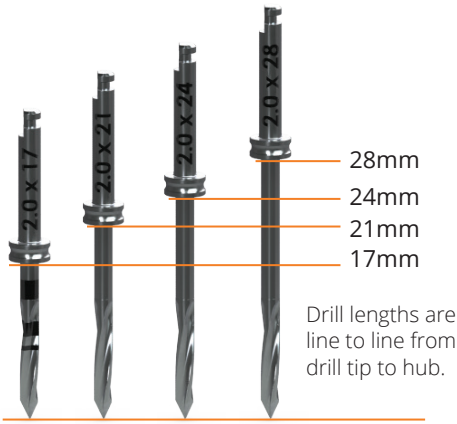


Instrument Sequence (CGS4000)

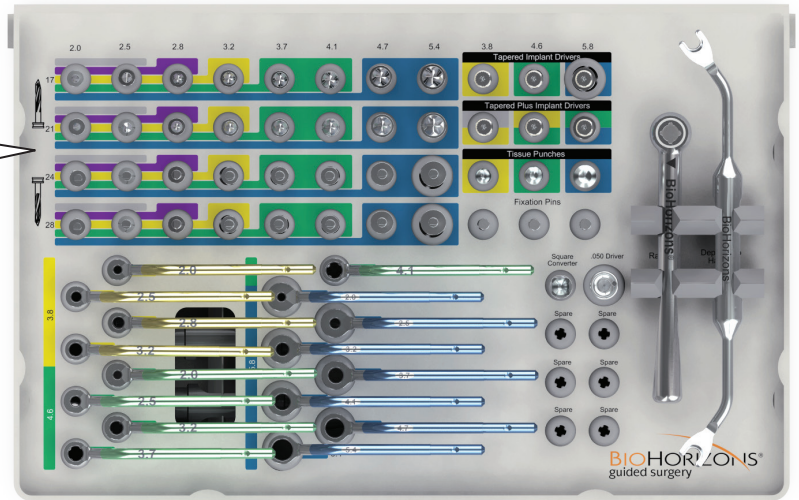
The chart below illustrates the recommended drilling sequence for BioHorizons Tapered implants.[†] Clinical judgement with respect to each individual patient must supersede any recommendation made.

Guided surgery drills include lengths of 17, 21, 24, and 28mm and the standard diameters for BioHorizons Tapered implants.[‡] 17mm drills have depth markings, should they need to be used without the guide.



28mm
24mm
21mm
17mm

Drill lengths are line to line from drill tip to hub.



3.0mm body diameter											
3.4mm body diameter											
3.8mm body diameter											
4.2mm body diameter											
4.6mm body diameter											
5.2mm body diameter											
5.8mm body diameter											
	2.0mm	2.5mm	2.8mm	3.2mm	3.7mm	4.1mm	4.7mm [‡]	5.4mm [‡]			5.8
	Pilot Drills		CGS Width Increasing Drills (implant diameter specific)						Implant Driver [‡]		
	Recommended speed 1,500 - 2,000 RPM		Recommended speed 1,000 RPM						Maximum 30 RPM or use manually		
	Use to set osteotomy depth		Incrementally widen the osteotomy						Place implant matching the length of the prepared osteotomy		

[†]Mount-free Tapered Pro, Tapered PTG, Tapered Internal, Tapered Plus, Tapered 3.0, Tapered Tissue Level. [‡]5.2 and 5.8mm instruments sold separately. Please refer to L02028 for further information and instructions.



L02029



REV C JUN 2022

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