
 Fax +49 (0) 7761 / 56 22 99
 8:00 a.m. to 5 p.m. CET
 E-mail: info@vita-zahnfabrik.com

Technical Hotline

If you have technical questions concerning VITA PROSTHETIC SOLUTIONS, you can contact our technical specialists Mr. Ralf Mehlin or Mr. Daniel Schneider.

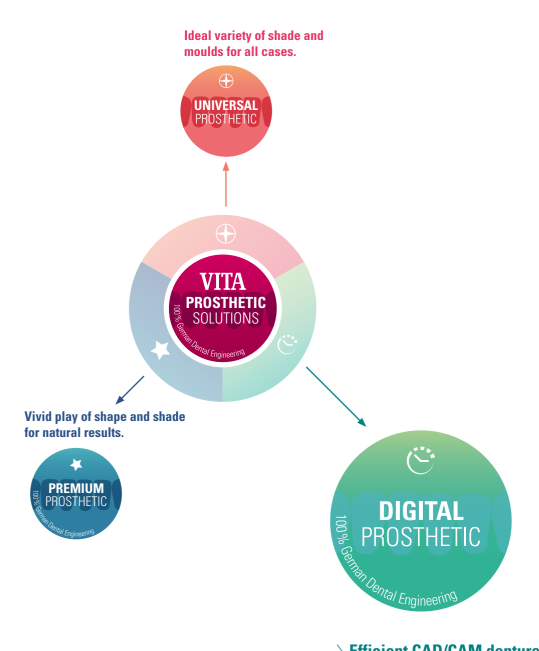
Phone +49 (0) 7761 / 56 22 22
 Fax +49 (0) 7761 / 56 24 46
 8:00 a.m. to 5 p.m. CET
 E-mail: info@vita-zahnfabrik.com

> Further international contacts can be found at www.vita-zahnfabrik.com/contacts.



VITA PROSTHETIC SOLUTIONS –

for ideal dental prosthetics: natural, reliable, rich in variation.



> Efficient CAD/CAM dentures for greater productivity.

Increasing productivity with digital technology

The VITA DIGITAL PROSTHETIC unifies innovation, efficiency and precision with custom-fit, coordinated material and CAD/CAM system solutions for full dentures.

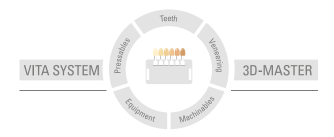
Further information on VITA VIONIC VIGO can be found at: www.vita-zahnfabrik.com/vionicvigo

References

1. Internal study:

VITA product management:
VITA Zahnfabrik H. Rauter GmbH & Co. KG
Sales Division
Spitalgasse 3, 79713 Bad Säckingen, Germany
Claus Pukropp, Head of Technical Marketing, Bad Säckingen





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VITA Zahnfabrik has been certified and the following products bear the CE mark C \blacksquare 0.124 \cdot

VITA VIONIC VIGO®, VITA VIONIC®BOND

The company GDF Gesellschaft für dentale Forschung und Innovationen GmbH is certified according to the Medical Device Directive, and the following product bears the CE mark $C \in 0297$:

VITA VIONIC®BASE

VITA Zahnfabrik is certified, and the following products bear the CE mark CE

VITA VIONIC®WAX

Rx only



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

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