

OneMS KIT

The OneMS Kit is a computer-guided surgical solution tailored for narrow ridge conditions. Optimized for cases with horizontal bone loss and constrained interdental spaces, it allows guided surgery with just a 3.6 mm stent - even in situations with only 5 mm bone width.



GUIDED NARROW RIDGE PRECISION

Enables safe, accurate implant placement in tight anatomical spaces, maintaining excellent guidance even near adjacent teeth.



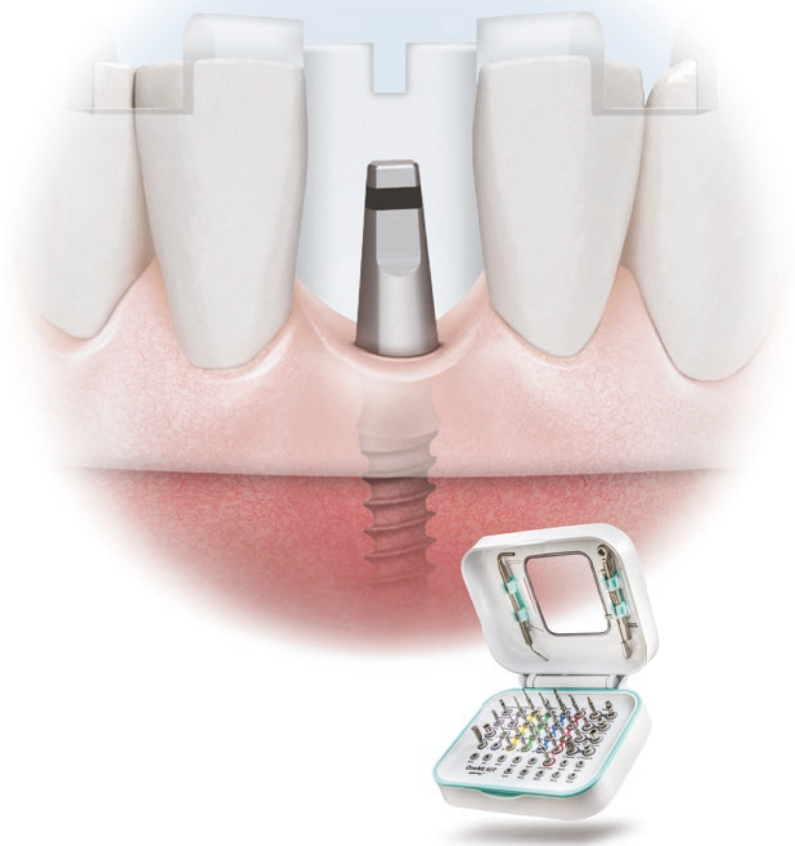
MINIMAL RIDGE WIDTH COMPATIBILITY

Surgeries can be successfully performed in ridges as narrow as 5 mm, widening clinical applications of guided surgery.



DIGITAL WORKFLOW INTEGRATION

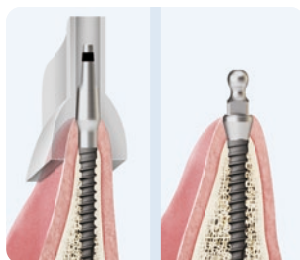
Enables a streamlined clinical workflow: from CT or model scan › guided planning › guide fabrication › accurate surgery execution.



Benefits



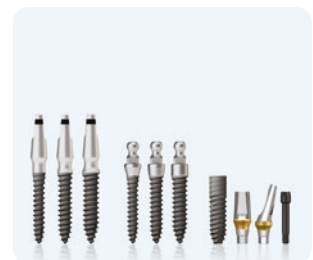
Guide stop position that enables drilling without interference



Place any MS Implants in narrow areas with 5 mm bone width



OneMS Guides are designed to minimize interference with adjacent teeth when drilling



Place every specification of MS implants or Ø3.0 implants with the OneMS Kit

