FULL DENTURE PROSTHETICS ACCORDING TO DENTAL TECHNOLOGY LOGIC. PRECISE, CUSTOMIZED, ESTHETIC.

Ceramill FDS (Full Denture System) describes a completely continuous workflow for fabricating full dentures on a wax base. In contrast to full dentures including dentition milled from acrylic, the denture base fabricated using setting-up wax can be adjusted, if necessary, after try-in by the dentist. An exact intraoral intermaxillary relationship can be ensured thanks to the possibility of influencing the fit and function of the denture. The risk of having to remake the denture due to incorrect manual bite registration is also avoided. This guarantees economic use of material without financial risk for the dental lab.
CONTINUOUS IN-HOUSE WORKFLOW FOR FULL DENTURES ON A CAD/CAM BASIS

Ceramill FDS is characterized by unique continuity and seamless linking of all software and hardware components. Implementation is completed using the “Ceramill D-Flow” software module and the 5-axis hybrid system Ceramill Motion 2. During development, Amann Girrbach continually focused on the entire workflow. Seamless interlinking of all system components created a convenient workflow in which the time-consuming setting up procedure is shortened by approximately 60% - full value creation is included. The end of the process results in reproducible, functional full dentures with a high degree of esthetics and precision.

DIGITALIZING THE PATIENT SITUATION

Functional recording and digitalization of patient data with the Artex articulators and Ceramill Transfer Kit

SCANNING

Scanning of patient data using the Ceramill Map400 scanner

DESIGNING

Designing the full denture using the Ceramill D-Flow software

up to 60%
Time-saving when setting up
Automatic adaptation of the tooth bases to the alveolar ridge
Basal adaptation of the denture teeth and milling of the wax base
Connecting the denture teeth with the wax base
Checking the function - The teeth can be re-set and high spots eliminated
### Comparison of time required for the fabrication of full/full dentures. Determined average values.

**Source:** Amann Girrbach R&D

<table>
<thead>
<tr>
<th>Process</th>
<th>Ceramill FDS</th>
<th>Manuell</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impression taking</td>
<td>Effective working time: 62 min.*</td>
<td>Effective working time: 162 min.</td>
</tr>
<tr>
<td>Model analysis / Setting up</td>
<td>Wax base fabrication (CNC)</td>
<td>Try-in</td>
</tr>
<tr>
<td>Waxing up</td>
<td>Adaptation of tooth bases (CNC)</td>
<td>Try-in</td>
</tr>
</tbody>
</table>

* incl. additional activities for machine fabrication

- **Elimination of sources of errors and knowledge gaps when setting up**
- **Increased convenience when setting up and waxing up**
- **Approximately 60% saving in working time during setting up, which can be used profitably**
- **No grinding adjustments when setting up (wax contraction, contact points)**
- **Assured esthetics and cost-effectiveness thanks to the possibility of adjustment after try-in and complete reproducibility**
Ceramill D-Flow is an upgrade module for the Ceramill Mind software and was specially developed for designing customised, precise full dentures. It is used after model fabrication and articulating using the manual procedure and replaces all working stages up to the wax try-in with a seamless digital workflow. The user is guided step-by-step through the working process and benefits from a high degree of convenience, efficiency and process reliability.

**MODEL ANALYSIS**
Model analysis in the Ceramill D-Flow software is based on the TIF system. The software guides the user through the individual process stages, in which the respective anatomical details are marked. Following this, the joint basic statics of the upper and lower jaw models are calculated in the form of a visual representation of all functionally relevant setting up and tolerance areas. The sets of denture teeth are then selected based on these results followed by automatic recommendation for the set-up.

**AUTOMATIC SETTING UP BY THE INTEGRATED SETTING UP CONCEPT**
The tooth set-ups of the upper and lower are stored in the software according to the contact point guidelines of the tooth manufacturer. The integrated setting up concepts thus guarantee an ideal tooth-to-tooth relationship and form the basis for interference-free function. To ensure an optimally functional and esthetic outcome, the user receives a best-fit recommendation for the available sets of teeth, which were automatically determined from the values of the previous model analysis. Sources of errors and knowledge gaps when setting up are avoided in this way in favor of a quick, easy solution with accurately fitting results.

**CERAMILL ARTEX VIRTUAL ARTICULATOR**
Excursions of the mandible can be simulated in the virtual articulator. This allows any interfering areas of the teeth in protrusion, laterotrusion and retrusion to be visualized. The dynamic occlusion can be set by moving the teeth directly in the software.
CUSTOMISATION OF THE SET-UP

To meet the esthetic requirements when setting up the teeth, the set-up can be customized individually or with the aid of the chain tool. If the position of a tooth is changed when working with the chain tool, the adjacent tooth follows automatically whereby the proximal contacts always remain intact. Posterior teeth can be moved in blocks of eight while maintaining the contact relationships and in accordance with the tooth manufacturer’s guidelines. This allows the set-up to be adjusted individually, as far as permitted by the limits calculated in the model analysis.

GINGIVA FORMING

Ceramill D-Flow incorporates the function of automatically creating denture bases and gingiva, which produces an optimum initial basis for quick and easy, yet customized design of denture bases and gingiva. For example, gingival characteristics such as alveoli profiles or papillae contours can be generated and the minimum thickness of the denture base guaranteed using different modeling and setting options.

BASAL ADAPTATION

The denture teeth are automatically adapted basally with a defined gap to the alveolar ridge. Interfering areas are removed later using the Ceramill Motion 2 (5X), eliminating the need for manual basal reworking of the teeth. Further, in future it will be possible to insert rotational security basally into the teeth.
The Ceramill Full Denture System fabricates full dentures in a working process designed according to dental technology logic that are also characterized not only by perfect occlusal relationships but also by individuality and esthetics. The Ceramill D-Flow module offers a wide range of functions and design possibilities to meet patient-specific requirements.

Design and customization of the papillae, alveoli, tuberosities and frenula

Wax try-in without additional manual editing

Design and customization of the anterior set-up and gingiva with cervical region

Wax try-in without additional manual editing
Digital model analysis and the integrated setting up concepts of tooth manufacturers ensure perfect occlusion and function.

Best-fit recommendation of the set of teeth with automatic set-up.

Quick, easy customization and positioning of the anterior teeth.

Perform mandibular excursions in the virtual articulator for setting the required posterior tooth guidance.

Basal adaptation of the denture teeth at the press of a button - time-consuming, manual reworking is no longer required.
The wax base for functional dentures fabricated using Ceramill FDS is milled in the wet mode with the Ceramill Motion 2 (5X). Special cutters with a longer shank also reach deeper basal cavities and guarantee clean milling of the tooth sockets according to previously defined functional aspects. As the full dentures are fabricated in setting-up wax, any adjustments are possible without problem.

- Ceramill CAD/CAM uses a proven, full-denture quality setting-up wax
- Enlarged blank shape covers virtually all types of full dentures
- Gum-colored blank for esthetic check intraorally (Class 1 medical device)
- Blank milling under water cooling prevents smearing and distortion, ensuring optimum fit of the denture and teeth in the tooth sockets
MILLING THE DENTURE TEETH

Full dentures fabricated using Ceramill FDS obtain maximum esthetics through the use of high-quality, commercially available denture teeth. These are embedded at the factory with special wax in a blank holder developed specifically for Ceramill CAD/CAM. The interfering areas on the base of the denture tooth next to the alveolar ridge are adapted in the Ceramill Motion 2 (SX) in approx. 1 minute, depending on the amount of material to be removed. The result is highly precise and functionally prepared denture teeth, which meet the standards of customized, esthetically high-quality full dentures. In future, Ceramill D-Set denture teeth will be able to be adapted occlusally, which will enable fabrication of full dentures.

- Patented Plug&Play blank holders for easy insertion and automatic basal adaptation of the denture teeth
- High-quality, commercially available denture teeth ensure quick, esthetic and functional results with excellent intraoral comfort
- Calibration of the blank holder guarantees exact processing of the denture teeth
- Occlusal denture tooth adaptation will in future enable the fabrication of full dentures

Automatic basal adaptation of the denture teeth in the Ceramill D-Flow software
Ceramill D-Set: commercially available denture teeth for Ceramill CAD/CAM
Easy insertion of the basally adapted denture teeth in the tooth sockets of the wax base
WORKING AND ORDERING PROCEDURE FOR CUSTOMERS

**DAY 1**

- Model analysis
- Selection of the teeth in the Ceramill D-Flow software
- Ordering of the tooth blanks from the manufacturer
- Design of the full denture
- Milling of the wax base

**DAY 2**

- Delivery of the tooth blanks
- Basal adaptation of the denture teeth
- Connection, check and try-in
### ORDERING INFORMATION

#### Software
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>179147</td>
<td>Ceramill D-Flow (min. Win 7)</td>
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</tbody>
</table>

#### Hardware

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>760018</td>
<td>Ceramill FDS Starter Kit for Ceramill Motion 5 (SX)</td>
</tr>
</tbody>
</table>

**Contents:**
- 760570 Ceramill D-Wax
- 760301 Ceramill Test
- 179282 Blank holder M2 (5X) XL
- 179283 Blank holder M2 (5X) D-Set
- 179285 Storage bar blank holder
- 760631 Roto 1,0 Red
- 760633 Roto 3,0 Red
- 760643 Roto 1,5 Pink
- 760642 Roto 2,5 Pink
- 760630 Roto SF 1,2 Green
- 760609 Roto DMB DC Ø 1,0 mm White
- 760608 Roto DMB DC Ø 2,5 mm White
- 179977 Spindle cap 3.0 5X

#### Ceramill D-Set patented denture tooth blanks

- **Kulzer – Pala Mix&Match DS:**
  - Pala Premium 6 DS, A1, A2, A3, A3.5, B1
  - Pala Mondial 6 and 8 DS, A1, A2, A3, A3.5, B1
  - Pala Idealis 8 DS, A1, A2, A3, A3.5, B1

- **VITA – Vita VIONIC® FRAME:**
  - Vitaplan Excell DD Frame
  - Vitapan Lingoform DD Frame

- **Merz Dental®**
  - Polystar® Selection Edition anteriors
  - DeltaForm® posteriors

1) can be ordered directly from manufacturer
2) can be ordered from Amann Girrbach; Product information in additional order information