KaVo OP 3D™
Innovation in customization

Panoramic
- Fast Scan – 2D panoramic imaging in just 9 seconds
- ORTHOfocus™ feature for providing the optimum panoramic image layer automatically
- Standard, pediatric and segmented panoramic along with bitewing and lateral-TMJ protocols are included

Cephalometric
- Innovative and patented ORTHOceph™ Plus design with fast cephalometric imaging scan times and adjustable field sizes for excellent image quality with minimal dose
- A dedicated X-ray source for the cephalometric imaging enables high capacity and optimum imaging parameters with great results

3D
- 4 resolutions (Low Dose, Standard, High, Endo) combined with Metal Artifact Reduction (MAR) technology
- 4 predefined volumes: 5x5, 6x9, 9x11 and (optional) 9x14 cm – free positioning and adjustable height in 5 mm steps between 5 and 9 cm before the exposure – leading up to 36 possible FOV sizes in total
ORTHOPANTOMOGRAPH™ OP 3D Configurations and upgrades

The KaVo OP 3D can grow with your clinical needs.

<table>
<thead>
<tr>
<th>OP 3D configurations</th>
<th>OP 3D upgrades</th>
</tr>
</thead>
<tbody>
<tr>
<td>OP 3D Panoramic</td>
<td>Cephalometric and 3D (FOV 9x11 or 9x14 cm)</td>
</tr>
<tr>
<td>OP 3D Panoramic and Cephalometric</td>
<td>3D (FOV 9x11 or 9x14 cm)</td>
</tr>
<tr>
<td>OP 3D Panoramic and 3D</td>
<td>Cephalometric and FOV 9x11 to 9x14 cm</td>
</tr>
<tr>
<td>OP 3D Panoramic, Cephalometric and 3D</td>
<td>FOV 9x11 to 9x14 cm</td>
</tr>
</tbody>
</table>

Without Cephalometric

With Cephalometric