DENTATUS ARTICULATORS
FOR EFFICIENT AND ACCURATE STUDY OF OCCLUSAL RELATIONS

Sturdiness and Precise Performance

The Advantages

- Robust, precise and reliable
- New and upgraded design for easier usage and maintenance
- Ergonomic knobs and improved visibility scales
- Wide range of accessories and spare parts
- Can be used with Dentatus’ Face and Ear Bows

We are proud to introduce two upgraded articulators, ARH2 and ARL2, in a new modern design for easier usage and maintenance.

The new upgraded models in the Dentatus articulator and face bow range keep the same high quality and precision as recognized by the profession since long. Main improvements are found with scales and settings which have been made more ergonomical for the user.
The design of the Dentatus articulators has been made to fulfill the requirements necessary for efficient and accurate study of occlusal relations, diagnosis and treatment planning in natural and artificial dentitions. It is a high quality tool for individual reproduction of tooth and jaw relations, for analysis and extra oral manufacturing of individual prosthetics and other individual related dental devices.

The Dentatus articulators are made of aluminium and high quality stainless steel with anodized surfaces (black details) and powder coated (blue details) for sturdy and reliable use over long time. Durable plastic feet protect table surfaces from scratches.

The care with which polished or anodized surfaces, ground parts, etc. have been machined and finished is not only intended for the appearance but also to facilitate the removal of plaster, wax and other foreign matter from the articulator.

Dentatus Articulator ARL2 –
Top Of The Line

Specifications:

- Adjustable Upper Jaw Member - Easily calibrated by use of the Gauge Block
- With the Gauge Block the articulator can be adjusted and will assure correct basic settings when cooperating dentists and laboratories work with their individual ARL2 articulators.
- An articulator will in practical work be subject to gradual changes either by wear or by accident. When such changes are discovered, checking and adjustment of the articulator is important. The Gauge Block is an efficient adjunct to the ARL2 Articulator for continued precision over time.
- Adjustable Condylar Track Inclination -20° to +60°
- Full range Bennett shift 0° to 40°
- The Condylar Mechanism can be set from individual records
- Fixed intercondylar distance: 95mm
- Opens 180°+
- Condylar Track Assemblies equipped with Special Auditory Pins for attachment of the Dentatus Ear Bow AEE
- Improved thread design to minimize unintended lock-in by stone
- Solid incisal table, can be tilted anterior-posteriorly, and detachable – can be interchanged with the Fully Adjustable Segmented Incisal Table
- Total model height: 105mm
- Corrosion resistant
- Weight: 1038 g
Dentatus Articulator ARH2 –
A True Companion

Specifications:
As Dentatus ARL2 articulator but without the Adjustable Upper Jaw Member and without calibration possibility with the Gauge Block

• Adjustable immediate side shift
• Weight: 1010 g

The Articulator

The articulator is defined as "a mechanical instrument that represents the temporomandibular joints (TMJs) and jaws, to which maxillary and mandibular casts may be attached to simulate some or all mandibular movements" (Academy of Denture Prosthetics 1977).

The Importance of Occlusion

Understanding the correct relations between the static and functional dental contacts is key to good clinical practice in restorative dentistry. The articulator’s primary function is to work as if it was a patient ‘in-absence’.

Made in Sweden Since 1944

The Dentatus articulators have been manufactured in Sweden since 1944 and are still well-known high-quality precision instruments designed for long time service at dental clinics, laboratories and education centers across the world. For more information, please visit Dentatus’ website www.dentatus.com
## COMPLETE ARTICULATORS

### STANDARD TYPES

#### Standard Type Semi-Adjustable Articulator

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
</table>
| ARH2  | 1 Solid Incisal Table (ARX-16)  
1 Incisal Pin (ARH-22)  
1 Orbital Indicator (ARH-K)  
1 Long Support Pin (ARH-39)  
2 Zinc Mounting Plates (ARH-Z)  
2 Composite Reinforced Mounting Plates (ARH-ZC) |

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
</table>
| ARL2  | 1 Solid Incisal Table (ARX-16)  
1 Incisal Pin (ARH-22)  
1 Orbital Indicator (ARH-K)  
1 Gauge Block (ARL-M)  
1 Long Support Pin (ARH-39)  
2 Zinc Mounting Plates (ARH-Z)  
2 Composite Reinforced Mounting Plates (ARH-ZC) |

### MAAXLOC

#### Complete Set

<table>
<thead>
<tr>
<th>Description</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mandibular Axis Locator</td>
<td>MAX</td>
</tr>
</tbody>
</table>

### ACCESSORIES

#### MOUNTING PLATES

##### Zinc or Reinforced Composite

<table>
<thead>
<tr>
<th>Description</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 Zinc Mounting Plate</td>
<td>ARH-Z-2</td>
</tr>
<tr>
<td>28 Zinc Mounting Plate</td>
<td>ARH-Z-28</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 Reinforced Composite Mounting Plate</td>
<td>ARH-ZC-2</td>
</tr>
<tr>
<td>28 Reinforced Composite Mounting Plate</td>
<td>ARH-ZC-28</td>
</tr>
</tbody>
</table>
FACE BOWS

FOR ALL ARTICULATOR MODELS

Facia Face Bow

AEB
1 Bitefork (AEB-G)
1 Orbital Pointer (AEB-18)
1 Clamp For Bitefork (AEB-Y)
1 Clamp For Orbital Pointer (AEB-R)
2 Standard Calibrated Condylar Rods (AEB-B)

Earpiece Face Bow

AEE
1 Bitefork (AEB-G)
1 Orbital Pointer (AEB-18)
1 Clamp for Bitefork (AEB-Y)
1 Clamp For Orbital Pointer (AEB-R)
2 Special Calibrated Condylar Rods with Blue Rounded Earpieces (AEE-E2)

ACCESSORIES

FOR FACE BOWS

AEB-NO
2 Calibrated Condylar Rods with Extendible Pins

SPARE PARTS & SERVICE!

A Dentatus articulator or face bow is not everlasting – but almost. There is a good possibility that your used and maybe seized Dentatus articulator can be fixed to perfect function again. We give service and exchange worn parts on several of our old models.

Contact our Spare Parts & Service department via e-mail, info@dentatus.se