FACILITY INSTRUMENTS
Facility Drills
:: Available in surgical steel;
:: Instrument sequence for surgical alveolus in Facility Implants.

<table>
<thead>
<tr>
<th>Initial</th>
<th>TwistØ</th>
<th>10 mm</th>
<th>12 mm</th>
<th>14 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>103.330</td>
<td>2.0</td>
<td>103.341</td>
<td>103.342</td>
<td>103.343</td>
</tr>
</tbody>
</table>

Facility Height Measurer
:: Available in titanium;
:: For selection of prosthetic abutments;
:: Marks corresponding to transmucosa heights.

Facility Connection
:: For driver 105.104 maximum 35 N.cm;
:: For driver 105.109 maximum 45 N.cm.

Manual Implant Driver
:: Available in surgical steel;
:: Compatible with all Neodent Implant lines contra-angle drivers, it becomes a manual driver for implant placement.

Facility Bone Tap
:: Suitable for the formation of threads in surgical socket before placing Facility implants in bone bed type I or II.

<table>
<thead>
<tr>
<th>Contra-angle</th>
<th>Torque Wrench</th>
</tr>
</thead>
<tbody>
<tr>
<td>105.104</td>
<td>105.109</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Contra-angle</th>
<th>Wrench</th>
</tr>
</thead>
<tbody>
<tr>
<td>104.028</td>
<td>104.005</td>
</tr>
</tbody>
</table>

| 111.035       |
Facility Bone Tap Connection
:: Suitable for manual installation using Torque Wrench.

Facility X-Ray Positioner

Drill Extension
:: Available in surgical steel;
:: Fit the drill directly into the Drill Extension.

Implant Removal
:: Available in surgical steel.
Screwdrivers

- Please note the screwdriver that matches the screw in the prosthetic abutment;
- To control the torque, the screwdriver should be adapted to a Torque Wrench (104.050);
- For manual torque, the screwdriver should be adapted to a Manual Driver (104.005).

Drivers for Contra-angle

- Available in surgical steel;
- Please note the screwdriver that matches the screw in the prosthetic abutment.

Torque Wrench

- Available in surgical steel;
- Fitting for square connections;
- Collapsible wrench that allows for proper assembly cleaning.

Facility Abutment Placement Aid

- Insertion of Facility prosthetic components through impact.