FULL DENTURE SOLUTIONS IN THE CERAMILL SYSTEM

- CERAMILL FDS
- VITA VIONIC FOR CERAMILL FDS
- BALTIC DENTURE SYSTEM (BDS)
FULL DENTURE PROSTHETICS PROCESSES IN THE CERAMILL SYSTEM

**TIME AND CAPACITY**
Due to reducing manual processing steps to a minimum

**QUALITY AND REPRODUCIBILITY**
Full Dentures 100% digital, avoiding shrinkage, perfect fit, less residual monomer

**DENTURE KNOW HOW INCLUDED**
Using to digital setting-up processes and set-up concepts of the teeth manufacturers
CERAMILL FULL DENTURE SYSTEM (FDS)

DIGITALISE THE PATIENT SITUATION

- Functional scanning and digitalisation of patient data with Artex articulators and Ceramill transfer kit

SCANNING

- Scanning of the patient data using the Ceramill Map scanner

DESIGNING

- Design of the full denture using the Ceramill D-Flow software

BASAL ADAPTATION

- Automatic adaptation of tooth bases to the alveolar ridge

MILLING (WET)

- Basal adaptation of the denture teeth and milling of the wax base

CONNECTING

- Connecting the denture teeth with the wax base

CONTROL

- Control of the function with the possibility of adjustment and removal of high spots

HIGHLIGHTS:

- **Highly Individual**: Position of denture teeth can be customized in the CAD Software
- **Safety**: Milling the denture bases in wax for try in at the patients mouth
- **Freedom of choice**: 3 different tooth manufacturers included (Kulzer, VITA VIONIC, Merz Dental)
- **Saving time**: Approximately 60% during setting up, which can be used profitably

Three different teeth libraries available:

- **Pala Premium 6, Pala Mondial 6 and 8, Pala Idealis 8**
- **Polystar® Selection EDITION anteriors DeltaForm® posteriors**
- **VITAPAN Excell VITAPAN Lingoform**
DIGITALISE THE PATIENT SITUATION

Scanning of the patient data using the Ceramill Map scanner

DESIGNING

Design of the full denture using the Ceramill D-Flow software

BASAL AND CONICAL ADAPTATION

Conical basal adaptation of each tooth for a perfect fit in the tooth sockets, particularly important when milling acrylic denture bases

MILLING (WET) IN ACRYLIC OR WAX

VITA VIONIC blanks

CONNECTING USING WAX OR ADHESIVE

VITA VIONIC BOND

For fixation of the denture teeth in the acrylic base

CONTROL

Control of the function with the possibility of adjustment (wax try in) and removal of high spots

HIGHLIGHTS:

- **Time saving**: Full dentures 100% digital, no manual pressing procedure
- **Safety**: Try-in at the patient mouth using the monoblock denture feature
- **Full denture knowledge integrated**: 4 different setting up concepts available in the CAD software
- **Highly individual**: Position of denture teeth can be customized in the CAD Software
- **Process safety**: 100% integrated in Ceramill FDA for a smooth workflow
- **Quality**: Due to minimal residual monomer of the resin denture bases

VITA VIONIC® SOLUTIONS

VITA VIONIC Frames

VITA VIONIC Wax for the try-in and VITA VIONIC Base for the resin denture base

VITA VIONIC Bond - Fixation components for denture teeth and VMLC Flow finishing components
**BALTIC DENTURE SYSTEM - CERAMILL OFFICIAL CAD/CAM SYSTEM PARTNER**

**BALTIC DENTURE SYSTEM FULLY INTEGRATED IN CERAMILL SYSTEM**

**HIGHLIGHTS:**

---

**Time saving at the dentist:** appr. 60% due to only 2 dentist sessions instead of 5

**Time saving at the dental lab:** appr. 87% due eliminating the setting up process using prefabricated resin denture blanks, full dentures 100% digital

**Process safety:** 100% integrated in Ceramill for a smooth workflow

**Quality:** due to minimal residual monomer of the resin denture bases
<table>
<thead>
<tr>
<th>Region</th>
<th>Company Name</th>
<th>City</th>
<th>Country</th>
<th>Phone Number</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUSTRIA (HEADQUARTERS)</td>
<td>Amann Girrbach AG</td>
<td>Koblach</td>
<td>Austria</td>
<td>+43 5523 62333-105</td>
<td><a href="mailto:austria@amanngirrbach.com">austria@amanngirrbach.com</a></td>
</tr>
<tr>
<td>GERMANY</td>
<td>Amann Girrbach GmbH</td>
<td>Pforzheim</td>
<td>Germany</td>
<td>+49 7231 957-100</td>
<td><a href="mailto:germany@amanngirrbach.com">germany@amanngirrbach.com</a></td>
</tr>
<tr>
<td>NORTH AMERICA</td>
<td>Amann Girrbach North America, LP</td>
<td>Charlotte</td>
<td>U.S.A.</td>
<td>+1 704 837 1404</td>
<td><a href="mailto:america@amanngirrbach.com">america@amanngirrbach.com</a></td>
</tr>
<tr>
<td>BRASIL</td>
<td>Amann Girrbach Brasil LTDA</td>
<td>Curitiba</td>
<td>Brasil</td>
<td>+55 41 3287 0897</td>
<td><a href="mailto:brasil@amanngirrbach.com">brasil@amanngirrbach.com</a></td>
</tr>
<tr>
<td>ASIA</td>
<td>Amann Girrbach Asia PTE LTD.</td>
<td>Singapore</td>
<td>Asia</td>
<td>+65 6392 5190</td>
<td><a href="mailto:singapore@amanngirrbach.com">singapore@amanngirrbach.com</a></td>
</tr>
<tr>
<td>CHINA</td>
<td>Amann Girrbach China Co., Ltd.</td>
<td>Beijing</td>
<td>China</td>
<td>+86 10 8886 6064</td>
<td><a href="mailto:china@amanngirrbach.com">china@amanngirrbach.com</a></td>
</tr>
</tbody>
</table>

WWW.AMANNGIRRBACH.COM

Availability of products subject to local registration.