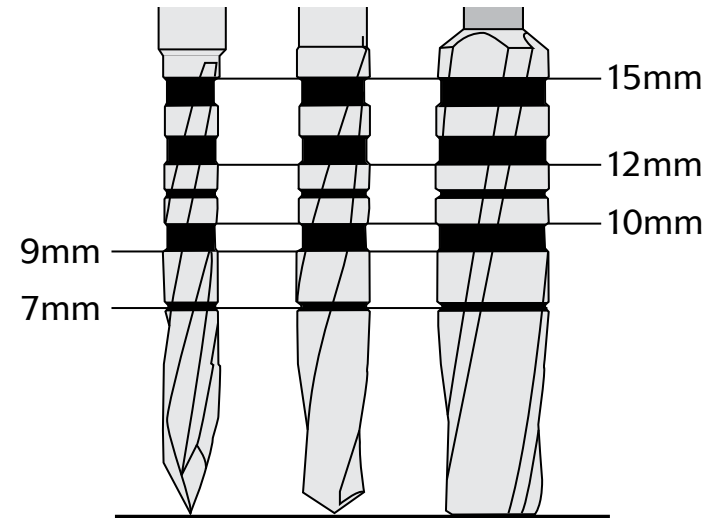






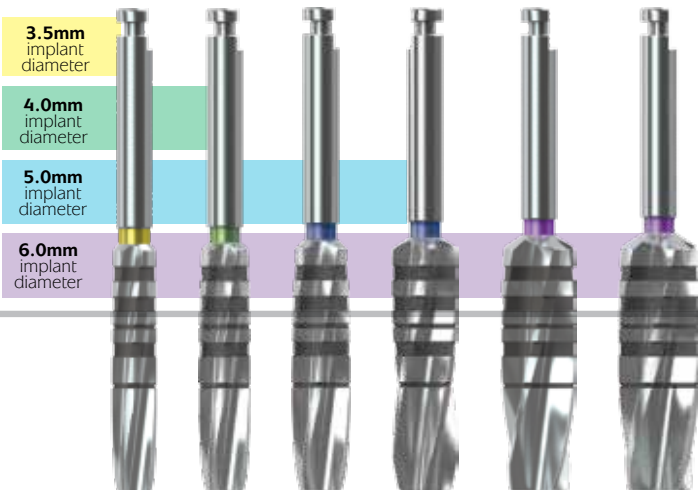



BIOHORIZONS®

internal

The chart below illustrates the recommended drilling sequence for the BioHorizons Internal Implant system. Clinical judgement in respect to each individual patient must supersede any recommendation made here. Please see the Internal & Single-stage Surgical Technique Manual (ref. ML0117) for further details.



DRILL SEQUENCE

					
Starter Drill	Depth Drills	Width Increasing Drills (<i>implant diameter specific</i>)	Crestal Bone Drill (<i>site specific</i>)	Bone Tap (<i>site specific</i>)	Implant-level Driver
Used to pierce cortical bone	Depth Drills with stops correspond to matching implant length	Incrementally widens the osteotomy without creating excessive heat	Used for crestal placement	Tap required in dense bone; stop when resistance gives or desired depth is reached	Place implant matching the length of the prepared osteotomy

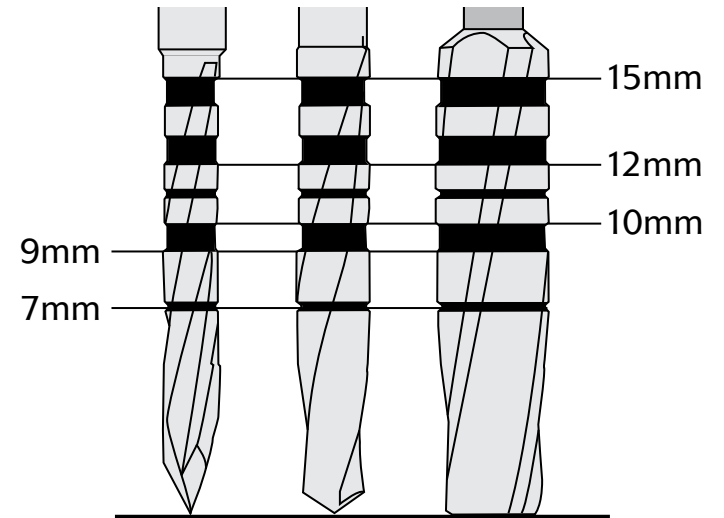






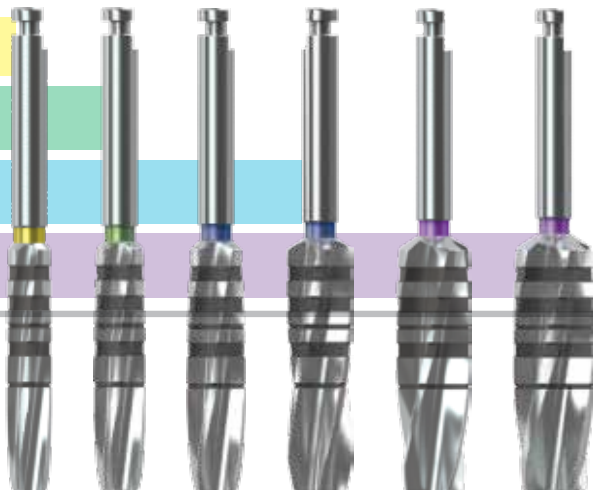



BIOHORIZONS®

single-stage

The chart below illustrates the recommended drilling sequence for the BioHorizons Single-stage Implant system. Clinical judgement in respect to each individual patient must supersede any recommendation made here. Please see the Internal & Single-stage Surgical Technique Manual (ref. ML0117) for further details.



DRILL SEQUENCE

					
Starter Drill	Depth Drills	Width Increasing Drills (implant diameter specific)	Countersink Drill (site specific)	Bone Tap (site specific)	Implant-level Driver
Used to pierce cortical bone	Depth Drills with stops correspond to matching implant length	Incrementally widens the osteotomy without creating excessive heat	Used for crestal placement (Not included with surgical kit)	Tap required in dense bone; stop when resistance gives or desired depth is reached	Place implant matching the length of the prepared osteotomy

