

LoocidBCP™ Drill Protocols

LoocidBCP™ Drill Bits used for Straumann implants BLT

BLT∅	Loocid Starter Drill Bit (Optional)	Very Soft Bone/ Ø Loocid	Very Soft Bone/ Ø BLT	Soft Bone/ Ø Loocid	Soft Bone/ ØBLX	Hard Bone/ Ø Loocid	Hard Bone/ Ø BLX	Very Hard Bone/ Ø Loocid	Very Hard Bone/ Ø BLX
3.3mm	2.0mm	2.0mm	2.2mm	2.8mm	2.8mm	2.8mm	2.8mm	2.8mm	2.8mm
4.1mm	2.0mm	2.8mm	2.8mm	3.2mm	3.5mm	3.2mm	3.5mm	3.2mm	3.5mm
4.8mm	2.0mm	3.2mm	3.5mm	4.2mm	4.2mm	4.2mm	4.2mm	4.2mm	4.2mm

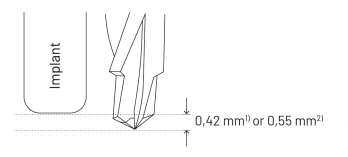
The LoocidBCP™™ Drill Bits can be used in conjunction with the Straumann BLT implant system. The surgical sequence is:

- 1) LoocidBCP™ Starter Drill Bit:2.0mm (optional use only to verify drilling direction)
- 2) LoocidBCP™ Drill Bit:

The size of the LoocidBCP™ Drill Bit used after the optional LoocidBCP™ 2.0mm Drill Bit or as the first drill bit for the implant bed preparation corresponding to the BLT implant size and bone quality is shown in the table above

3) BLT Drill Bit:

The BLT Drill Bit following the use of the LoocidBCP™ Drill Bit is shown in the table above. Please finish the implant bed preparation used for the correct implant diameter and bone density by following the regular Straumann BLT protocol



 $^{1)}$ for LoocidBCPTH Starter Drill Bit 2.0x18 $^{2)}$ for LoocidBCPTH Drill Bit 2.8, 3.2, 3.7, 4.2, 4.7, 5.2