
A well-established, tried and tested classical instrument cannot possibly be improved. Or can it? There have been some exciting developments in the bone cutter sector since the launch of the original Lindemann cutter. Bone cutters come in versions with twisted toothing to modern staggered toothings. The blade geometry of these cutters has seen constant development and further improvement over the years.

So what about Komet’s new ST toothing? For this group of instruments, it heralds a new era – with exceptional tactility, perceptible effectiveness and outstanding sharpness. Once you have used the new H162ST, you will agree: It was time for something new after all: the H162ST. New ST toothing, a new cut, a new generation.

H162ST – the tungsten carbide bone cutter with Komet’s new, razor-sharp ST toothing.

**Advantages:**
- completely new blade design
- outstanding sharpness
- ideal cutting behavior
- maximum control

**Indications:**
- bone cuts during osteotomies
- preparation of bones and bone lids
- hemisections
- surgical extraction of retained teeth
- apicectomies

**Comparison of cutting times**

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Cutting Time (Seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard instrument 1</td>
<td>11.7</td>
</tr>
<tr>
<td>Standard instrument 2</td>
<td>9.4</td>
</tr>
<tr>
<td>Komet® H162ST</td>
<td>7.5</td>
</tr>
</tbody>
</table>

Bone cuts in record time: the perfect sharpness of the H162ST is to your benefit and that of your patients.