

#### VITA VIONIC® SOLUTIONS

Take the next step:

We're with you every step of the way on your digital denture journey — with high quality, esthetics and even greater efficiency and flexibility.



#### Take digital denture fabrication to the next level



#### **Esthetics**

Next-level esthetics for your dentures without compromise — with the three-dimensional shade gradient of VITA VIONIC VIGO denture teeth or the polychrome effect of VITA VIONIC DENT DISC multiColor.



#### Quality

With VITA you can always expect high quality, and our digitally fabricated dentures are no exception. VITA VIONIC DENT DISC multiColor, for example, impresses with abrasion resistance and improved polishing characteristics.



#### **Possibilities**

Patients expect dentures that suit their individual needs. VITA VIONIC Denture Tooth Libraries offer seven different setup concepts to assist in meeting the requirement.



#### **Efficiency**

Digital denture workflows aim at increasing efficiency. VITA VIONIC SOLUTIONS provide system components that support smooth and efficient processes.

## **VITA VIONIC SOLUTIONS**

#### **Elevate your Digital Dentures**

Milling is currently the best approach to digital denture fabrication. With VITA VIONIC DENT DISC multiColor, impressive esthetics are possible. The transitions between the shade layers are incredibly seamless. Now you can fabricate premium quality, esthetically milled dentures that are just as good as their analog counterparts.

Eelco van Wort Dental Design Centrum, The Netherlands



The new VITA VIONIC DIGITAL VIGO Denture Tooth Library is fantastic. It saves us about 15 minutes of design time, and that's a lot! With the design, we establish the foundation for a predictable and smooth workflow. Our recommendation: Everybody should use the VITA library to design digital dentures.

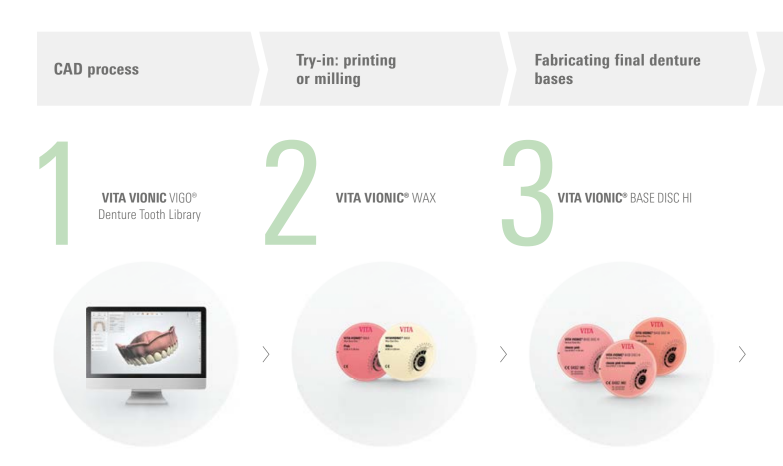
Frans Delfos Cordent Group, The Netherlands

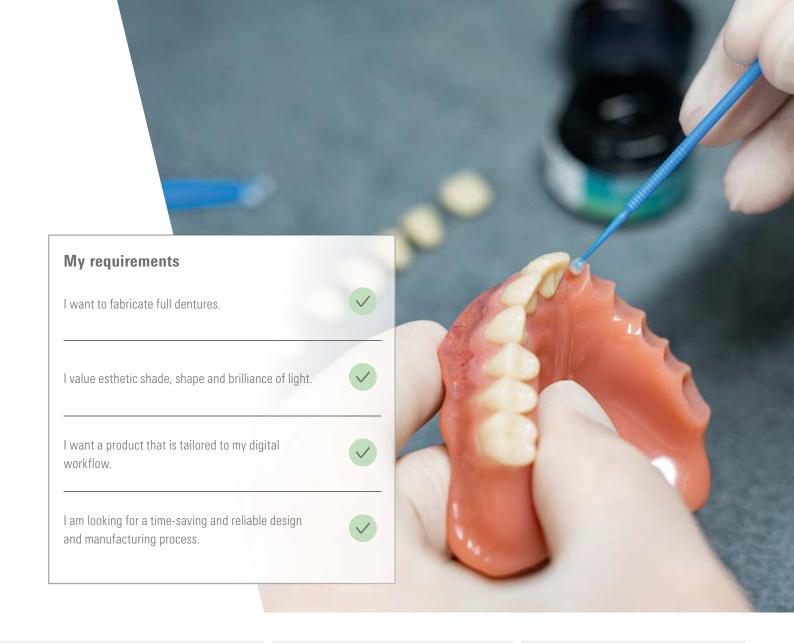
## Full dentures.

#### Your workflow with VITA VIONIC VIGO®

VITA VIONIC VIGO is your specialist when it comes to full digital dentures. The product is immediately ready for use: adapted on the base and with preconditioned bonding surfaces.

This allows VITA VIONIC VIGO to be precisely and reliably secured in the denture base, making fabrication of full digital dentures highly efficient, without compromising esthetics or function.





Preparing denture teeth

Bonding teeth in the base

Individualizing

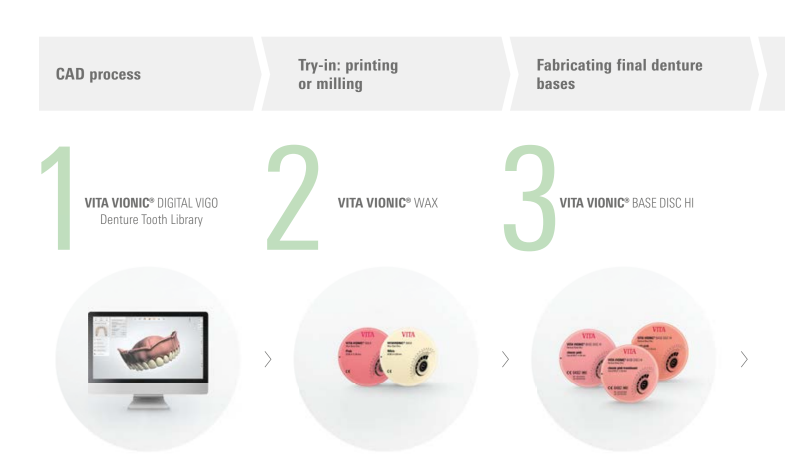


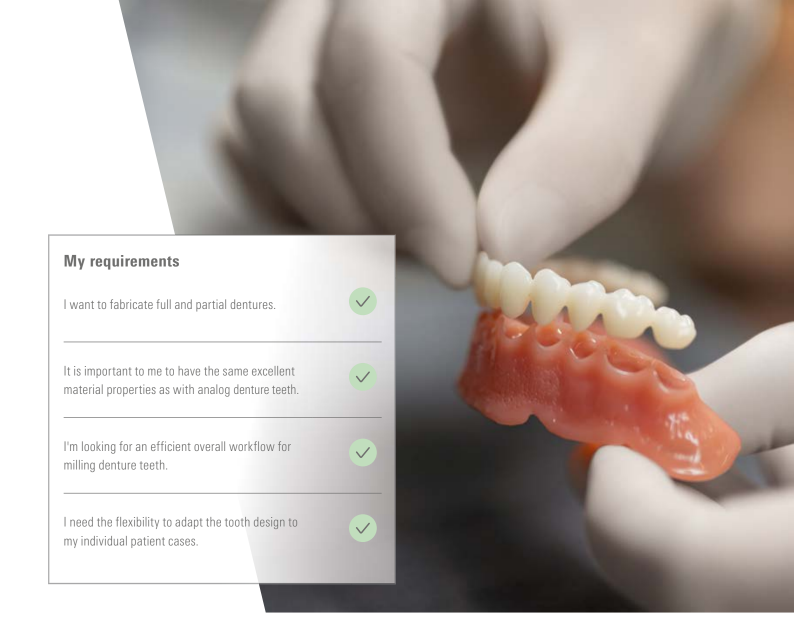
## Partial and full dentures.

#### Your workflow with VITA VIONIC® DENT DISC multiColor

Flexible use for partial and full dentures, efficient processing and esthetics without compromise: VITA VIONIC DENT DISC multiColor offers a shade gradient that is a Perfect Match to the VITA shade guide.

Tooth elements from the composite disc feature high abrasion resistance, which makes them as durable as conventional VITA denture teeth.





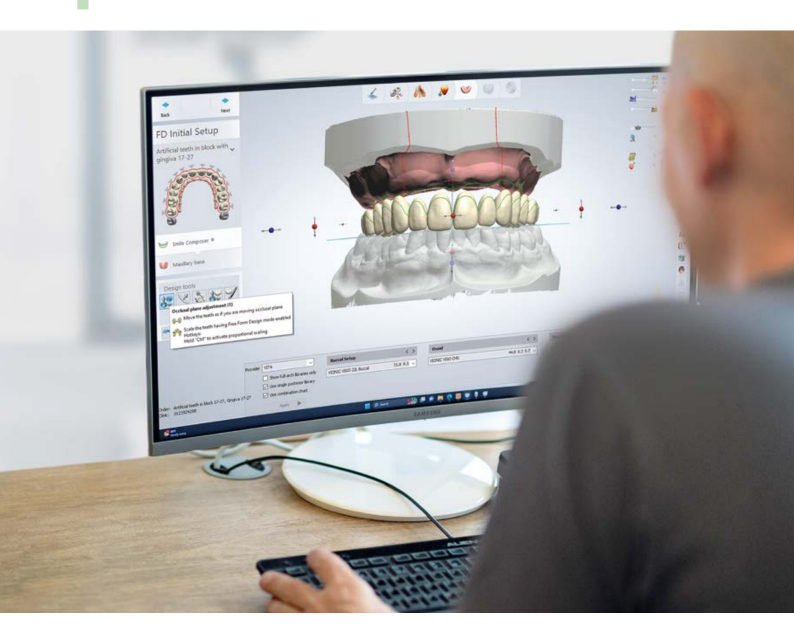


**Bonding teeth** 

Individualizing

**Fabricating** 

## Denture Tooth Library.





## VITA VIONIC VIGO® VITA VIONIC® DIGITAL VIGO

#### **Flexible**

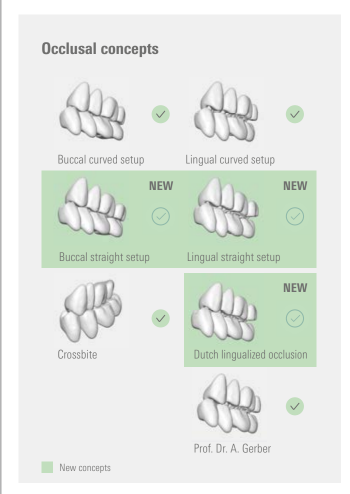
- For partial and full dentures
- Seven denture concepts, including crossbite, all bite classes
- For milled and printed restorations

#### **Efficient**

- One library for all setup concepts no switching between different tooth lines.
- Multifunctional tooth design for easy selection of appropriate moulds
- Fast and simple adaption of initial suggestions

#### Your options for denture design \_

Multifunctional tooth data: seven denture concepts and four bite classes combined in a single library







#### 1. VITA VIONIC VIGO® Denture Tooth Library

Seven predefined setup concepts are available for designing full dentures using VITA VIONIC VIGO denture teeth. This allows dentures to be fabricated quickly and simply using all conventional open milling and 3D printing systems. Make the most of the VITA tooth design expertise and the largest selection of setup concepts.

#### 2. VITA VIONIC® DIGITAL VIGO Denture Tooth Library

The extended version of the VITA Denture Tooth Library also includes an STL data export function for complete denture setups (try-in dentures) or for separate tooth elements and base designs. Depending on preference, dentures fabricated using the multifunctional tooth geometries can be milled from discs or fabricated using a 3D printer. In this way, VITA VIONIC DIGITAL VIGO provides new, flexible options for digital workflows.



# Pabricating try-ins.





#### VITA VIONIC® WAX

Dimensionally stable, temperature resistant, synthetic wax blanks

- Comfortable wax try-in
- Precise wax setup
- Simple correction

Further information is available on our website **www.vita-zahnfabrik.com/vionicwax** 

# 3 Fabricating the final denture base.





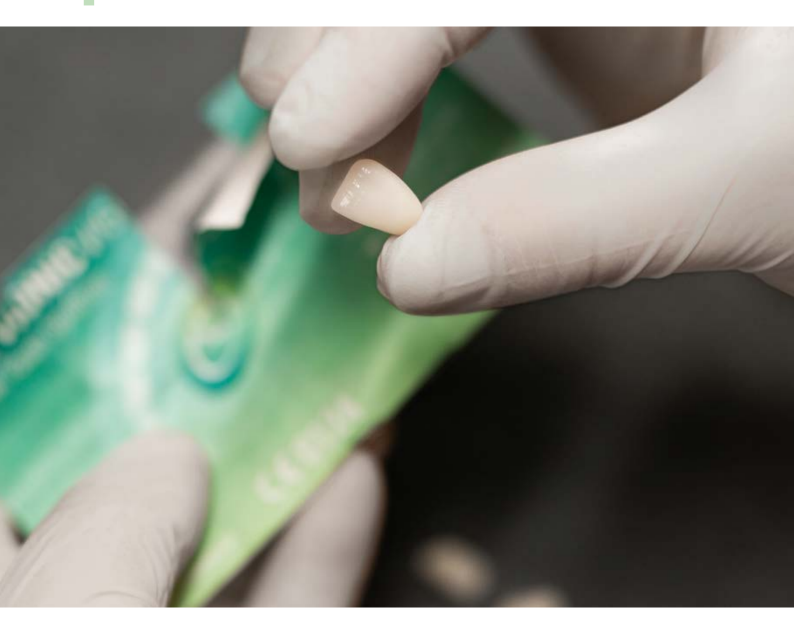
#### VITA VIONIC® BASE DISC HI

Premium quality PMMA disc for the fabrication of final denture bases

- High stability due to high impact modification
- Excellent fit to the alveolar ridge
- New selection of gingival shades

Further information is available on our website **www.vita-zahnfabrik.com/vionicbasehi** 

# Inserting denture teeth.





#### VITA VIONIC® VIGO

The specialist for total digital dentures

#### **Esthetics**

• Three-dimensional shade layering and lifelike moulds

#### **Material quality**

• Premium teeth with impressive material properties

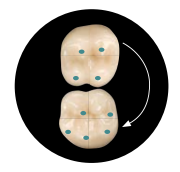
#### **Process reliability**

- Tooth design perfected for the digital workflow
- Greater productivity, thanks to an efficient workflow

## Perfected tooth design \_\_\_\_\_ Reduced tooth dimensions, Cut-back free Conical-oval tooth neck shape sanded-down cervical area base design with rotation protection

#### Reliable function \_\_\_\_\_

- Easy-centric function so you can work quickly and simply; glides into occlusion automatically, establishing the desired contact relations
- Covers a variety of setup concepts







#### Natural shape – fascinating play of colors \_\_\_\_\_

#### **Shape and texture**









#### **Dynamics of light**



III/No





VITA VIONIC VIGO	mm
Anterior Mould overview	LJ / No. proven mm
VITA VIONIC VIGO	UJ / No.
Posterior Mould overview	LJ / No. ***** mm

<b>R47</b> 47.0	<b>R49</b> 49.0	<b>045</b> 44.5
<b>L37</b> 37.2	<b>L39</b> 39.2	<b>L35</b> 35.2
<b>22L</b> 31.8	<b>23L</b> 34.3	<b>22L</b> 31.8
<b>22L</b> 32.6	<b>23L</b> 35	<b>22L</b> 32.6

<b>T50</b> 49.9	<b>T46</b> 46.2	<b>043</b> 43.3	<b>T44</b> 44.0	<b>T48</b> 48.3
<b>L39</b> 39.2	<b>L37</b> 37.2	<b>L33</b> 33.2	<b>L33</b> 33.2	<b>L37</b> 37.2
<b>24L</b> 35.9	<b>22L</b> 31.8	<b>21L</b> 30.3	<b>21L</b> 30.3	<b>22L</b> 31.8
<b>24L</b> 36.9	<b>22L</b> 32.6	<b>21L</b> 31	<b>21L</b> 31	<b>22L</b> 32.6

VITA VIONIC VIGO can be combined with conventional denture base materials, suitable for all open and validated milling or 3D printing systems.



Further information on moulds and shades, as well as matching system components and validated technology partners is available at:

# Milling tooth elements.





## **VITA VIONIC®** DENT DISC multiColor

Composite milling blanks for tooth elements in final partial and full dentures

#### **Material quality**

• Abrasion resistant for durable denture teeth

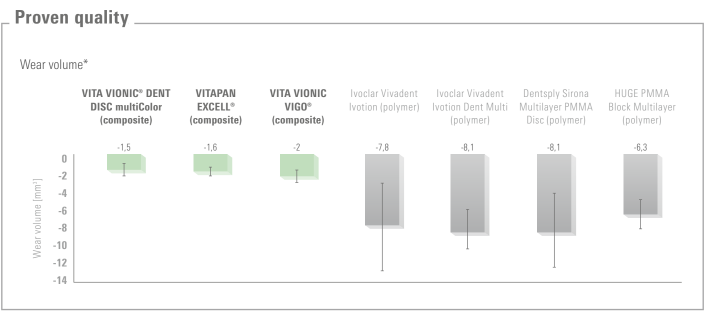
#### **Esthetics**

- Integrated shade gradient for a more natural effect
- Good polishing characteristics

#### **Flexibility**

- Simple, safe processing
- Compatible with conventional milling systems

# VITA VIDNIC DENT DISC multiColor is an MRP composite disc comprised of inorganically filled PMMA material that matches the quality of VITA premium denture teeth. PMMA pearls Silanized fillers Cross-linked matrix without MMA



<sup>\*</sup> Source: Regensburg University Hospital, Polyclinic for Dental Prosthetics, Report No. 2302\_02, 4/2023



#### Integrated shade gradient.

VITA VIONIC DENT DISC multiColor replicates natural dentition with a shade gradient covering four levels of chromatic intensity. The impressive esthetics are immediately visible, thanks to the effective polishing characteristics.



#### Available in the following shades:

VITA classical A1 – D4 $^{\circ}$ : A1, A2, A3, A3.5, B3, D3 Bleach shades: 0M1



The VITA VIONIC DENT DISC is comparable to the proven VITA premium denture teeth. The polishing result is excellent and the effect is highly individualized, thanks to the shade gradient. As far as I am concerned, the disc is the link that brings the digital and analog approaches in line with one another.

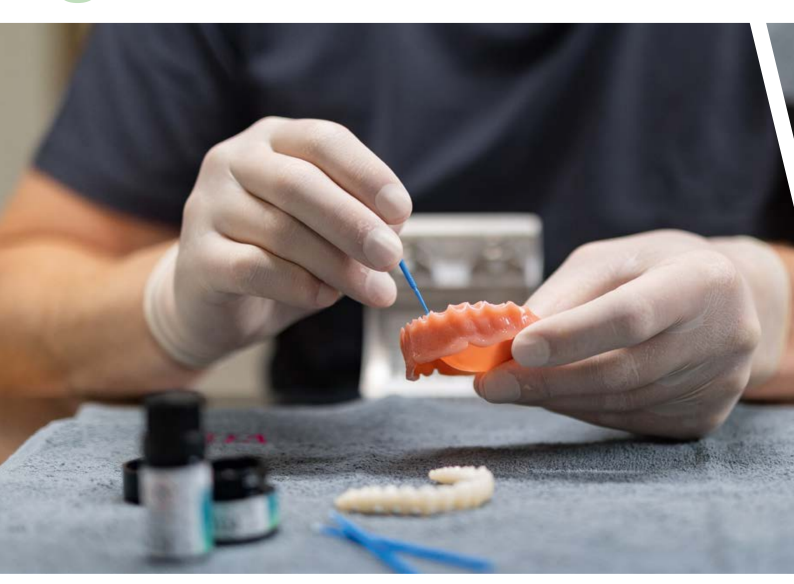
Arbnor Saraci HIGHFIELD.DESIGN – Wichnalek dental technology, Germany



Further information on shades, as well as matching system components and validated technology partners, is available on our website.

www.vita-zahnfabrik.com/VionicDentDisc

# 5 Bonding.





#### VITA VIONIC® BOND

A fast, clean workflow with a secure bond

- Efficient, adhesive bonding of denture teeth and tooth elements made of acrylate (e.g., PMMA) and acrylate-based composite
- A simple, fast workflow
- Self-curing, two-component system for a secure bond
- Thin film provides precise, seamless bonding
- Easy removal of excess material

Further information is available on our website **www.vita-zahnfabrik.com/vionicbond** 

# Finalizing, individualization.





#### VITAVM®LC flow

Composite for sealing interdental spaces

#### VITA AKZENT® LC

Stain/glaze system for optional characterization

- For extraoral application on acrylate-based composites, polymers and hybrid ceramics
- Highly esthetic, thanks to brilliant shade effects and a wide range of shades for teeth and gingiva
- Viscosity that is optimally adapted to the respective application for an easy, efficient workflow

Further information is available on our website **www.vita-zahnfabrik.com/akzentlc** 

## Digital solutions. VITA quality.



VITA VIONIC® WAX
For the fabrication of try-ins

Shades: white / pink

Geometries: Ø 98.4 mm / H 30 mm





VITA VIONIC® BASE DISC HI For the fabrication of denture bases

Shades: classic pink / classic pink translucent / soft pink

Geometries: Ø 98.5 mm / H 30 mm





VITA VIONIC VIGO®

Prefabricated denture teeth

Shades: VITA classical A1-D4®: A1, A2, A3, A3.5, B3, D3

Bleach shade: 0M1

Geometries: 8 x upper anterior and 4 x lower anterior tooth moulds,

4 x upper and lower posterior tooth moulds





VITA VIONIC® DENT DISC multiColor For the fabrication of denture teeth

Shades: VITA classical A1-D4®: A1, A2, A3, A3.5, B3, D3

Bleach shade: 0M1

Geometries: Ø 98.4 mm / H 20 mm





VITA VIONIC® BOND Bonding

Packaging: VITA VIONIC BOND I (jar, 2 ml)
VITA VIONIC BOND II (bottle, 1 ml)
Missabrush (2v)

Microbrush (3x)





VITAVM®LC flow

For sealing interdental spaces
and for individualization

Shades: Available shades include five gingiva shades





VITA AKZENT® LC Characterization

Recommended variants: white, cream, pink, dark-red, blue, Glaze



## We are happy to help.

#### **Hotline Sales Support**

Phone: +49 7761 562-884 Fax: +49 7761 562-299 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 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 issued 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 Modulbox is not necessarily a component of the product. Date of issue of this information for use: 2023-10

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 has been certified, and the following products bear the CE mark

#### **C** € 0124

VITA VIONIC VIGO®, VITA VIONIC® DENT DISC multiColor, VITA VIONIC® BOND, VITAVM®LC flow, VITA AKZENT® LC

gebdi DENTAL-PRODUCTS GmbH has been certified in accordance with the Medical Devices Directive, and the following product bears the CE mark

#### $\epsilon$

VITA VIONIC® WAX,

Dental Direkt GmbH has been certified in accordance with the Medical Devices Directive, and the following product bears the CE mark

#### **C**€0482

VITA VIONIC® BASE DISC HI

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

#### Rx only MD

#### References

Regensburg University Hospital, Polyclinic for Dental Prosthetics, Report No. 2302\_02, 4/2023



For more information on VITA VIONIC SOLUTIONS www.vita-zahnfabrik.com/vionic



VITA VIONIC SOLUTIONS materials complement our workflow perfectly. Now digital dentures can offer the same quality as that of analog techniques. And with VITA, we can get everything from a single source.

Lukas Wichnalek HIGHFIELD.DESIGN — Wichnalek dental technology, Germany

#### VITA VIONIC® SOLUTIONS V

WITA Zahnfabrik H. Rauter GmbH & Co. KG

Spitalgasse 3 79713 Bad Säckingen Germany Phone: +49 7761 562-0 Hotline: +49 7761 562-222 E-Mail: info@vita-zahnfabrik.com Follow us on social media!

