Piezo tip system.

Durable. Safe. Effective.

By professionals for professionals.
W&H Piezo tip system

The W&H tip system has been developed in consultation with end users and specially designed for the technical requirements of W&H piezo technology. It is perfect for the requirements of the respective application areas and the individual treatment steps.

Hygiene and Maintenance
All tips and the tip changer are thermo washer disinfectable and sterilizable.

Fast, simple and safe handling
The W&H tip changer allows fast and safe handling. The integrated torque control prevents overtightening and leads to a safe and simple tip change.
Simple, gentle and efficient supragingival calculus removal in all quadrants.

1UQ / 1U / 1US
For coarse depuration of supragingival calculus.

2UQ / 2U / 2US
For fine depuration of supragingival calculus, as well as for the treatment of recall patients.

3UQ / 3U / 3US
For polishing to remove supragingival calculus, particularly suitable for interdental cleaning.

4U
For coarse depuration of supragingival calculus, in particular for the removal of large areas of calculus.
Periodontology tips

Its slender design facilitates optimum and also atraumatic access to the periodontal pockets.

**1PQ / 1P / 1PS**
Removal of subgingival deposits, particularly suitable for deep periodontal pockets.

**3PrQ / 3Pr**
Right angled perio tip. Recommended for maintenance of moderate and deep pockets and furcations.

**3PIQ / 3PI**
Left angled perio tip. Recommended for maintenance of moderate and deep pockets and furcations.

**1IQ / 1I Implant-clean**
Tip for the efficient and careful cleaning of implants and the attendant restorations.

For supportive periodontitis treatment (SPT), recall and biofilm management.
Periodontology tips

Diamond-coated tips for thorough cleaning of the root surface during the initial treatment of periodontitis affected patients.

4PQ / 4P / 4PS
Diamonded tip for efficient cleaning of the root surface.

5PrQ / 5Pr
Right angled tip with diamond coating for efficient cleaning of the root surface.

5PIQ / 5PI
Left angled tip with diamond coating for efficient cleaning of the root surface.

5PQ / 5P
Diamonded tip for efficient cleaning of furcations and concavities.

For initial periodontitis treatment and removal of concretions.
Endodontic tips

W&H offers the perfect range of endo tips whether for flushing a root canal or complex revision in an endodontic patient.

1E / 1ES
Non cutting instrument for the irrigation at the end of the root canal preparation.

2E
Tip for the lateral condensation due to thermal effect.

3E
Removing of broke instruments in the root canal.

4E
Preparation of the pulp chamber.

5E
Vibrating and removal of root canal posts.

6E
Removal of root canal fillings and root canal calcifications.
Restoration tips

The tips are the perfect addition to your straight and contra-angle handpieces. Due to the diamond coating a high abrasion performance is achieved.

1R
Expanding of fissures.

2R
Diamond tip. Preparation of the veneers for clearly defined edges of preparation with maximum protection of the adjacent tooth.

3Rd
Partly diamond coated tip. Preparation for the of the distal surface.

3Rm
Partly diamond coated tip. Preparation for the of the mesial surface.
**Compatibility** of tips with W&H handpieces

<table>
<thead>
<tr>
<th></th>
<th>Q-Link*</th>
<th>W&amp;H/EMS/Mectron</th>
<th>W&amp;H/NSK/Satelec**</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PB-5 L Q</td>
<td>PB-5 L</td>
<td>PA-1 LED</td>
</tr>
<tr>
<td>Tigon+</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Proxeo Ultra</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Pyon 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Built-In</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

* Q-Link tips (e.g. 1UQ, 2UQ) are compatible with the PB-5 L Q.
** W&H tips with Satelec thread (e.g. 1US, 2US) are compatible with the W&H handpieces PB-5 L S, PB-3 LED S and PB-3 S.

Note: EMS®, Mectron®, NSK® and Satelec® are trademarks of third parties not affiliated with W&H Dentalwerk Bürmoos GmbH. When using third-party tips, the user has to adjust the performance parameters of the W&H Piezo unit accordingly.