An accurate and robust model solution is the first step in any successful digital workflow. Precision manufactured Core3dcentres’ digital models are the access point to all existing digital and traditional treatment plans. Core3dcentres provides access to the broadest range of the most advanced milled and printed digital dental models. Digital models can be paired up with the finished restoration to check fit in a ‘full digital workflow’ or can be used to manufacture upon by hand in the traditional way in a ‘semi-digital workflow’, depending upon what level of digital dentistry your laboratory is involved with.

**Indications:**
- Single implant, multi unit implant bridge, full arch implant bar
- Quadrant, expanded and full arch models available
- Access from 3M™ True-Definition Scanner, iTero® Intra-Oral Scanner, 3Shape TRIOS® Pod or Cart

**Advantages:**
- Precision manufactured, accurate models
- Robust
- Clinician sets the bite and models arrive articulated at laboratory
- Core3dcentres implant library of 104 implant systems allows for integration with the broadest range of the most popular implant systems

Digital Implant Level Models
Digital Crown & Bridge Models

For the laboratory

- Place implant
- Affix appropriate Core3dcentres scan body to implant
- Scan
- Option to integrate with CT scan for surgery planning
- Send your digital impression to a digital ready laboratory or choose to send a model to your traditional laboratory.

For the clinician

- The first step for a digital ready laboratory is to receive a digital impression from the clinicians digital impression system, as prescribed in the digital order form. The digital ready laboratory then creates a model in CAD software, designs the abutment and restorations and receives a ready-articulated model from Core3dcentres with abutment and semi-finished restoration.
- The first step for the traditional laboratory is to receive ready articulated models from Core3dcentres, as prescribed in the digital order form.

<table>
<thead>
<tr>
<th>iTero®</th>
<th>Requires a dental laboratory with model builder capability. Can be built upon in the traditional way.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dreve Models</td>
<td>3M True Definition Scanner</td>
</tr>
<tr>
<td>3D Systems</td>
<td>Requires a dental laboratory with model builder capability.</td>
</tr>
<tr>
<td>Objet Models</td>
<td>Requires a dental laboratory with model builder capability. Cost effective solution.</td>
</tr>
</tbody>
</table>

Core3dcentres® and the Core3dcentres® logo are registered trademarks of Core3dcentres® in the US and other countries. All other trademarks or brands are registered by their respective owners.

© 2014 Core3dcentres®

www.core3dcentres.com

Asia Pacific | Benelux | Canada | Germany | Japan | Scandinavia | South Europe | Switzerland | United Kingdom | USA

G-V1-14