HR scan data with sharper edges and cleaner details.
Provided by a high precise glass calibration body and a calibration control system. Environmental sensors are giving feedback to the user when it’s time for a recalibration.
To obtain as much scan data as possible, CS.Neo uses the full spectrum of light.
Hand-drawn color markings on the model are neatly and sharply captured, and prepared in Exocad for the design process. This function is especially helpful for the digital manufacturing of partial frameworks.

**List of compatibilities available**

<table>
<thead>
<tr>
<th>CODE</th>
<th>A/RN COMPATIBILITY*</th>
<th>REFERENCE</th>
<th>I/RNARY CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>0008</td>
<td>Astra Evolution Uni Abutment</td>
<td>23.413.06.01.02</td>
<td>DAS_SA_0008</td>
</tr>
<tr>
<td>0014</td>
<td>Do Implants FF Rhino</td>
<td>23.412.01.01.02</td>
<td>DAS_SA_0014</td>
</tr>
<tr>
<td>0015</td>
<td>Megagen-AnyType®</td>
<td>23.413.05.01.02</td>
<td>DAS_SA_0015</td>
</tr>
<tr>
<td>0020</td>
<td>Nobel Biocare Active®</td>
<td>23.413.02.01.02</td>
<td>DAS_SA_0020</td>
</tr>
<tr>
<td>0022</td>
<td>Nobel Biocare Active®</td>
<td>23.413.02.02.02</td>
<td>DAS_SA_0022</td>
</tr>
<tr>
<td>0023</td>
<td>Nobel Biocare Branemark®</td>
<td>23.412.02.02.02</td>
<td>DAS_SA_0023</td>
</tr>
<tr>
<td>0024</td>
<td>Nobel Biocare Branemark®</td>
<td>23.413.04.01.02</td>
<td>DAS_SA_0024</td>
</tr>
<tr>
<td>0025</td>
<td>Nobel Biocare Branemark®</td>
<td>23.413.04.02.02</td>
<td>DAS_SA_0025</td>
</tr>
<tr>
<td>0030</td>
<td>Straumann SynOcta 4,8</td>
<td>23.413.09.01.02</td>
<td>DAS_SA_0030</td>
</tr>
<tr>
<td>0040</td>
<td>Zimmer Screw-Vent 3.5</td>
<td>23.412.04.01.02</td>
<td>DAS_SA_0040</td>
</tr>
<tr>
<td>0041</td>
<td>Zimmer Screw-Vent 4.5</td>
<td>23.413.04.01.02</td>
<td>DAS_SA_0041</td>
</tr>
<tr>
<td>0043</td>
<td>Straumann SynOcta 4.8</td>
<td>23.413.09.01.02</td>
<td>DAS_SA_0043</td>
</tr>
<tr>
<td>0010</td>
<td>Straumann Screw/Releasable NC/RC</td>
<td>23.413.10.01.02</td>
<td>DAS_SA_0010</td>
</tr>
</tbody>
</table>

*Check new compatibilities available emailing: das@dynamicabutment.com

Dynamic Abutment® Solutions
Av. Blondel, S4 3ª
25002 Lleida, Spain
Tel: +34 (0) 873 450 709
E-mail: das@dynamicabutment.com
www.dynamicabutment.com
Dynamic Abutment® Solutions is a company with more than 15 years’ experience in the research and development of products for the dental sector. It has become a technological expert in angulated solutions and digital treatment of dental prostheses.

The ScAnalog from Dynamic Abutment® Solutions is a scanbody with the dental implant connection that allows the digital recording of the implant position by means of extraoral scan directly on the impression tray.

CADstar is a manufacturer-independent, full-service center for digital dentistry. We are closing the current gap between industry and dental technology and thus provide you with the ideal introduction to the future of dental prosthetics. We combine the high-performance equipment of big industry with the know-how of experienced dental experts. With us, you can outsource all currently possible digital processes across brands and without any expense. Quality made in Austria and customer-oriented service are included.

The CS.NEO Pro scanner and the CADstar software allow the ScAnalog to be scanned directly on the impression tray and obtaining the digital recording of the implant position.

**Case 1 Workflow**

1. Transfer impression
2. Scanning process of the silicon model with the ScAnalogs placed
3. Acquisition of the impression without scanbodies
4. Generation and export of mesh and implant position
5. Design of the printing model using the digital analogs from Dynamic Abutment® Solutions
6. Final structure

**Case 2 Workflow**

1. Transfer impression
2. Scanning process of the silicon model with the ScAnalogs placed
3. Acquisition of the impression without scanbodies
4. Generation and export of mesh and implant position
5. Design of the printing model using the digital analogs from Dynamic Abutment® Solutions
6. Final structure

*Case made with ScAnalog compatible with Nobel Biocare Multi Unit RP (Code 0025)
*Case made with ScAnalog compatible with Nobel Biocare Active RP (Code 0022)

**Transfer Impression**

**Scanned Model**

**CAD**

**Digital Analog CAD**

**Scanning Model with ScAnalog**

**Final Structure**

**Boost your efficiency – save 90% scanning time**

12 mm / 10 s scans (multi-die)