



**Digital Denture – 100% your way!**

STRATEGY MILLING   
*In cooperation with*

**DIGITAL  
DENTURE**  
ONE



## Digital Complete Dentures

- Efficient workflows for Clinicians & Technicians
- Save Time & Money
- Improve the Patient Experience



## Digital Denture

Thanks to digitalization and a proprietary puck manufacturing system, complete dentures can now be produced more efficiently, faster, and with exceptional precision. Digitally manufactured complete dentures can be delivered in as few as 2 appointments and seamlessly integrated into your existing practice workflows.

Patients benefit from outstanding accuracy, minimal need for adjustments, reduced sore spots, and a low allergy potential using high-quality, biocompatible materials.

### Indications / Applications

- Dual arch dentures for Class (I-III) occlusion
- Single arch dentures
- Overdentures supported by attachments
- Immediate dentures
- Travel dentures





## **Denture base available in pink and dark pink, standard or high-impact acrylic.**

Digital dentures offer flexible manufacturing workflows—delivering time savings without compromising the material advantages of digital complete denture technology.



### **From Old to New**

Using the patient's existing denture, take a reline impression with light- or medium-body PVS. Capture upper, lower, and bite records using your iOS scanner. Once digitized, export the data to the laboratory. The patient is dismissed and leaves with their denture—quick, easy, and efficient.



### **Design and Try-in**

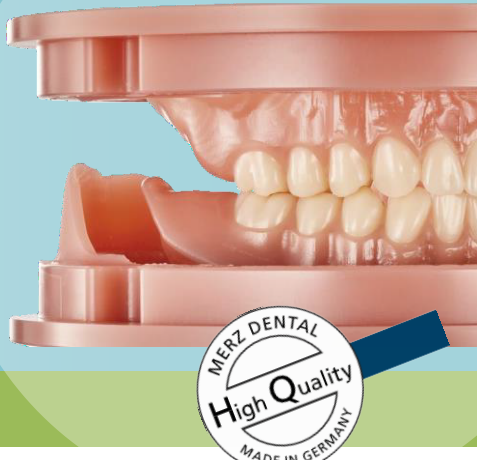
The laboratory will provide the clinician with the digital denture design for editing or approval. The approval is necessary to move forward to production.

A try-in option is available. Clinician can deliver a try-in denture to evaluate esthetics, phonetics and occlusion. We recommend the patient wear the denture for 2-4 weeks. 1-additional appointment, the clinician will take the same iOS records they used to start the digital denture process. This enables us to optimize the intaglio and occlusal surfaces for minimum adjustments for final delivery.



### **Delivery of Final Digital Denture**

For the clinician, nothing changes in your established workflows. For the technician, unless you want a custom-tinted denture, there will be no extra labor.



## The Masterpiece

The integrated setup concept of the digital complete denture features a lingualized occlusion. Maximize the cusp to fossa relationship, reduces cheek biting, improves the buccal smile corridor and provides masticatory stability of the dentures.



**BDLoad®** Consisting of Polystar® Selection EDITION 4-layer anterior and DeltaForm® 3-layer posterior teeth.



**BDLoad® XP**

For individualization of the anterior using Polystar® Selection EDITION prefabricated teeth.

## Features & Benefits

- No analog bonding required – multilayer prefabricated teeth are polymerized at the milling center
- No porosity
- No shrinkage
- Reline with any material
- Repair with any material
- Push a button to duplicate
- Denture base available in pink and dark pink, with high-impact material
- Available for multiple jaw widths, sizes, and full arch set-up to the second molar
- Individual or standardized set-up of anterior teeth
- Choice of 16 V-Classic and 4 bleach shades



”

“More comfort, smoother  
and better to wear.  
And all within 2  
appointments!”  
(Patient, Germany)

## Your Benefits

### ➤ Efficient workflows for Clinicians & Technicians

- Embracing digital technologies to scale the denture business
- Expedite denture cases by exporting digital data from the clinic to the lab
- Excellent traceability for case management

### ➤ Save Time & Money

- Fewer chair-side appointments
  - A clinician can schedule more patients
- Eliminate the analog denture process in the lab
  - Free up time to manage other parts of your lab



### ➤ Improve Patient Experience

- Patients have fewer appointments
- Reduce sore spots
- Duplicate a new digital denture with the push of a button
- Reduce allergies with high-quality materials
- High plaque resistance



\*Depending on the workflow in your dental practice