

Predictable and Accurate Keyless Guided Implant Surgery

# OneGuide Kit

- Convenient drilling sequence that aligns with the Hiossen 122 Taper Kit drilling technique
- Guided implant surgery allows to visualize the steps of the procedure and create custom drilling templates
- Reduces the risk of complications by predetermining the optimal angle and depth of implant placement



## **OneGuide KIT components**

# 1 Tissue Punch · Used for flapless surgery · Diameters other than the basic components can be purchased separately 2 Flattening Drill · Used to flatten uneven alveolar ridge · Drill head is designed with multiple cutting edges OneGuide Path Drill · Prevents path deviation/slipping of initial drill · Optimized for cutting inclined bone with flat blade design · Ø2.5/Ø3.0(W) - 7/13mm

# 4 OneGuide Drill

- · The taper drills are optimized for ETIII/IV Implants
- · Stable drilling with multistage structure
- · 6mm drill for each diameter and F5.5(W) drills can be purchased separately

# Under F4.5 For F5.0 Ø5.0 Ø5.7 Ø 4.0 W T.Punch **OneGuide KIT** Torq. Ex. Ø3.5 Ø4.0 Under F4.5 For F5.0 For F5.0 Under F4.5 Under F4.5 (Ø5.1 Guide Hole) F4.5 F5.0 For F5.0 (Ø5.8 Guide Hole) Ø 5.8 F4.0 F4.5 F3.5 F3.5 F4.5 F5.0 "W" means F5.0

▲ Soft ■ Normal ● Hard

#### Initial Drill

- Shape of the initial drill helps with double contact effect
- · Secures the guide depth



#### **6** Cortical Drill

- · Used for placement of Ø4.5/Ø5.0 implants in hard bone
- · Drills of 13mm of each diameter can be purchased separately



## 7 Nomount / Implant Driver

- · Drivers for ET implants with OneGuide system
- · Tools for SS/US can be purchased separately

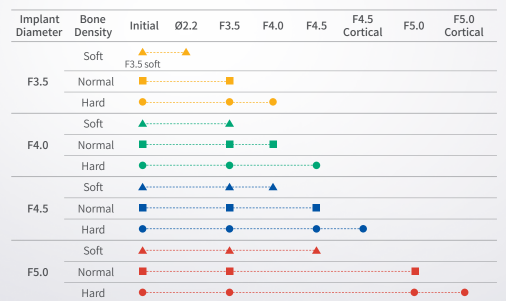


### 8 Anchor Tool (Drill, Screw, Driver)

- · Used to fix OneGuide securely in the mouth (ex. Edentulous case)
- · Selectively applicable at implant planning step



# **Drilling Sequence**



### Workflow

Clinic

Hiossen

**SmartFit** 



Data

preparation

dedicated hole



Selection 1. Providing CT Scan & Oral Scan data

Selection 2. Providing CT Scan & upper/Lower Oral models



Confirming OneGuide design



Delivery to the dental clinic



Planning & OneGuide design





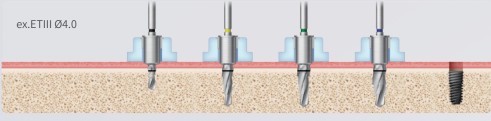
OneGuide

Custom Abt / Transfer Abt 3D printing temporary crown manufacture (option)

### **Simple and Accurate Drilling Sequence**

• The complexity of drilling sequences may result in implant deviation and unexpected errors as the procedure progresses. By adapting the Hiossen 122 Taper Kit drilling sequence, the OneGuide drilling sequence simplifies the surgical procedure depending on the bone quality.

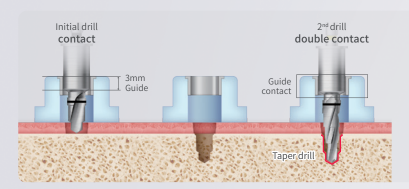




Bone Density	Initial	F3.5	F4.0	F4.5	Implant
Soft ▲	<u> </u>			− Implant _ placement	
Normal					
Hard •	•	•		•	- ptacement

# Precise surgery with stabilized drills

- Maximizes stability due to the 3mm initial contact of the drill barrel and the surgical guide sleeve, which also decreases the chance of mechanical deviation.
- The osteotomy presents a tapered shape similarly to the initial drill, after its use. This performs as a second contact to stabilize the drill.



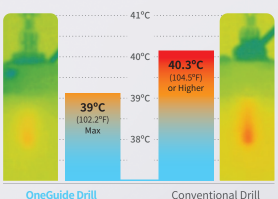
Initial Drill: The smart design assists the drill barrel for a fitted insertion to the guide sleeve up to 3mm prior contact with the bone.

Second Drill: Maximizes stability as the drill barrel is in fitted contact with the guide sleeve as well as the newly created osteotomy.

## **Prevents Bone Heating**

• Due to the drill design, the cutting power has improved which leads to a shorter drilling sequence. Low temperature and prevention of bone heating is maintained by the high-speed drilling.





PF26OGKLTR1.0

Copyright © 2026 Hiossen Inc. All rights reserved. 105 Challenger Rd. 7th Floor, Ridgefield Park, NJ 07660 Marketing@hiossen.com | 888.678.0001 | www.hiossen.com



