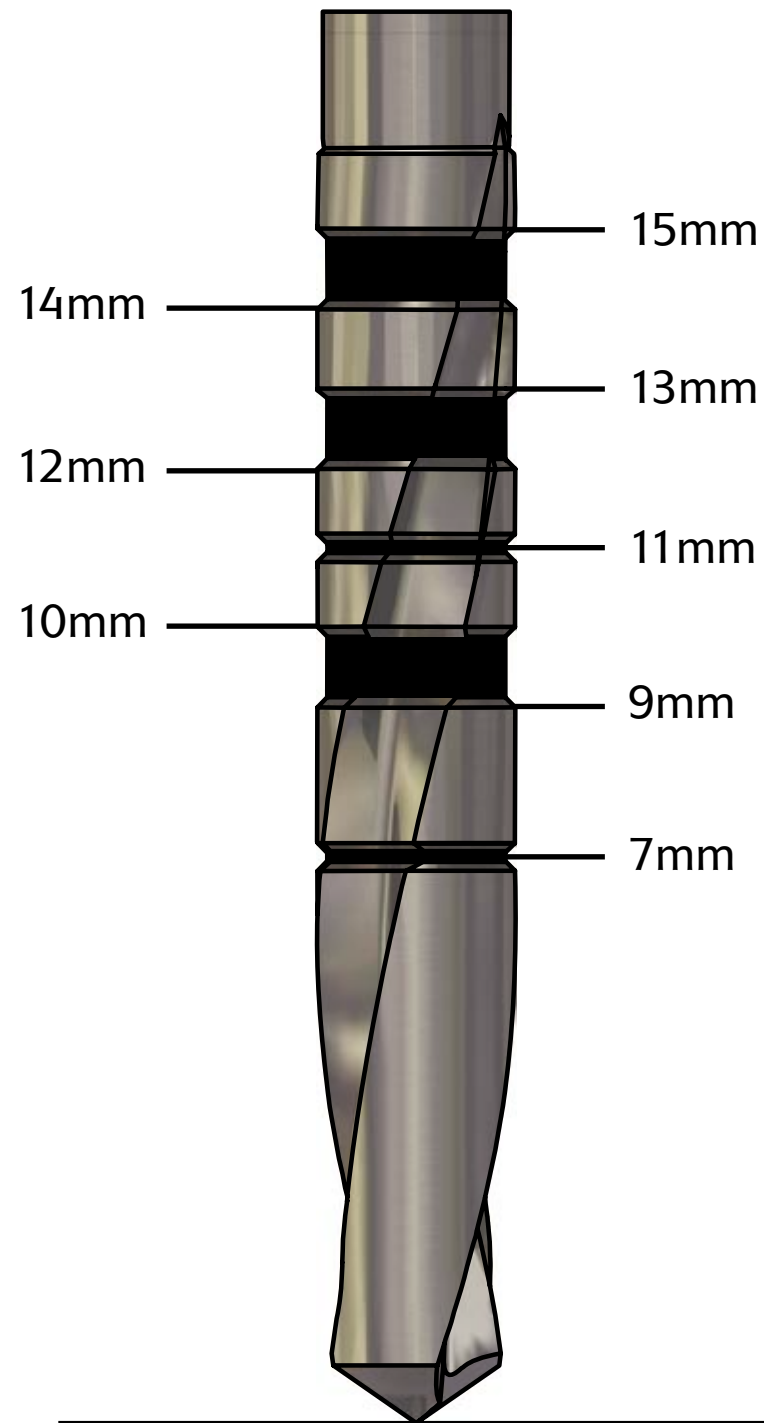


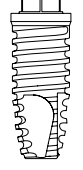
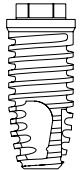
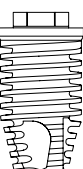
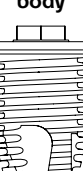
BioHorizons External System Depth Mark / Drill Sequence Chart

The depth marks below represent the Starter Drill, Depth Drills and Width Increasing Drills. The thick bands are each one millimeter wide. The thin lines are used to mark 7mm and 11mm. See the External Product Catalog and Technique Manual (ref. L0129) for details on Bone Tap depth marks.

The chart below illustrates the recommended drilling sequence for each implant body diameter in the BioHorizons External Implant System. Clinical judgement in respect to each individual patient must supersede any recommendation made here. Refer to the External Product Catalog and Technique Manual (ref. L0129) for detailed information on the use of these instruments.



The stated length of drills provided in the External Surgical Kit (160-500) is the actual length, measured from the apex to the corresponding mark as shown above. Ø2.5mm Depth Drills with stops feature normal depth marks up to the stop.

	Depth Drill Sequence <i>(in average bone density)</i>	Width Increasing Drill Sequence <i>(in average bone density)</i>	Crestal Bone Drills <i>(site specific)</i>	Bone Taps <i>(site specific)</i>	Abutment-level Adapter and/or Implant-level Insertion Tool
Ø3.5mm implant body  <i>Enlarged for detail</i>					
Ø4.0mm implant body  <i>Enlarged for detail</i>					
Ø5.0mm implant body  <i>Enlarged for detail</i>					
Ø6.0mm implant body  <i>Enlarged for detail</i>					