Guided Implant Solution for Narrow Spaces

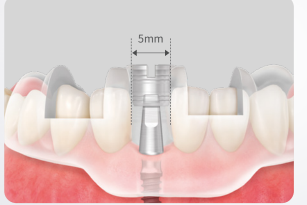
OneMS Kit

- 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



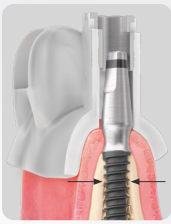
Succesful guided surgery can be completed even with a minimum of 5mm of ridge space



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





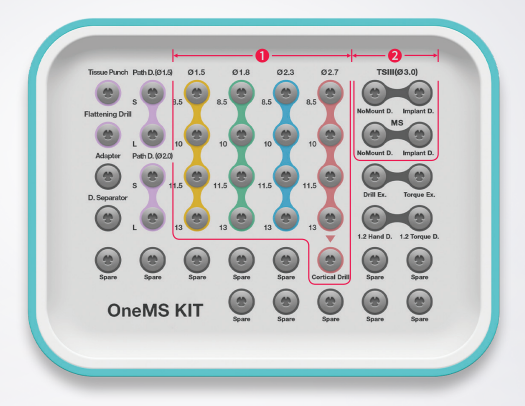


EM Narrow ridge

EM Denture

ETIII Ø3.2

OneMS Kit Layout



OneMS Drill (1,200rpm)

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



Other Tools

Torque Wrench



2 NoMount & Implant Driver

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

EM Narrow Ridge

ETIII Ø3.2







NoMount Implant driver driver

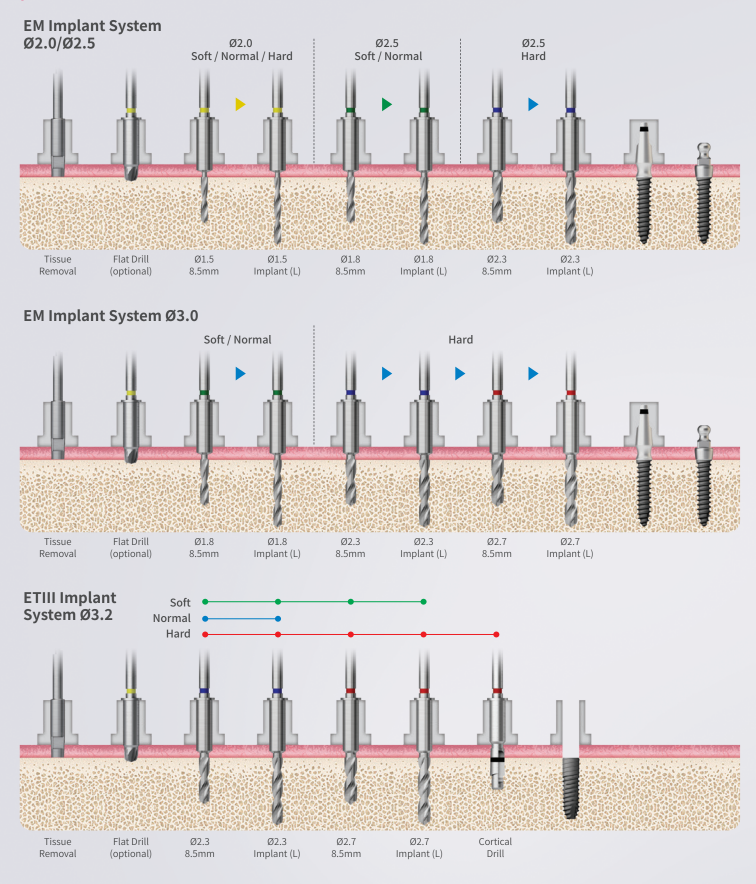


(Caution) Place the driver after removing OneGuide surgical template

Depth Gauge



OneMS Drilling Sequence



Copyright © 2024 Hiossen Inc. All rights reserved. 270 Sylvan Avenue. Suite 1130, Englewood Cliffs, NJ 07632 888.678.0001 | www.hiossen.com PF24OMSLTR1.1



