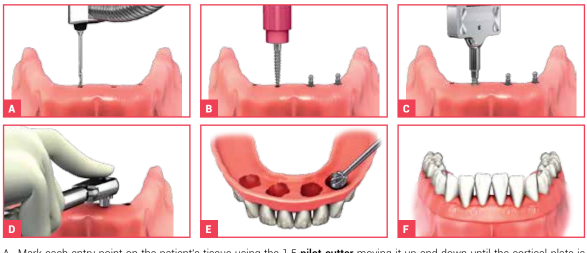
Surgical protocol

Ø 1.50 mm cutter - For implants Ø 2.0 mm (D1-D2 cortical bone) and implants Ø 2.40 mm (D3 cancellous bone) Ø 2.00 mm cutter - For implants Ø 2.50 mm (D1-D2 cortical bone)

In case of particularly soft or poor quality bone, perforate along roughly 1/3 of the length of the implant and carry out complete insertion on intact tissue.



- A. Mark each entry point on the patient's tissue using the 1.5 **pilot cutter** moving it up and down until the cortical plate is penetrated.
- B. Move the implant into place with the plastic mounter and screw it in until there is bone resistance.
- C. Use the butterfly wrench to insert the implant. If insertion proves difficult, use the dynamometric ratchet wrench.
- D. The **dynamometric ratchet wrench** completes the screwing of the implant.
- E. Reveal the prosthesis to house the metal matrices to be positioned on the implants.
- F. Re-lower the prosthesis into the patient's mouth with cold resin, making him apply pressure with the normal bite in centric occlusion.

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