

STEP-BY-STEP CLINICAL GUIDE — SURGICAL APPOINTMENT



FOR USE WITH BONE-SUPPORTED SURGICAL GUIDES



	What You Have Re	ceiv	red from Glidewell
	Surgical Report		
	Surgical Guide with Guide Sleeve(s)		
	What You Should Orde	er Pr	rior to Day of Surgery
	Implant(s)		Multi-Unit Abutments (optional)
	Anchor Pin(s)		Multi-Unit Abutment Cover Caps (optional)
	Anchor Pin Osteotomy Drill (ordering a second for backup is recommended)		Bone profilers (if wide healing abutments or multi-unit abutments are planned)
П	Healing abutment(s)		



Step 1: Reflect a full-thickness flap, extending the flap to ensure the guide fully seats on the bone.



Step 7: Based on the torque and stability of the implant, determine the best loading protocol:

- Cover Screw hand-tighten
- · Healing Abutment hand-tighten
- Multi-Unit Abutment implant manufacturer's recommended torque value



Step 2: Try in the surgical guide and verify fit by ensuring the guide does not rock and is flush with the bone.

Step 3: Holding the guide in place, drill osteotomies for anchor pins and place the anchor pins.



Step 8: Suture the soft tissue.

Step 4: Sequentially drill osteotomies according to the surgical guide protocol and implant manufacturer's recommended guidelines.

Step 5: Place implant(s) according to the manufacturer's recommended guidelines.

Step 6: Remove the surgical guide.



Step 9: Take radiograph to confirm implant positioning.

Glidewell Implant Solutions