PiezoLED™ tip book

KaVo PiezoLED tips overview
KaVo PiezoLED Ultrasonic Scaler - Prophylaxis

PROPHYLAXIS

PIEZO Scaler tips

For the removal of supra- and subgingival deposits in all quadrants

Application in the dental interstices, in the sulcus area and on root surfaces

Effective and time-saving calculus removal and prophylactic treatment

Also suitable for PIEZOsoft
**PROPHYLAXIS**

**PIEZO Scaler tip 201**
Universal scaling tip
- For the removal of supragingival calculus in all quadrants
- Work from the incisal edge to the sulcus
- Apply tangentially to tooth
- Only use the first 2–3 mm of the tip

Mat.-No. 1.007.4024

**PIEZO Scaler tip 202**
- Removal of supragingival and subgingival calculus in all quadrants up to a pocket depth of 4 mm
- Especially suitable for dental interstices and the sulcus area
- Apply tangentially to tooth
- Only use the first 2–3 mm of the tip

Mat.-No. 1.007.4026

**PIEZO Scaler tip 203**
Fine paro tip
- For removal of subgingival deposits on root surfaces
- For deep periodontal pockets and periodontal preventative treatments/checkups
- Apply tangentially to tooth
- Only use the first 2–3 mm of the tip
- Gentle treatment (also applicable for children)

Mat.-No. 1.007.4028
PERIODONTOLOGY

PIEZO Paro tips

Diamond-coated tips for root planing and polishing surfaces

Left- and right-handed tips for inaccessible proximal surfaces

All pockets made perfectly accessible
**PERIODONTOLOGY**

**PIEZO Paro tip 210**
Diamond-coated tip with 15μm grain
- For polishing surfaces after cleaning and forming
- Thorough root planing in direct line of sight
- Smoothing restoration projections
- Extension of furcation roofs
- Polishing of surfaces previously treated with PIEZO Paro tip 211

Mat.-No. 1.007.4039

---

**PIEZO Paro tip 211**
Diamond-coated tip with 70μm grain
- For thorough root planing in direct line of sight
- Smoothing restoration projections
- Extension of furcation roofs

Mat.-No. 1.007.4042

---

**PIEZO Paro tip 212 und 213**
Left-handed and right-handed tips for periodontal debridement
- Especially suitable for inaccessible proximal surfaces (lingual, buccal) and in particular for root furcations
- Use lateral surface of tips

Left-handed (Paro tip 212)
Mat.-No. 1.007.4032

Right-handed (Paro tip 213)
Mat.-No. 1.007.4033

---

**PIEZO Paro tip 214**
- For rinsing and disinfection of periodontal pockets in all quadrants
- Especially suitable for checkups and regular treatment
- Apply tangentially to tooth
- Only use the first 2–3 mm of the tip

Mat.-No. 1.007.4034
PIEZO CEM and Prep tips

Gentle and precise application of inlays, onlays and veneers

Diamond-coated and partially diamond-coated tips in spherical form for chamfering and finishing cavity edges

Diamond-coated tips for extending and cleaning fissures

Rapid and precise removal of material
PREPARATION

PIEZO CEM tip 225
- For cementing ceramic inlays, onlays and veneers with highly thixotropic, dual-curing composite cements
- Ideal for large preparations
- Work with only slight pressure

Mat.-No. 1.007.4027
CEM attachment: 1.007.4015

PIEZO Prep tip 226
Diamond-coated preparatory tip in spherical form
- For opening up small occlusal and buccal defects
- Machine defects slowly

Mat.-No. 1.007.4035

PIEZO Prep tip 227
Partially diamond-coated preparatory tip in spherical form
- For chamfering and finishing proximal mesial cavity edges
- Work with less power input

Mat.-No. 1.007.4036

PIEZO Prep tip 228
Partially diamond-coated preparatory tip in spherical form
- For chamfering and finishing proximal distal cavity edges
- Work with less power input

Mat.-No. 1.007.4037

PIEZO Prep tip 229
Diamond-coated preparatory tip
- For cleaning and enlarging fissures prior to sealing
- Move tip slowly and with little pressure in the fissures

Mat.-No. 1.007.4038
PIEZO Endo tips

Conical and cylindrical tips with diamond coating

File holder for flexible application of various endo files

Effective cleaning, forming and rinsing of the root canal
**ENDODONTICS**

**PIEZO Endo tip 220**
- Conical tip with diamond coating (70μm) for high degree of efficiency
  - For easy location of root canals and good vision
  - Removal of calcifications from the coronal third of the root system
  - Work without applying pressure

![Image of PIEZO Endo tip 220](image1)

Mat.-No. 1.007.4040

**PIEZO Endo tip 221**
- Fine cylindrical tip with diamond coating (70μm) for high degree of efficiency
  - For removing of steps and other obstructions
  - For creating direct access to a broken off tip section in the root canal
  - Work without applying pressure

![Image of PIEZO Endo tip 221](image2)

Tip not applicable for Primus 1058

Mat.-No. 1.007.4041

**PIEZO Endo tip 222**
- File holder at 120° for flexible use of the various Piezo Endo files
  - Especially suitable for the anterior and premolar areas
  - Use of step-back technique (~ 4s activation)

![Image of PIEZO Endo tip 222](image3)

Mat.-No. 1.007.4043

**PIEZO Endo tip file set**
- 5-piece set of stainless steel files for preparing, cleaning and disinfecting the root canal system (ISO 15, 20, 25, 30, 35 – each 6 files)
  - When files are used, the marking must remain visible
  - The form of files can be bent and adapted to the root canal
  - Fluid stream must flow along the file

![Image of PIEZO Endo tip file set](image4)

Tip not applicable for Primus 1058

Mat.-No. 1.007.4011
IMPLANT CLEANING

PIEZO Implant tip set

For the efficient cleaning of implants

Metal-free tip prevents the damage of the implant neck

Very smooth surfaces with roughening
IMPLANT CLEANING

PIEZO Implant tip set
- For removing plaque and calculus from implant surfaces and metal or ceramic restorations
- For the efficient and gentle cleaning of surfaces of prostheses
- Metal-free tip
- 50 applications per set

Mat.-No. 1.007.4008
Refill tip set: 1.007.4014
### Material Description

<table>
<thead>
<tr>
<th>Material</th>
<th>Description</th>
<th>PIEZO soft</th>
<th>Piezo LED</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>321911</td>
<td>PIEZO tip starter package</td>
<td></td>
<td></td>
<td>12 tips (No.s 201, 202, 203, 212, 213, 214, 220, 221, 222, 225, 227, 228 – one of each – with CEM attachment) PIEZO Endo wrench Endo files</td>
</tr>
</tbody>
</table>

#### PIEZO Scaler tips

<table>
<thead>
<tr>
<th>Material</th>
<th>Description</th>
<th>PIEZO soft</th>
<th>Piezo LED</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.007.4004</td>
<td>PIEZO Scaler tip set</td>
<td></td>
<td></td>
<td>3 PIEZO Scaler tips (No.s 201, 202, 203 – one of each – with torque wrench) Six-piece Steribox Wear and tear measuring card</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Material</th>
<th>Description</th>
<th>PIEZO soft</th>
<th>Piezo LED</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.007.4024</td>
<td>PIEZO Scaler tip 201</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.007.4026</td>
<td>PIEZO Scaler tip 202</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.007.4028</td>
<td>PIEZO Scaler tip 203</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### PIEZO Paro tips

<table>
<thead>
<tr>
<th>Material</th>
<th>Description</th>
<th>PIEZO soft</th>
<th>Piezo LED</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.007.4006</td>
<td>PIEZO Paro tip set</td>
<td></td>
<td></td>
<td>3 PIEZO Paro tips (No.s 212, 213, 214 – one of each – with torque wrench) Six-piece Steribox</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Material</th>
<th>Description</th>
<th>PIEZO soft</th>
<th>Piezo LED</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.007.4032</td>
<td>PIEZO Paro tip 212</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.007.4033</td>
<td>PIEZO Paro tip 213</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.007.4034</td>
<td>PIEZO Paro tip 214</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.007.4039</td>
<td>PIEZO Paro tip 210</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.007.4042</td>
<td>PIEZO Paro tip 211</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### PIEZO CEM tips

<table>
<thead>
<tr>
<th>Material</th>
<th>Description</th>
<th>PIEZO soft</th>
<th>Piezo LED</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.007.4027</td>
<td>PIEZO CEM tip 225</td>
<td></td>
<td></td>
<td>Tip without attachment</td>
</tr>
<tr>
<td>1.007.4015</td>
<td>CEM attachment</td>
<td></td>
<td></td>
<td>6 CEM attachments</td>
</tr>
</tbody>
</table>

#### PIEZO Prep tips

<table>
<thead>
<tr>
<th>Material</th>
<th>Description</th>
<th>PIEZO soft</th>
<th>Piezo LED</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.007.4035</td>
<td>PIEZO Prep tip 226</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.007.4036</td>
<td>PIEZO Prep tip 227</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.007.4037</td>
<td>PIEZO Prep tip 228</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.007.4038</td>
<td>PIEZO Prep tip 229</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### PIEZO Endo tips

<table>
<thead>
<tr>
<th>Material</th>
<th>Description</th>
<th>PIEZO soft</th>
<th>Piezo LED</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.007.4040</td>
<td>PIEZO Endo tip 220</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.007.4041*</td>
<td>PIEZO Endo tip 221</td>
<td></td>
<td></td>
<td>File holders for PIEZO Endo files</td>
</tr>
<tr>
<td>1.007.4043*</td>
<td>PIEZO Endo tip 222</td>
<td></td>
<td></td>
<td>For the installation of PIEZO Endo 222 file holder and the PIEZO Endo files</td>
</tr>
<tr>
<td>1.007.4020*</td>
<td>PIEZO Endo tip wrench</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.007.4011*</td>
<td>PIEZO Endo tip file set</td>
<td></td>
<td></td>
<td>5-piece set stainless steel files (ISO 15, 20, 25, 30, 35 – each 6 files)</td>
</tr>
</tbody>
</table>

#### PIEZO Implant tips

<table>
<thead>
<tr>
<th>Material</th>
<th>Description</th>
<th>PIEZO soft</th>
<th>Piezo LED</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.007.4008</td>
<td>PIEZO Implant tip set</td>
<td></td>
<td></td>
<td>PIEZO Endo tip 222 PIEZO Endo wrench 4 attachments</td>
</tr>
<tr>
<td>1.007.4014</td>
<td>PIEZO implant refill tip set</td>
<td></td>
<td></td>
<td>4 attachments</td>
</tr>
</tbody>
</table>

*Tips not applicable for Primus 1058
Dental Excellence in any area.

**Equipment for the practice**
KaVo treatment units, treatment lights, practitioners’ chairs, patient communication systems, dental microscopes and further accessories for the dental practice.

**Instruments**
Dental hand pieces and contra-angle hand pieces, turbines, powder jet hand pieces and small devices for all areas of application, from diagnostics to prophylaxes through to restorations, surgery, endodontics and care and maintenance of your instruments.

**Imaging**
Intraoral X-ray tube assemblies, sensors and imaging plates, panoramic x-rays and teleradiographs, including combined with DVT, as well as dedicated DVT equipment for any indication in dentistry.

**CAD/CAM**
Dental CAD/CAM solutions for highly aesthetic, natural looking and long-lasting restorations, suitable for dentists and dental technicians.