



*instrument o-rings & c-rings wear out over time. If an instrument is no longer held securely by its associated driver, order a replacement ring through Customer Care.



The chart below illustrates the recommended drilling sequence for the BioHorizons Laser-Lok 3.0 Implant system. Clinical judgement in respect to each individual patient must supersede any recommendation made here. See the Laser-Lok 3.0 Product Catalog and Technique Manual (ref. L01300) for further details.

DRILL SEQUENCE

Starter Drill	Depth Drill	Crestal Bone Drill (site specific)	Bone Tap (site specific)	Implant-level Driver
Used to pierce cortical bone.	Depth Drill with stop corresponds to matching implant length. Depth Drill without stop is also available.	Used to widen crest for implant. Drill stop is 1mm above the laser mark for uneven ridges or D1 bone.	Tap required in dense bone; stop when resistance gives or desired depth is reached.	Place implant matching the length of the prepared osteotomy.

DRILL MARKINGS

15mm
12mm
10mm

18mm
15mm
12mm
10.5mm

Drill stop matches implant length

Starter & Depth Drills Bone Tap



BIOHORIZONS[®]
laser-lok 3.0

**SURGICAL KIT REFERENCE
& DRILL SEQUENCE CHART**



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