APPLICATIONS
Overdentures, partial dentures, and implant restorations.

DESCRIPTION
The Dalla Bona attachment is the most widely used ball & socket type overdenture attachment. Designed by Hans Dalla Bona, DDS of Switzerland, the gold Dalla Bona male is soldered to a root cap coping. Plastic males can be waxed directly to the root cap coping. Females are available in gold (E), titanium (T), and plastic (P). Only the gold and titanium females are adjustable. The Dalla Bona allows for a divergence of up to 15 degrees.

For the Direct Dalla Bona system, refer to Allegro-OD Direct or Uni-Anchor. For implant restorations, refer to the individual DDB, Direct Dalla Bona listed under the specific implant name.

The new Dalla Bona Plus has a screw-in female retentive element (97-430484) that is easily replaced—no need to remove the Ti housing from the denture. The Dalla Bona Plus was designed for overdentures and implant-supported restorations. Existing 2.25mm ball restorations may be easily retrofitted with the Dalla Bona Plus female. 2 replacement retentive female inserts are available.

SPECIFICATIONS
Procedures on Page: 8-9, 39-40
Range of Function:
Class 1a for solid Dalla Bona
Class 5 for resilient Dalla Bona
Minimum Vertical Height:
3.6mm for solid Dalla Bona plus teeth.
3.8mm for resilient Dalla Bona plus teeth.
Number of Parts: 2 or 3, plus spacer for the resilient
Case Design: 112

<table>
<thead>
<tr>
<th>Description</th>
<th>Dimensions</th>
<th>Material</th>
<th>Order #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dalla Bona, Resilient precious</td>
<td>TH=3.8mm Fø=3.4mm Mø=2.25mm</td>
<td>EE</td>
<td>97-430280</td>
</tr>
<tr>
<td>Dalla Bona, Solid precious</td>
<td>TH=3.6mm Fø=3.7mm Mø=2.25mm</td>
<td>OE</td>
<td>97-310280</td>
</tr>
<tr>
<td>Dalla Bona Plus, Resilient precious</td>
<td>TH=4.0mm Fø=3.6mm Mø=2.25mm</td>
<td>EE (Ti housing)</td>
<td>97-430480</td>
</tr>
<tr>
<td>Dalla Bona, Resilient Ti Female / plastic male (Elliptical)</td>
<td>TH=4.4mm Fø=3.9mm Mø=2.25mm</td>
<td>TP</td>
<td>99-430290</td>
</tr>
</tbody>
</table>

PARTS
Dalla Bona, Solid Female Gold | FH=2.7mm | O | 97-310282 |
Dalla Bona, Resilient Female Gold | FH=3.1mm | E | 97-310282 |
Dalla Bona, Solid Male Gold | Mø=2.2mm | E | 97-310283 |
Dalla Bona, Resilient Male Gold | Mø=2.2mm | E | 97-430283 |
Dalla Bona, Resilient Male Plastic (4) | Mø=2.2mm | P | 99-430283 |
Dalla Bona Plus, Female Complete Ti & Gold | TH=3.5mm | TE | 97-430482 |
Includes: Ti housing, Gold screw-in Fe, spacer, duplicating aid

Dalla Bona Plus, Screw-in Female only, Gold | FH=3.5mm | E | 97-430484 |
Dalla Bona Plus, Female Replacement Insert #1 (1 indent) M Ball ø range = 2.22 - 2.20 | E | 97-430485 |
Dalla Bona Plus, Female Replacement Insert #2 (2 indents) M Ball ø range = 2.20 - 2.15 | E | 97-430486 |

TOOLS
Dalla Bona Mandrel | 97-310281 |
Dalla Bona / Uni-Anchor Processing Analog Resilient (2) | 99-451015 |
Dalla Bona Processing Analog Solid | 97-310284 |
Dalla Bona Activating Tool, Blue | 99-451017 |
Dalla Bona Deactivating Tool, Yellow | 99-451018 |
Dalla Bona Plus Activating / Deactivating Driver | 97-430489 |