

Protocol & Procedure for Placement of the OCO Biomedical SDI One-Piece Implant



- A** - #8 High-speed Surgical Bur
- B** - 1.5mm Pilot Drill (use for 2.2mm)
- C** - 1.8mm Pilot Drill (use for 2.5mm)
- D** - Drill Stop
- E** - Paralleling Pin
- F** - Driver - SDI Driver for 2.2/2.5mm
- G** - SDI One-Piece Implant

Proper Drill Sequence for SDI One-Piece Implant (2.2, 2.5mm diameters)

- 1 - #8 High-speed Surgical Bur** - Penetrate soft tissue to create guide mark for pilot drill
- 2 - Pilot Drill** - Place 8mm drill stop onto pilot drill and drill full length stopping at soft tissue
- 3 - Paralleling Pin** - Place paralleling pin to evaluate implant size and trajectory
- 4 - Pilot Drill** - Take pilot drill to appropriate length of intended implant*
- 5 - Driver: SDI Driver for 2.2/2.5mm** - Drive implant into final position

* For 2.2/2.5mm SDI in D1 bone drill to full length of implant, in softer bone, drill to 3/4 length.

For questions on the SDI implant placement and restorative techniques please visit www.ocobiomedical.com, call 800-228-0477, +1 (505)-293-0025 international or email sales@ocobiomedical.com.

