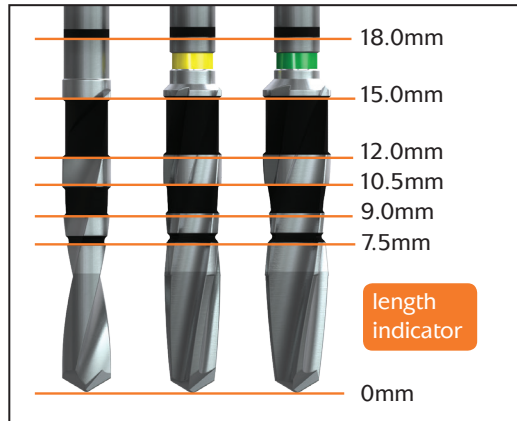
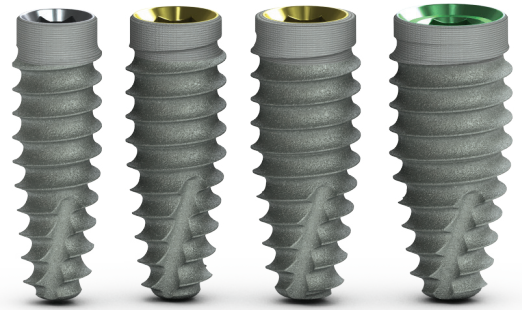


BIOHORIZONS®

Tapered Pro instrument sequence

The chart below illustrates the recommended drilling sequence for the BioHorizons Tapered Pro implant system. Clinical judgement with respect to each individual patient must supersede any recommendation made.



<table border="1"> <tr> <td>3.8mm body diameter</td> <td>soft bone dense bone</td> </tr> <tr> <td>4.2mm body diameter</td> <td>soft bone dense bone</td> </tr> <tr> <td>4.6mm body diameter</td> <td>soft bone dense bone</td> </tr> <tr> <td>5.2mm body diameter</td> <td>soft bone dense bone</td> </tr> </table>	3.8mm body diameter	soft bone dense bone	4.2mm body diameter	soft bone dense bone	4.6mm body diameter	soft bone dense bone	5.2mm body diameter	soft bone dense bone		
3.8mm body diameter	soft bone dense bone									
4.2mm body diameter	soft bone dense bone									
4.6mm body diameter	soft bone dense bone									
5.2mm body diameter	soft bone dense bone									
HD Drill Sequence		Implant Driver								
<i>Recommended speed 1,500 - 2,000 RPM</i>		<i>Recommended speed 1,000 RPM</i>								
Initiate osteotomy		Develop osteotomy								
		<i>Maximum 30 RPM or use manually</i>								
		Place implant matching the length of the prepared osteotomy								

Note: The 2.8mm drill is used for the 3.8mm diameter implant in soft bone, it is not needed for other sizes. Please refer to L01064 for further information and instructions. ©BioHorizons, Inc. All Rights Reserved.



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