The chart below illustrates the recommended drilling sequence for the BioHorizons Tapered Internal and Tapered Internal Plus Implant systems. Clinical judgement with respect to each individual patient must supersede any recommendation made.

**DRILL SEQUENCE**

<table>
<thead>
<tr>
<th>Depth Drills</th>
<th>Width Increasing Drills (implant diameter specific)</th>
<th>Depth Gauge</th>
<th>Crestal Bone Drill (site specific)</th>
<th>Bone Tap (site specific)</th>
<th>Implant Driver</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.0mm</td>
<td>3.8mm</td>
<td>4.6mm</td>
<td>5.8mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>implant diameter</td>
<td>implant diameter</td>
<td>implant diameter</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **3.0mm**: Use to set osteotomy depth
- **3.8mm**: Incrementally widen the osteotomy without creating excessive heat
- **4.6mm**: Use to verify depth of osteotomy
- **5.8mm**: Use for crestal placement
- **7.5mm**: Tap required in dense bone; stop when resistance gives or desired depth is reached
- **9.0mm**: Place implant matching the length of the prepared osteotomy
- **10.5mm**
- **12.0mm**
- **15.0mm**