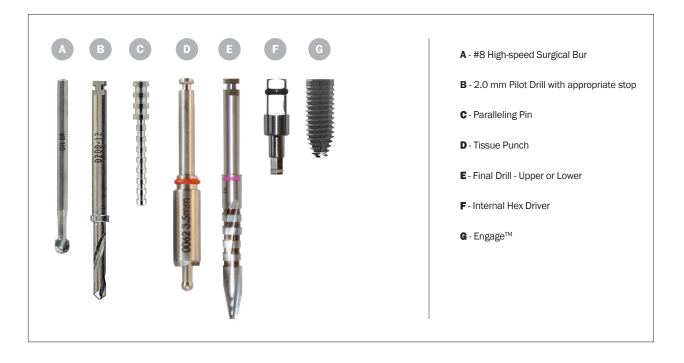
Procedures for Placement of the OCO Biomedical Engage™





Proper Drill Sequence for Engage™ Two-Stage Implant (3.25, 4.0, 5.0, 6.0)

- 1 #8 High-speed Surgical Bur Penetrate soft tissue if flapless, otherwise use to divot crest
- 2 2.0mm Pilot Drill Using drill stop pilot drill and prepare full length stopping at soft tissue
- 3 Paralleling Pin Place paralleling pin to evaluate implant position and trajectory
- 4 Tissue Punch Remove soft tissue if placing implant flapless
- 5 2.0mm Pilot Drill Take pilot drill to full length of intended implant
- **6 Final Drill** Take final drill to full length of osteotomy. Use upper drill for maxillary/soft bone and lower for mandibular/hard bone.* (If bone is dense use incremental drills of previous sizes before final drill)
- 7 Internal Hex Driver Drive implant into final position within a range of 30-60 NCM
 - $*6.0 mm\ diameter\ Engage^{\text{TM}}\ implants\ must\ have\ osteotomy\ created\ by\ stepping\ up\ in\ serial\ progression$

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

