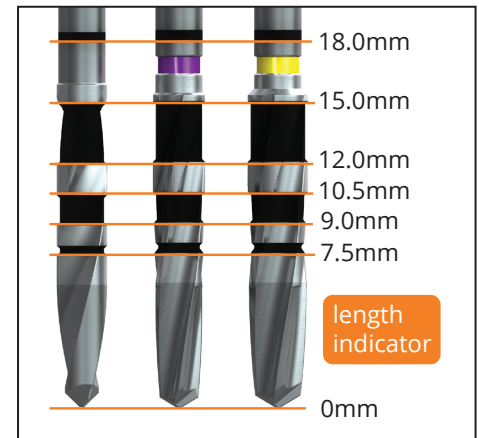


## Tapered Internal Instrument Sequence

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



<b>3.0mm</b> body diameter <b>3.4mm</b> body diameter <b>3.8mm</b> body diameter <b>4.6mm</b> body diameter <b>5.8mm</b> body diameter					
HD Drill Sequence		HD Depth Gauge	HD Crestal Bone Drill (site specific)	HD Bone Tap (site specific)	Implant Driver
Recommended speed 1,500 - 2,000 RPM	Recommended speed 1,000 RPM		Recommended speed 1,000 RPM	Maximum 30 RPM or use manually	Maximum 30 RPM or use manually
Initiate osteotomy	Develop osteotomy	Use to verify depth of osteotomy	Crestal Bone Drill required in dense bone; proceed until depth stop reaches the crest	Tap required in dense bone; stop when resistance is met or desired depth is reached	Place implant matching the length of the prepared osteotomy

*\*The 2.8mm drill is used for the 3.4mm diameter implant, it is not needed for other sizes.*

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