

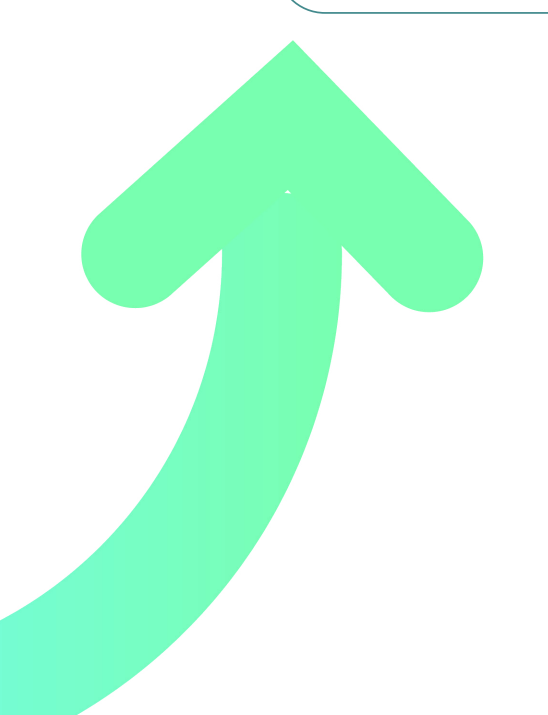
Elevate your Digital Dentures

with VITA VIONIC® SOLUTIONS

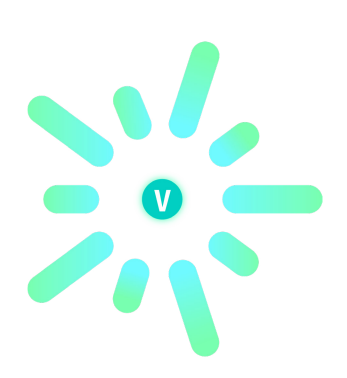
the benefits >

the portfolio

the workflows >







Elevate your

Digital Esthetics

- Digital dentures do not have to compromise on esthetics.
- Use for example VITA VIONIC VIGO prefabricated teeth with a highly esthetic, three-dimensional shade gradient or choose VITA VIONIC DENT DISC multiColor.



Elevate your

Digital Quality

- With the right materials, a digital denture can meet high quality standards.
- As an example, the VITA VIONIC DENT DISC multiColor offers impressive material properties in terms of abrasion resistance and polishability.



Elevate your

Digital Possibilities

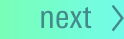
- Patients require individual digital dentures.
- The VITA VIONIC VIGO Denture Tooth Library offers 7 individual set-up concepts.



Elevate your

Digital Efficiency

- Digital dentures mean efficiency.
- VITA VIONIC SOLUTIONS offer system components for a smooth and efficient workflow.



VITA VIONIC® SOLUTIONS - Perfectly matched system

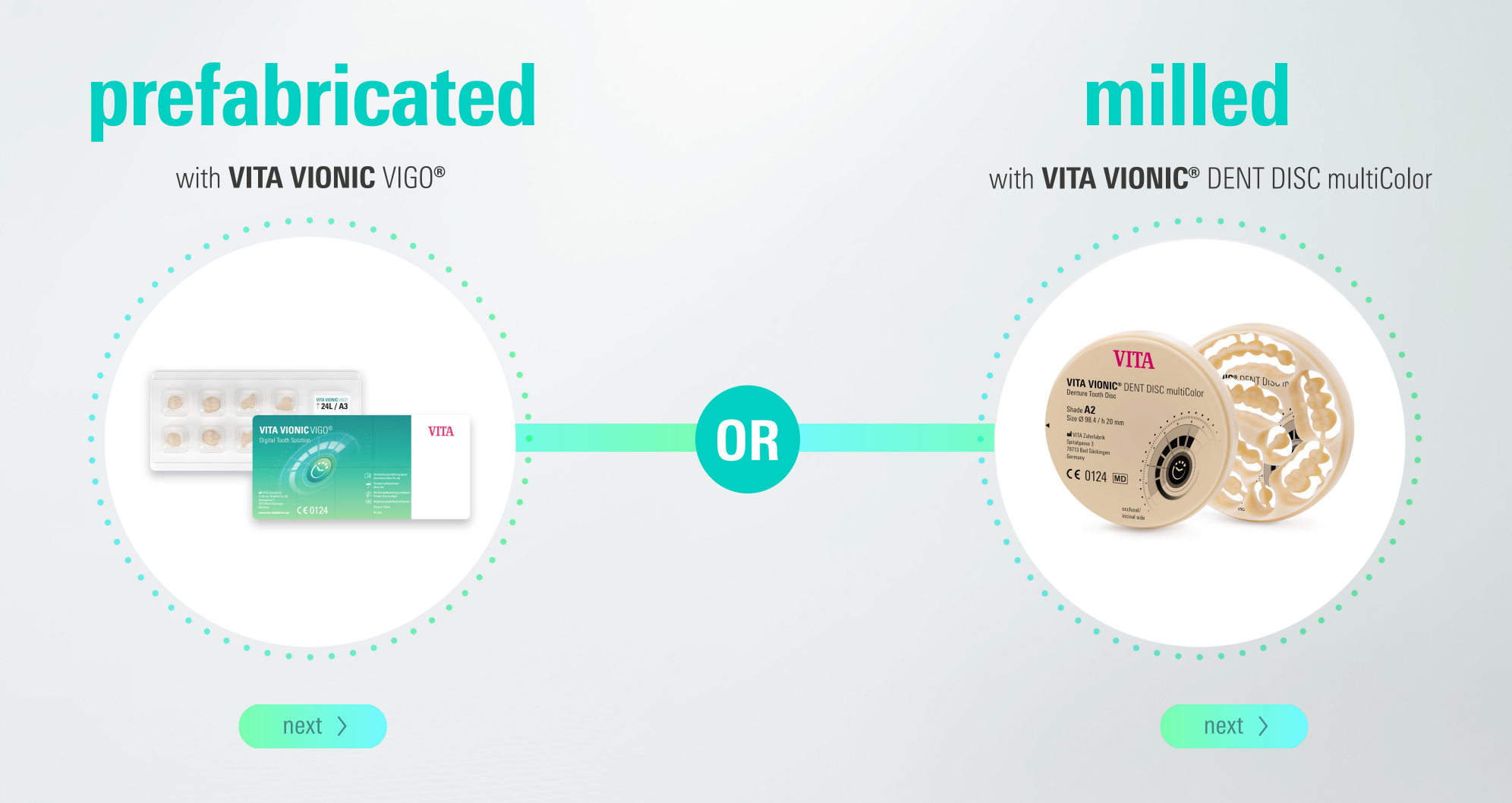
components for your digital workflow.

Fabrication of Try-In CAD Process Fabrication of the Final Denture



Your Workflows the portfolio > the workflows > back to the overview >

Choose your Workflow:

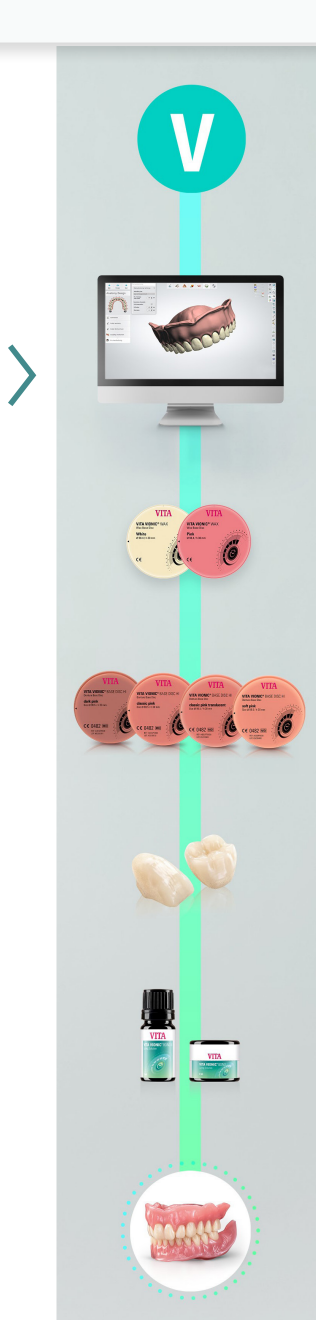




VITA VIONIC VIGO® Denture Tooth Library

Elevate your Digital Possibilities with VITA VIONIC VIGO Denture Tooth Library for the prefabricated denture tooth:

- Largest selection of set-up concepts
- Hardly manual rework necessary in the software
- Benefit from VITA's tooth design expertise







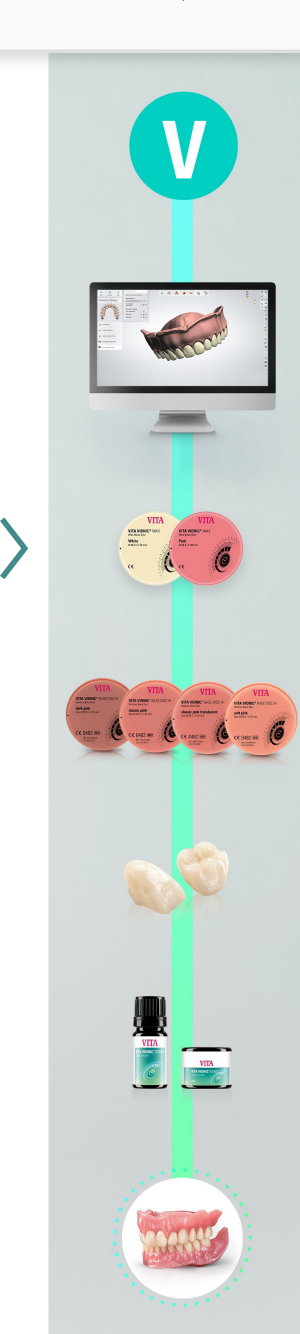


VITA VIONIC® WAX

Shape-stable, temperature-resistant synthetic-wax blanks

Elevate your Try-In Possibilities with VITA VIONIC WAX:

- Comfortable wax try-in
- Precise wax setup
- Easy opportunity for correction







VITA VIONIC® BASE DISC HI

High quality PMMA disc for the fabrication of final denture bases

Elevate your Digital Quality with VITA VIONIC BASE DISC HI:

- Increased longevity thanks to the high impact material
- Excellent fit to the alveolar ridge
- New gingiva shade offer



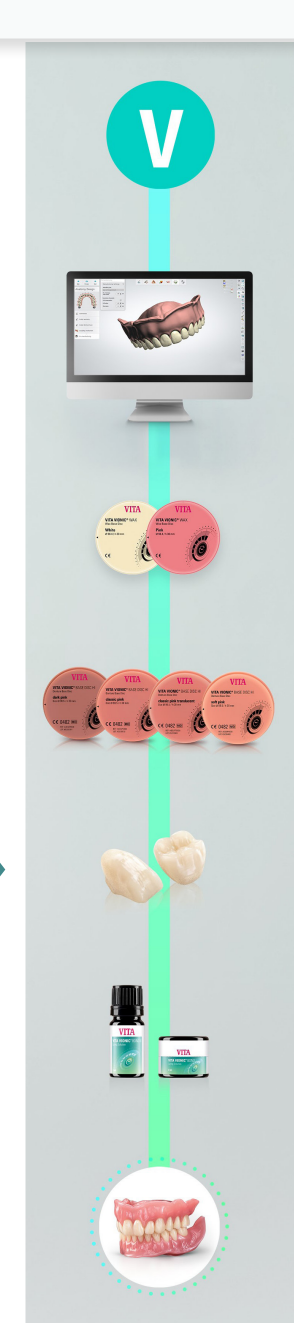


VITA VIONIC VIGO®

The Smart Tooth for Digital Dentures

Elevate your Digital Esthetics with VITA VIONIC VIGO:

- Life-like esthetics and functional tooth design
- Time saving workflow for increased productivity
- Process reliable fabrication







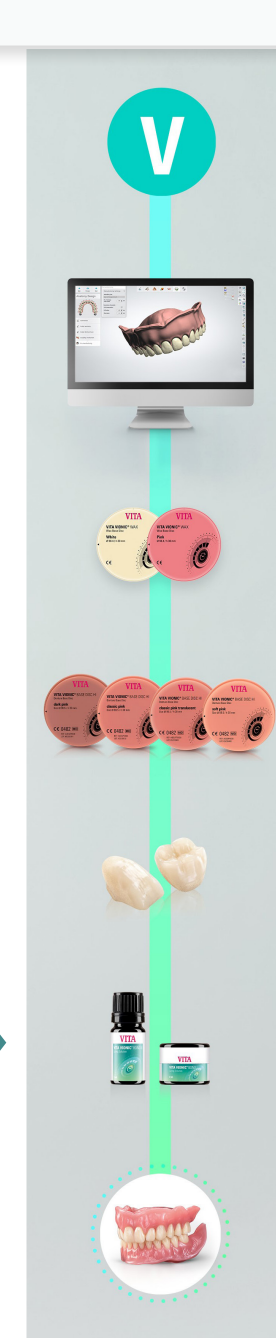


VITA VIONIC® BOND

Self-curing two-component bonding system

Improve the Adhesion of Denture Teeth to the Base:

- Efficient adhesive bonding
- Precise, seamless fixation of the teeth in the cavity
- Secure bond of denture teeth to the base





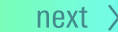
VITA VIONIC® DIGITAL VIGO

Denture Tooth Library

Elevate your Digital Possibilities with VITA VIONIC DIGITAL VIGO Denture Tooth Library for milled and printed denture teeth:

- Export tooth design and/or denture base to mill or print
- Largest selection of set-up concepts
- Hardly manual rework necessary in the software
- Benefit from VITA's tooth design expertise







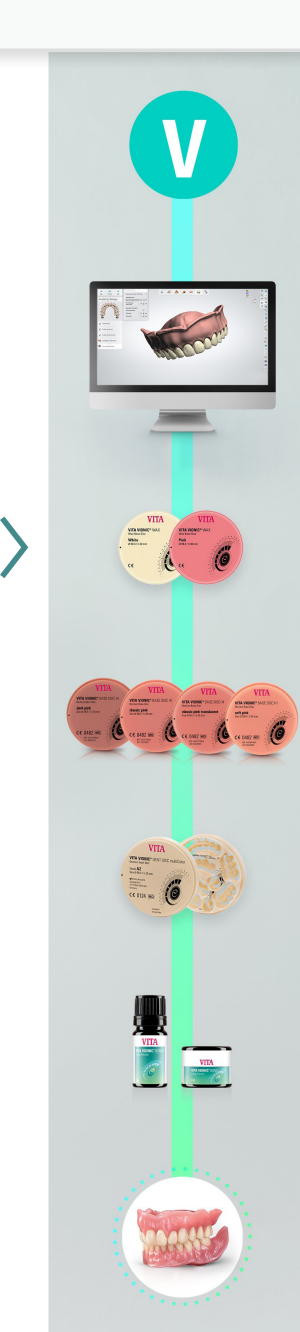


VITA VIONIC® WAX

Shape-stable, temperature-resistant synthetic-wax blanks

Elevate your Try-In Possibilities with VITA VIONIC WAX:

- Comfortable wax try-in
- Precise wax setup
- Easy opportunity for correction







VITA VIONIC® BASE DISC HI

High quality PMMA disc for the fabrication of final denture bases

Elevate your Digital Quality with VITA VIONIC BASE DISC HI:

- Increased longevity thanks to the high impact material
- Excellent fit to the alveolar ridge
- New gingiva shade offer



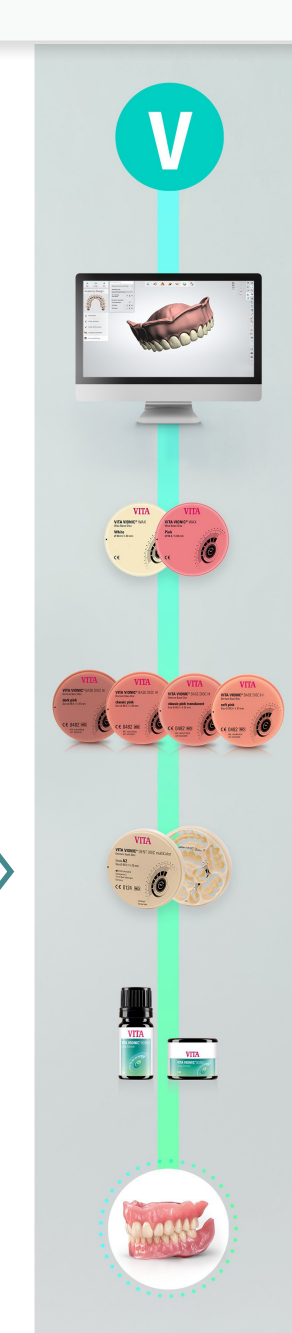


VITA VIONIC® DENT DISC multiColor

MRP composite DISC (inorganically filled PMMA) for removable denture teeth

Elevate your Digital Quality with VITA VIONIC DENT DISC multiColor:

- High quality corresponds to the VITA premium prefabricated teeth
 - in terms of abrasion resistance
 - in terms of polishability
- Integrated shade gradient for better esthetics









VITA VIONIC® BOND

Self-curing two-component bonding system

Improve the Adhesion of Denture Teeth to the Base:

- Efficient adhesive bonding
- Precise, seamless fixation of the teeth in the cavity
- Secure bond of denture teeth to the base

