

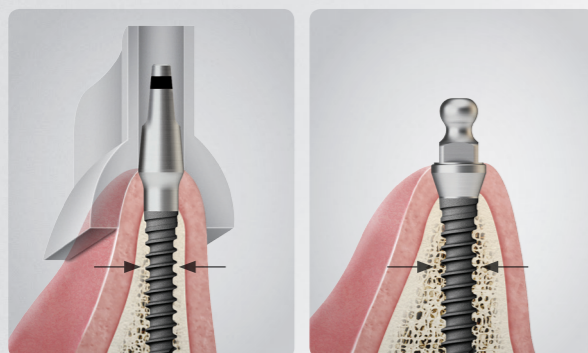
Narrow Area with 5mm Bone Width, Implant Solution that Overcomes Limitations

OneMS KIT

- Place MS implant in the right position in narrow area with 5mm bone width
- Guided surgery is possible in area with 5mm bone width
- Place every specification of MS, TSIII Ø3.0 fixture with OneMS KIT

Place MS Implant in the Right Position in Narrow Area with 5mm Bone Width

- Place Ø2.0 MS implant accurately in narrow area with 5mm bone width with OneGuide
- Place MS Narrow ridge for implant crown in anterior mandibular area
- Place MS Denture for implant overdenture in area with narrow bone width (only drilling)



Place MS Narrow ridge Ø2.0

Place MS Denture Ø2.0

Place Every Specification of MS, TSIII Ø3.0 Fixture With OneMS KIT

- Overcome cases with narrow bone width using OneMS KIT without standard OneGuide KIT
- MS Narrow ridge for narrow bone width in anterior mandibular area (Ø2.0 / Ø2.5 / Ø3.0)
- MS Denture for Implant overdenture in area with narrow bone width (Ø2.0 / Ø2.5 / Ø3.0)
- Use TSIII Ø3.0 when path compensation of prosthesis is needed in area with narrow bone width



MS Narrow ridge

MS Denture

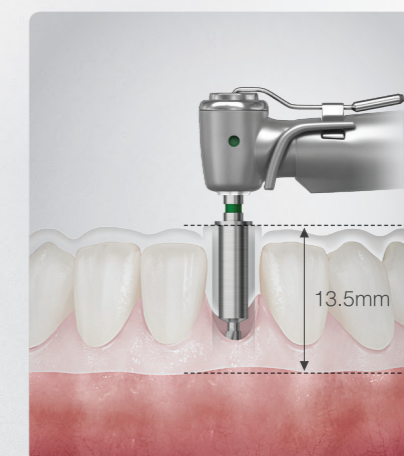
TSIII Ø3.0

Guided Surgery is Possible in Area with 5mm Bone Width

- OneMS Guide is designed to minimize interference with adjacent teeth when drilling
- Perform guided surgery with Ø3.6mm sleeveless type guide hole in narrow area



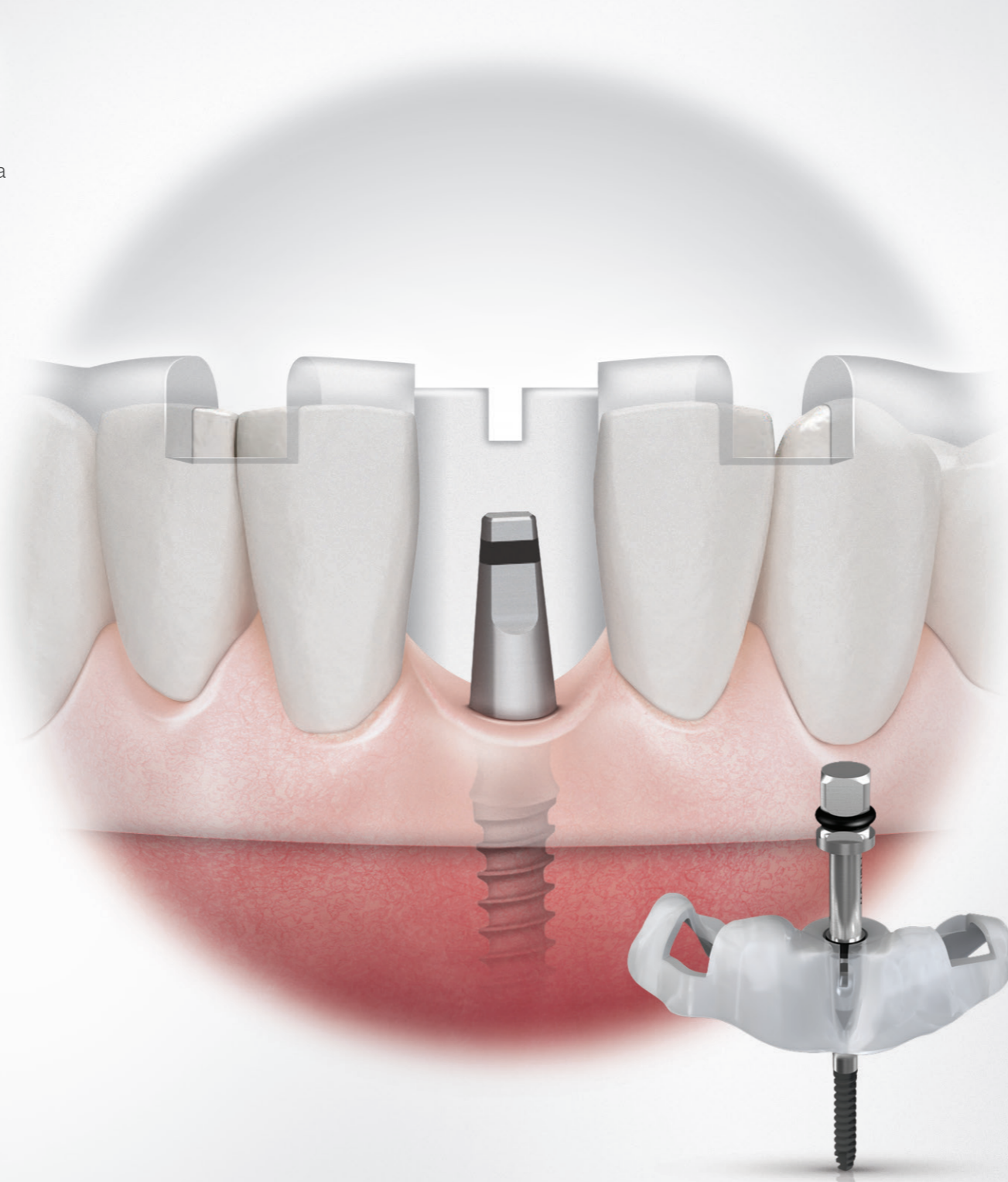
Guide design is possible in 5mm space



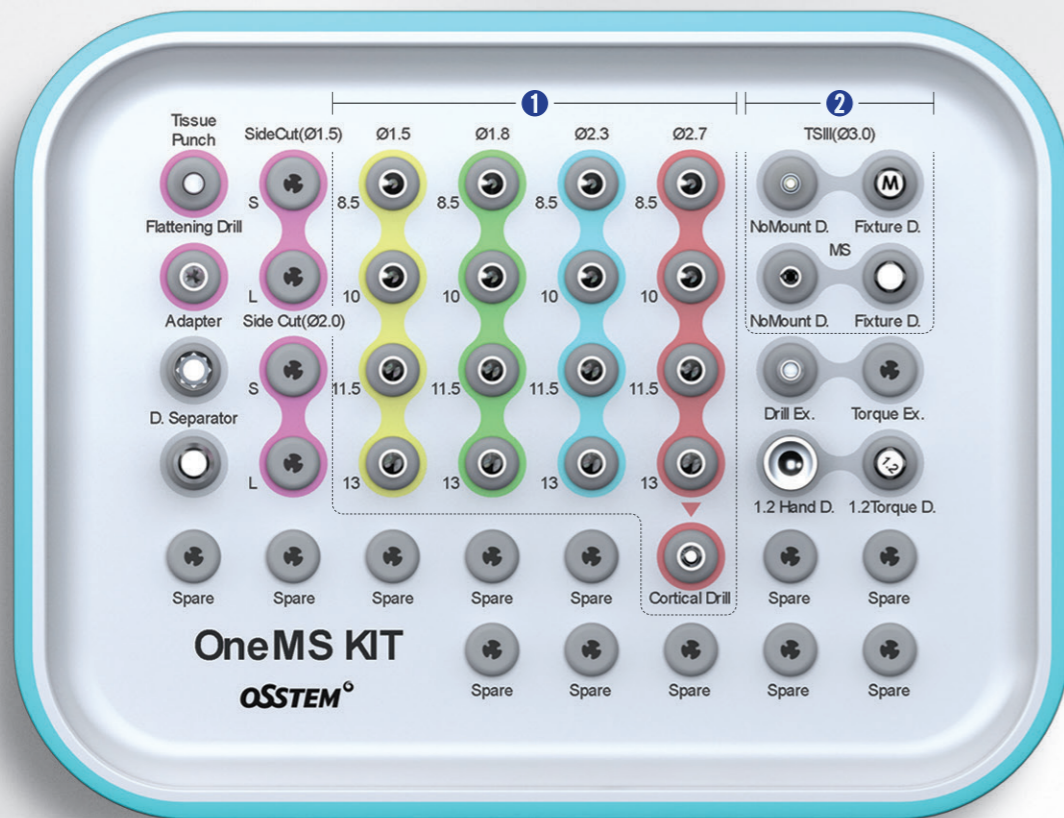
Guide stop position

Bone level

Guide stop position that enables drilling without interference

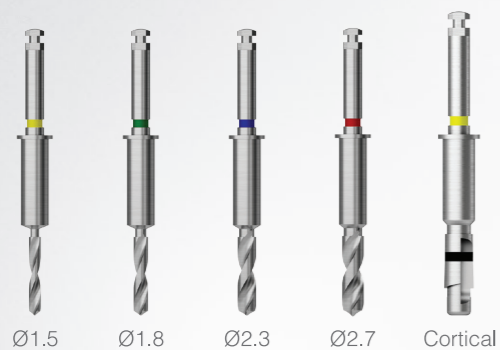


Layout of OneMS KIT and Composition of Main Tools



1 OneMS Drill (1,200rpm)

- Straight type Drill
- Start with 8.5mm drill regardless of Implant length
- Cortical Drill is used for TSIII Ø3.0 fixture



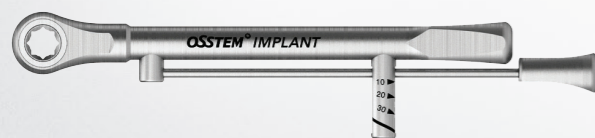
2 NoMount & Fixture Driver

- MS Narrow ridge / TS Ø3.0 - 2 kinds
- Tools for MS Denture needs to be purchased separately

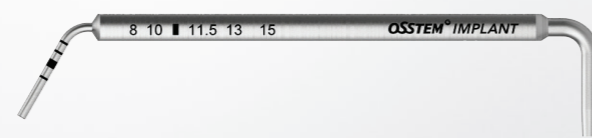


3 Other Tools

Torque Wrench

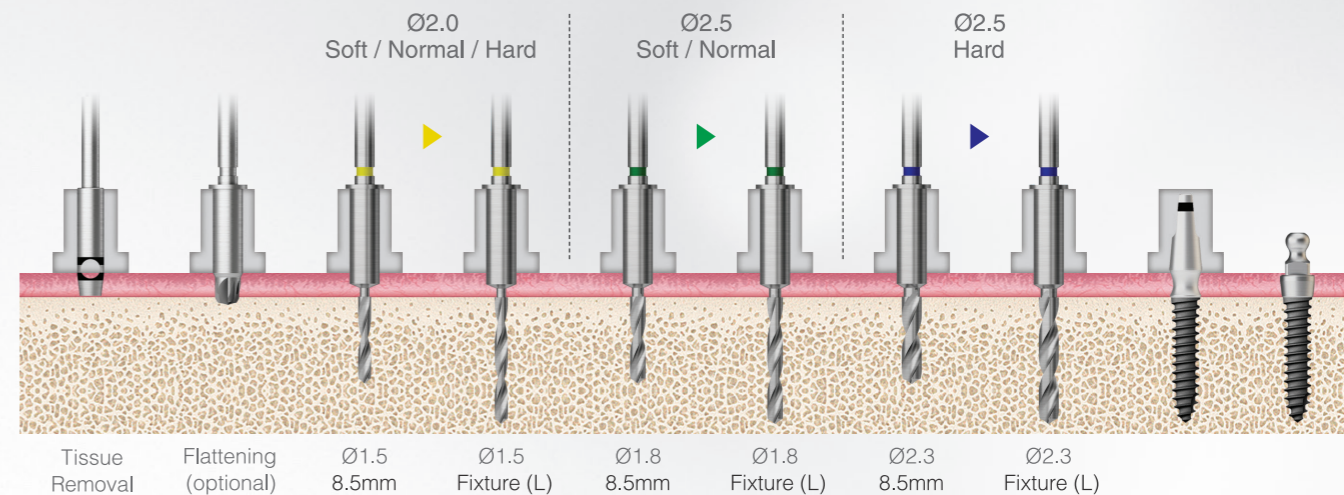


Depth Gauge

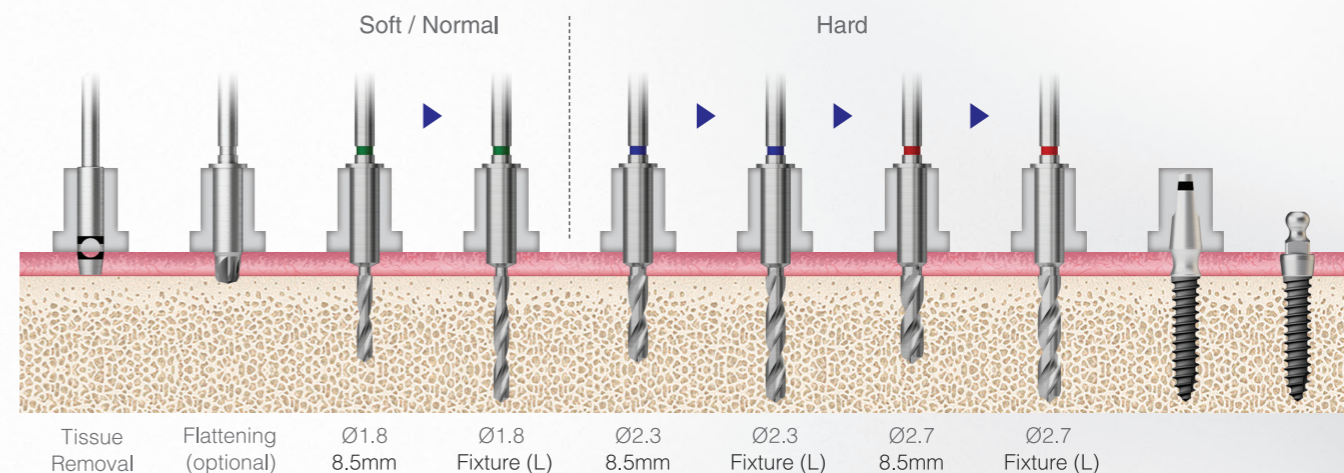


OneMS KIT Drilling Sequence

1. MS Ø2.0 / Ø2.5



2. MS Ø3.0



3. TSIII Ø3.0

