Lew 3.0 mm Multi-Platform Implant



Platform Switching Collar

Provides a smooth interface for the soft tissue, creating a better emergence profile as well as hindrance for bacterial

Labyrinth Groove Banding (Patent Pending)

Hinders cellular migration as well as assisting in cortical maintenance

Reverse Buttress **Threading**

Allows ease of penetration into the bone and improves stability.

Cog Lock™ (Patent Pending)

Anti-rotation barbs for added stability.

Multi-Platform

Used with Lew MDI O-Ball Housings and 3.0 mm Abutment Copings.

Progressive Compression Threading

Threads are gradually closer together along the length of the implant in order to provide a vertical compression effect and consequently added stability.

Optimized Tip for tactile feedback

Recommended Drilling Sequence for 3.0 mm implants

Bone Type	Tissue Punch	Marking Drill	Drill 1.2 mm	Drill 1.5 mm	Drill 2.0 mm
Hard - I	2.0 mm	•		Full Depth	Half- Depth
Medium - II	2.0 mm	•	•		
Soft - III	2.0 mm	•	•		

For Type I bone, a full depth 1.5 mm osteotomy should be drilled first. Then a 2.0 mm half-depth osteotomy should be drilled prior to implant insertion.

For Type II & III bone, a half-depth 1.2 mm osteotomy should be drilled.

As a general rule the depth should not exceed one-third to one-half the threaded length of the chosen MDI. The desired depth is the minimal amount that allows one to begin the auto-advancement of the implant into bone.



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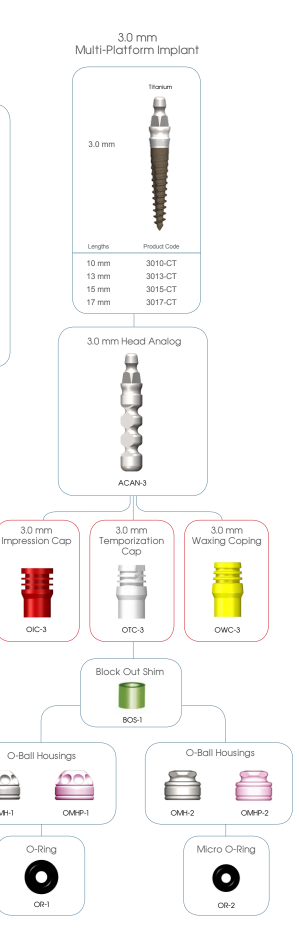
PM0069 Rev02



Instruments & Accessories









Multi-Purpose Driver Long



OMH-1