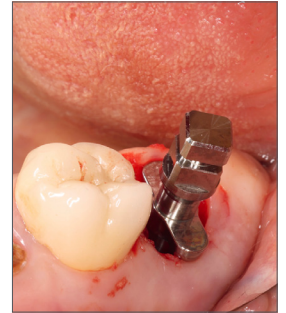
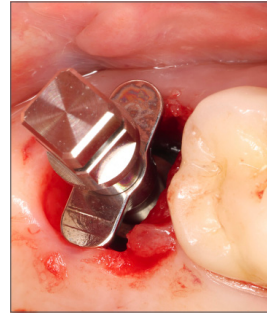
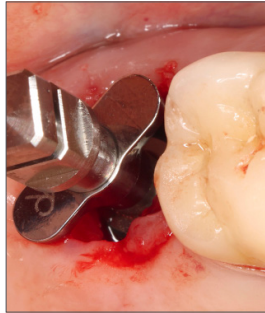
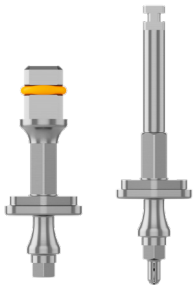


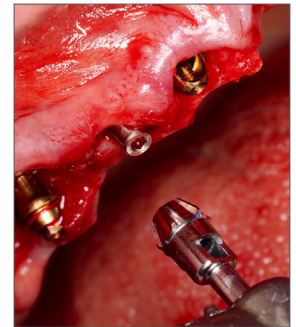
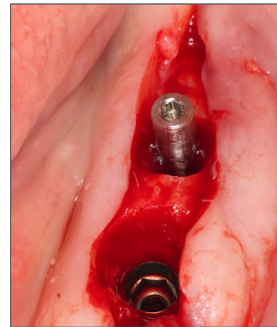
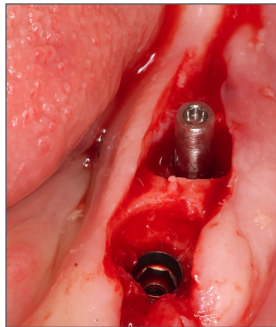
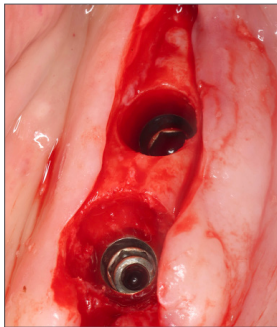
Clinical Case

Handpiece & Ratchet



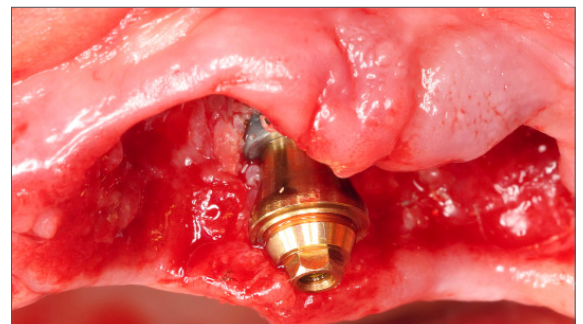
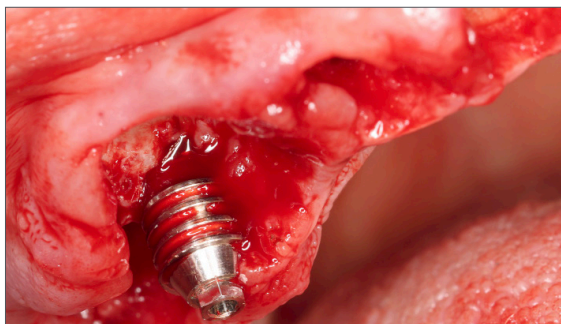
Studies show that the implant depth and the soft tissue volume plays a major role in ensuring marginal bone stability. The "Zero Bone Loss Concept" is supported by the correct implant depth and tissue thickness, yielding long-term predictable outcomes. The handpiece and the ratchet inside the kit have a clear 4mm stop, achieving the minimal implant depth required.

Bone Profiler



Why face early bone loss and screw loosening? - the problem is in the cortical compression. For a predictable final restoration, you should eliminate the bone around the implant platform. This Unique ZBLC bone profiler will help you eliminate minimum amount of the surrounding bone, reflecting the final abutment angulation. It guarantees ZERO bi-cortical compression and 100% seated restoration.

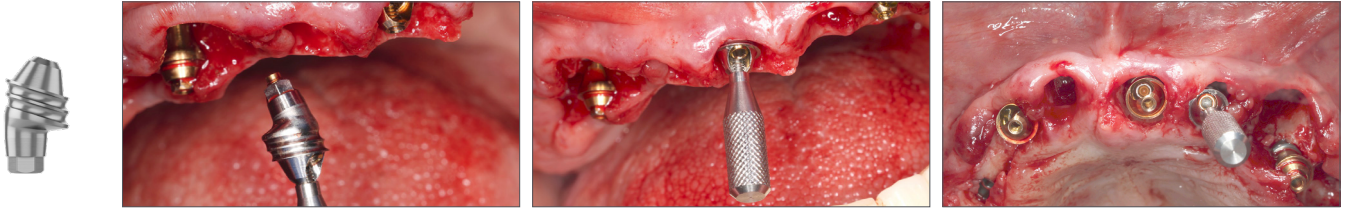
Multi-unit Detector (Straight)



Mult-Unit detector allows you to select correct height of MUA, which will have ZERO cortical compression and is keeping the balance between Zirconia and MUA height. This concept creates maximum adhesion between your soft tissues and restoration.

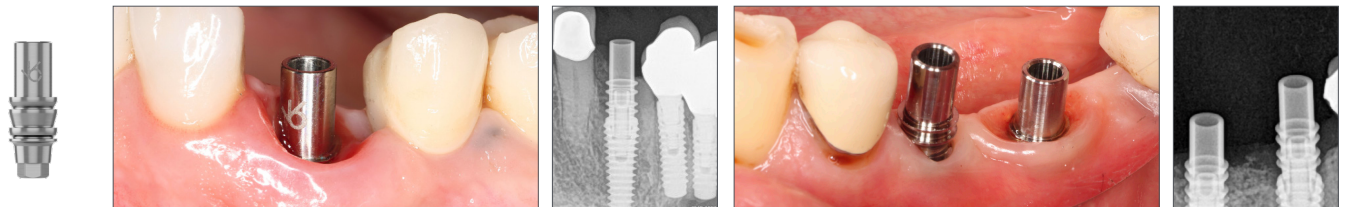
Clinical Case

Multi-unit Detector (Angle)



The Multi-Unit detector (Angle) allows you to have ZERO cortical compression with full arch solution protocol and keeps the balance between Zirconia and MUA height. This concept creates the maximum retention between the soft tissues and full-arch restoration. Furthermore, it helps you identify the correct angle of MUA, making the insertion of multi-unit very easy!

Ti-Base Detector



There are numerous factors affecting the success of a dental implant treatment. One of the most important factor is implant depth, followed by stability of the connection. Studies have shown that the connection of AnyRidge is stable enough for the implant to be placed over 2mm below the crest. Following potential deeper implant placement we can keep ZBLC and avoid soft tissue graft. Ti-base detector allows you to identify the correct depth of the implant following "ZBLC" and enjoy predictability of restorative treatment.