Digital-guided Implant Surgery with Excellent Procedural Accuracy and Convenience

OneGuide KIT

- Shortened Drilling Protocols for Reduced Chairtime.
- Sophisticated Procedures Possible with Steady and Precise Drilling
- Fast Operation without worrying about Heat Necrosis



OneGuide KIT

1. Initial Drill

• Displaces bone for OneGuide Drills

2. Flattening Drill

- Used to flatten uneven aveolar ridge
- Drill head is designed with multiple cutting edges





3. OneGuide Drill

- Drills are optimized for the ETIII system
- Unique drills design reduces heat

4.5 (Ø5.0 template hole)





Drilling Sequence

								Soft	Nomal • Ha			
Fixture Diameter	Bone Density	Initial	Ø2.2	F3.5	F4.0	F4.5	F5.0	F5.5	Fixture			
	Soft	_										
F3.5	Nomal	••										
	Hard											
F4.0	Soft	A										
	Nomal								Ī			
	Hard	•		•		•••••			_ Implant placement			
- F4.5	Soft	A		_	\							
	Nomal											
	Hard	•		•		••••••	• F4.5 c	ortical				
- F5.0	Soft	A		_		\						
	Nomal	_										
	Hard	•		•			••	•				

Ø2.2

F3.5

Workflow

ď







F3.5

F4.5

F5.0

F5.5



• Yellow markings provide hex indexing

6. Fixture Driver

- To finish delivery manually
- Yellow markings provide hex indexing



F3.5

T

Ø5.7



Planning & OneGuide design

Surgery day

Shorter Drilling Sequence

• Depending on bone quality, implants can be placed after 2-4 drills





Side Slots for Restrictive Spaces

- Open Sleeve/Guide allows for lateral access in limited conditions
- Vertical clearance requirement can be as low as 35mm, while other kits can require 51mm
- The Surgical Stent can be fabricated with or without the Open Sleeve

Insufficient intermaxillary space

Sufficient intermaxillary space





Reduced Heat Generation

- Improved drill design significantly reduces heat generation during drilling
- Open Sleeves improve irrigation flow into the site

Triple Stage Tip



Side slot allows for full irrigation





OneGuide Dri

Conventional Drill

Smiles that last a lifetime



Stabilized Drilling

- The Surgical Stent provides excellent stabilization of the drills
- After use of the Initial Drill, the osteotomy will provide further stabilization to improve stability and precision

