

Guided Implant Solution for Narrow Spaces

OneMS Kit

- Keyless computer-guided surgical kit for narrow implants
- Optimized for cases with horizontal bone loss and in areas with narrow ridges
- Minimally invasive EM surgical procedures shorten healing time



Guided Surgery is Possible in Areas with Bone Width of Only 5mm

- Drilling with the OneMS guide minimizes interference to the adjacent teeth
- Perform Guided Surgeries with the OneMS Ø3.6mm guided stent in narrow areas



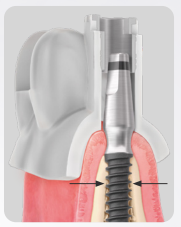
Succesful guided surgery can be completed even with a minimum of 5mm of ridge space



Guide stop enables drilling without interference to adjacent teeth

Place the Whole System of EM Implants in Narrow Areas

- The EM system is a one-body implant designed for narrow interdental areas and denture prostheses for edentulous patients
- Place EM Narrow Ridge in narrow ridged areas, such as the anterior region (Ø2.0 / Ø2.5 / Ø3.0)
- Place EM Denture for implant overdentures in areas where standard implants are not achievable (Ø2.0 / Ø2.5 / Ø3.0)



Place EM Narrow Ridge Ø2.5



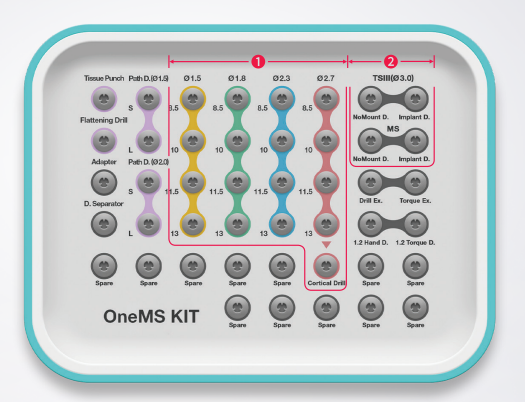
Place EM Denture Ø2.5

ETIII Ø3.2 Implant (Narrow Diameter **Implant) Placement with OneMS Kit**

- Use OneMS KIT where the standard OneGuide Kit cannot be used due to narrow bone width
- Use ETIII Ø3.2 when path compensation of prosthesis is needed in narrow areas



OneMS Kit Layout



1 OneMS Drill (1,200rpm)

- Straight drill
- Start with 8.5mm drill regardless of Implant length
- Cortical Drill is used for ETIII Ø3.2 implant



2 NoMount & Implant Driver

- EM Narrow Ridge/ETIII Ø3.2
- Tools for EM denture must be purchased separately



3 Other Tools

Torque Wrench



Depth Gauge



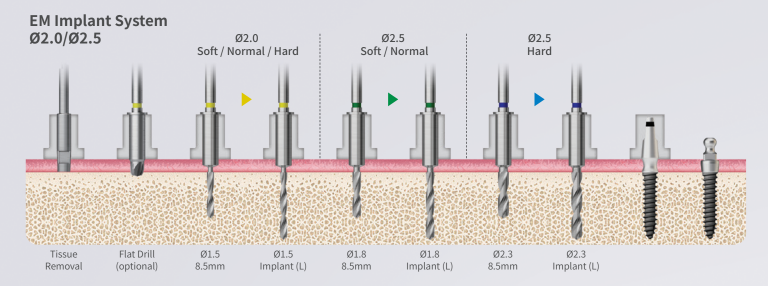






ETIII Ø3.2

OneMS Drilling Sequence



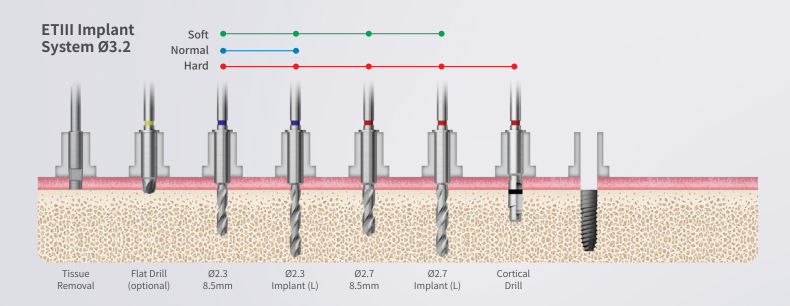
EM Implant System Ø3.0 Soft / Normal Hard Hard Flat Drill Ø1.8 Ø1.8 Ø2.3 Ø2.3 Ø2.7 Ø2.7

Implant (L)

8.5mm

Implant (L)

8.5mm







Removal

(optional)

8.5mm

Implant (L)