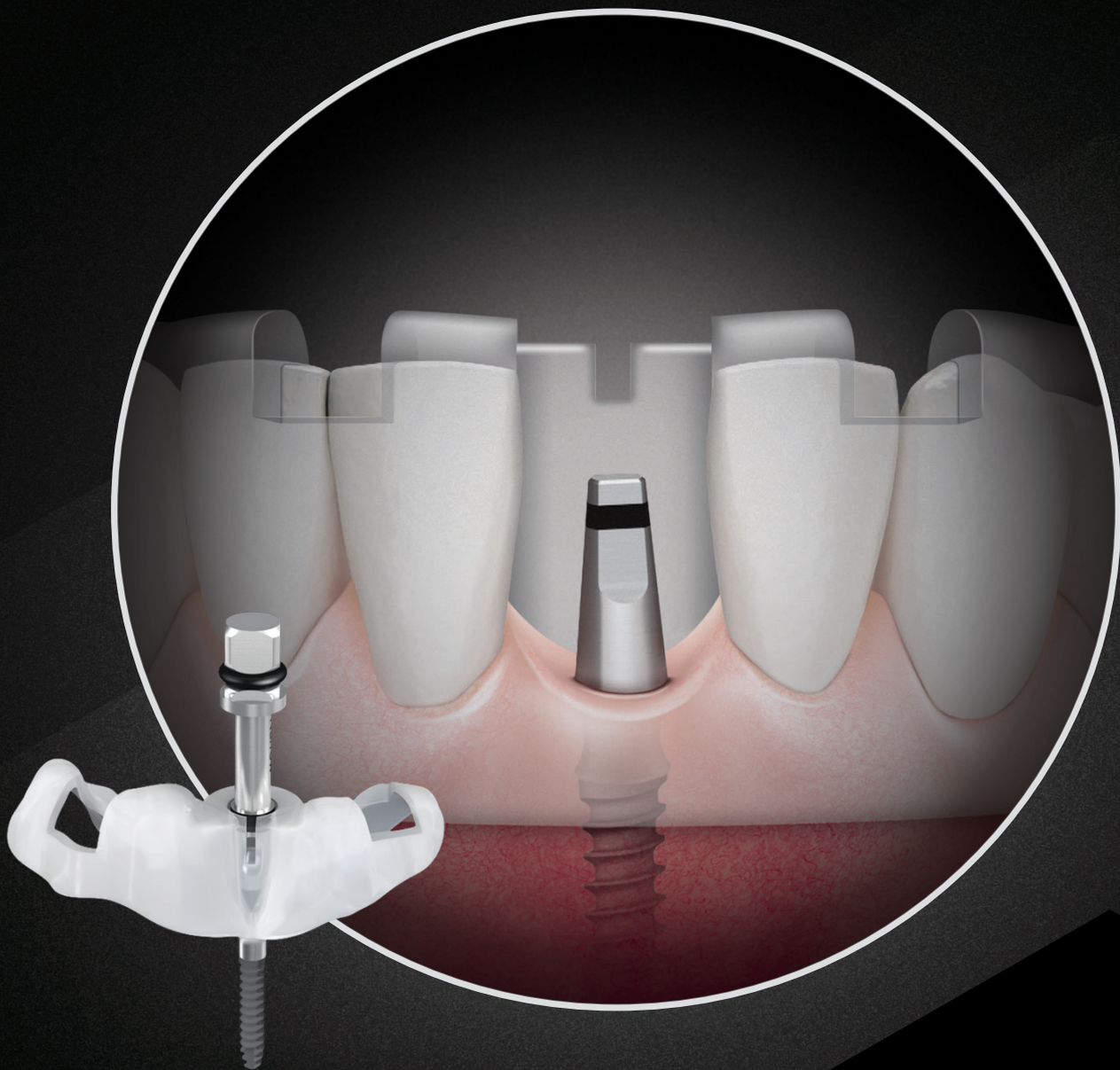


The Implant Solution That Overcomes Limitations

# OneMS Kit

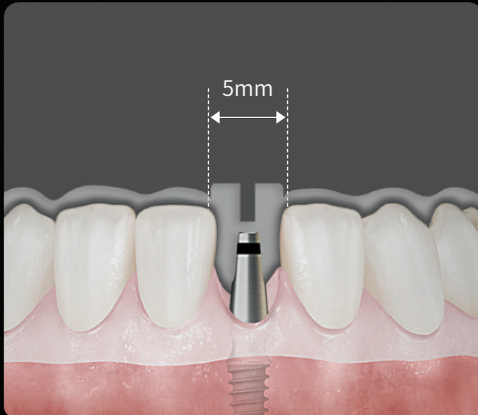
- Place EM System implant accurately in a narrow area with 5mm bone width
- Guided surgery is possible in area with 5 mm bone width
- Place every specification of EM(MS, ETIII Ø3.2 Implant



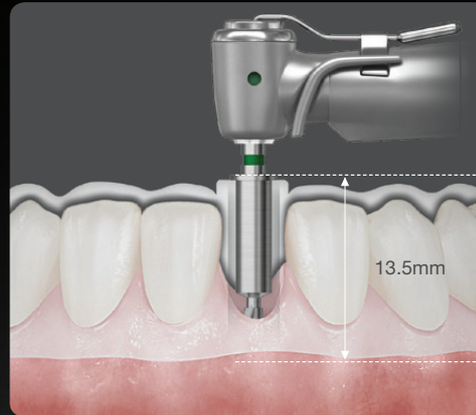
**HROSSEN**  
IMPLANT

## Guided Surgery is Possible in Area with 5 mm Bone Width

- OneMS guide is designed to minimize interference with adjacent teeth when drilling
- Perform guided surgery with  $\varnothing 3.6$  mm sleeveless type guide hole in a narrow area



Guide design is possible in 5mm space



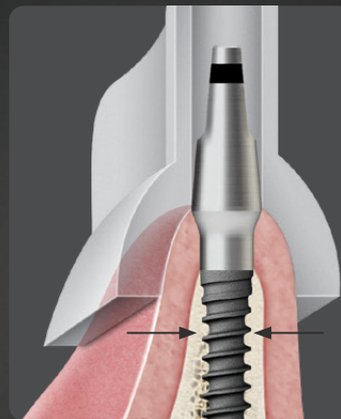
Guide stop position that enables drilling without interference

Guide stop position

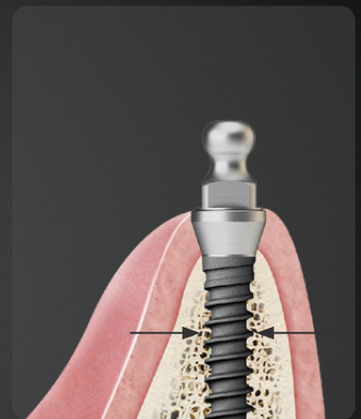
Bone level

## Place EM System Implant in the Right Position In Narrow Area with 5mm Bone Width

- Place EM System Implant accurately in a narrow area with 5mm bone width with OneGuide
- Place EM System Narrow Ridge for implant overdenture in area with narrow bone width (only drilling)
- Place EM System Denture for implant overdenture in area with narrow bone width (only drilling)



Place EM System Narrow Ridge  $\varnothing 2.5$



Place EM System Denture  $\varnothing 2.5$

## Place Every Specification of EM System, ETIII $\varnothing 3.2$ Implant

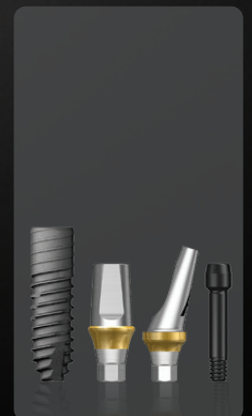
- Overcome cases with narrow bone width using OneMS KIT without standard Oneguide KIT
- EM System Narrow ridge for narrow bone width in anterior mandibular area ( $\varnothing 2.0$  /  $\varnothing 2.5$  /  $\varnothing 3.0$ )
- EM System Denture for Implant overdenture in area with narrow bone width ( $\varnothing 2.0$  /  $\varnothing 2.5$  /  $\varnothing 3.0$ )
- Use ETIII  $\varnothing 3.2$  when path compensation of prosthesis is needed in area with narrow bone width



EM System Narrow ridge

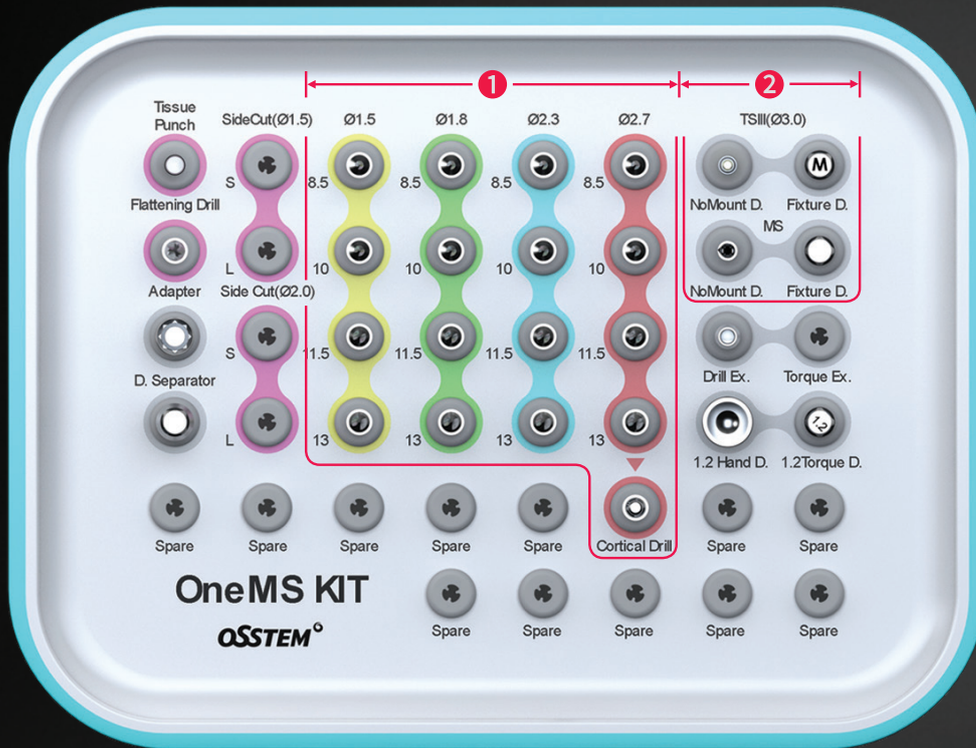


EM System Denture



ETIII  $\varnothing 3.2$

## Lay Out of OneMS KIT and Composition of Main Tools



### 1 OneMS Drill (1,200rpm)

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



### 2 NoMount & Implant Driver

- EM System Narrow Ridge/ETIII Ø3.2
- Tools for EM System denture needs to be purchased separately

EM System  
Narrow Ridge



ETIII Ø3.2



EM System  
Denture



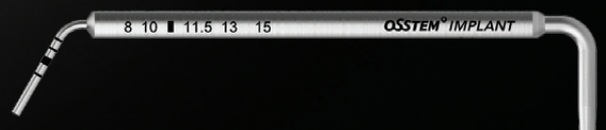
(Caution) After Drilling,  
place after removing  
OneGuide Surgical  
template

### 3 Other Tools

Torque Wrench

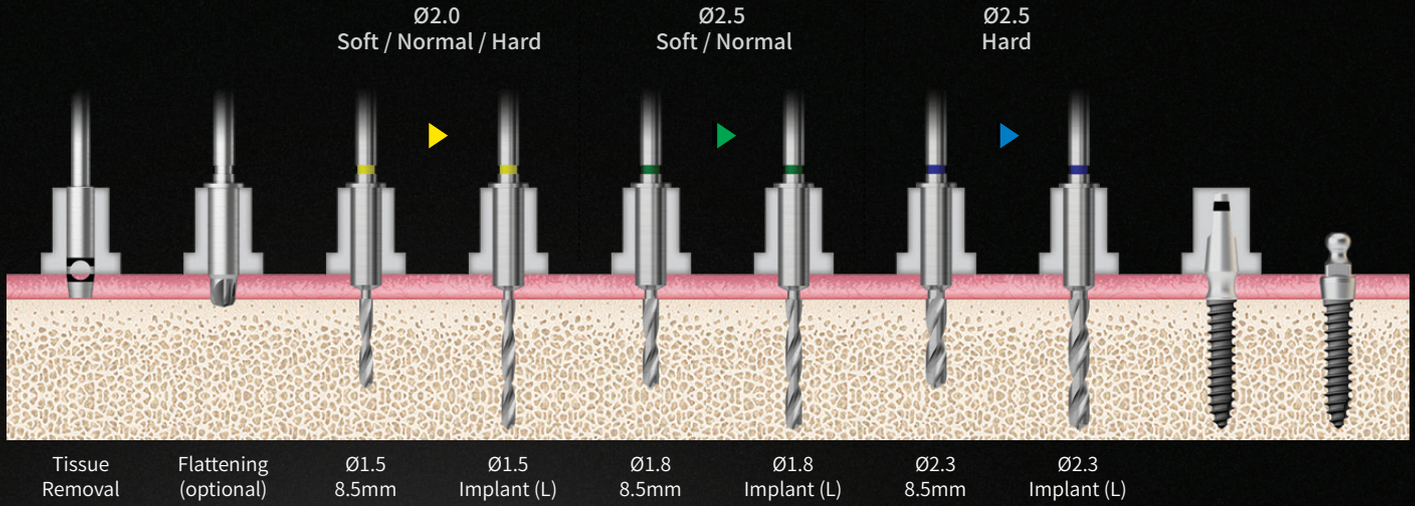


Depth Gauge

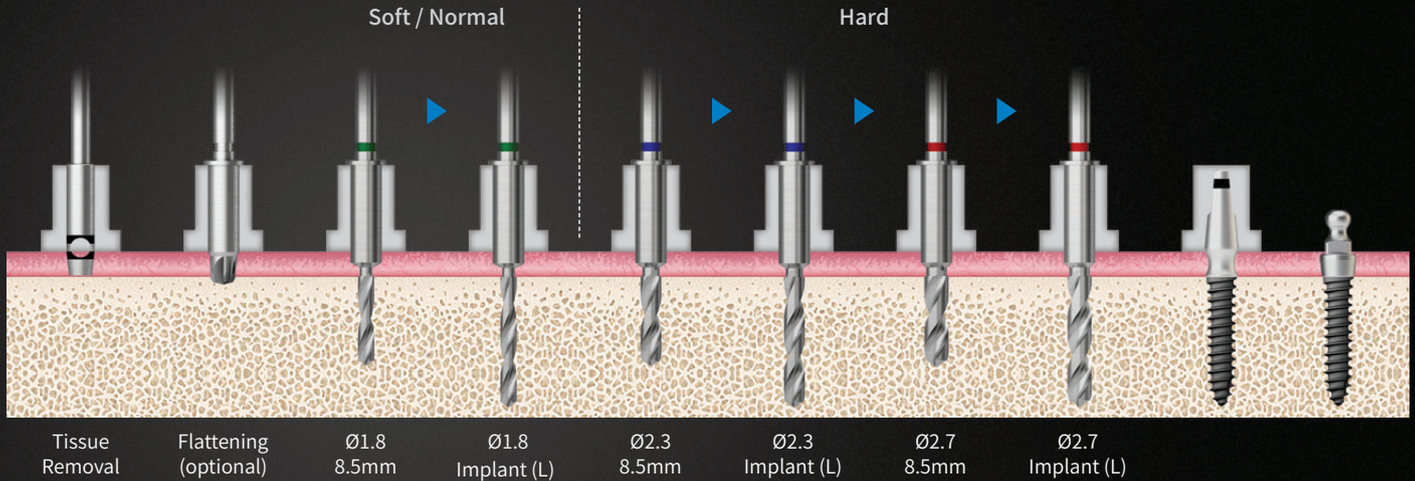


# OneMS Kit Drilling Sequence

## EM System Ø2.0 / Ø2.5



## EM System MS Ø3.0



## ETIII Ø3.2

