

Assemble and disassemble of the products

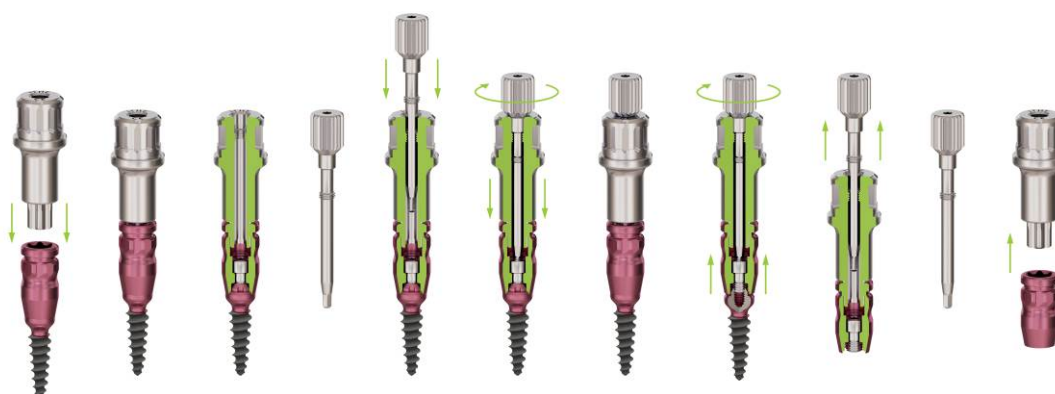
Some instruments include two or several parts. Before disinfection and sterilisation they need to be disassembled and before usage - assembled. Pictures below illustrate this very detail.

Insertion tools for HE

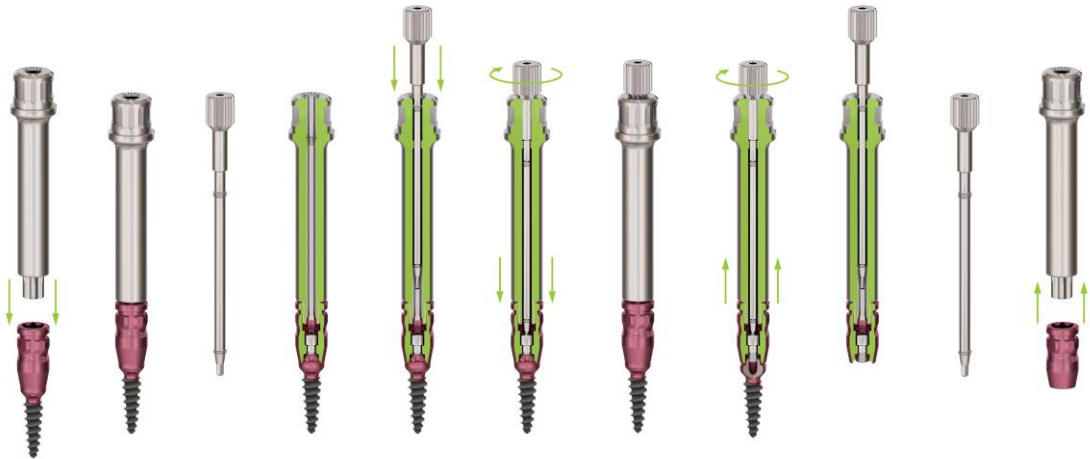
ITHES - short insertion tool for HE



ITHE - insertion tool for HE



ITHEL - long insertion tool for HE



ITHEXL - extra long insertion tool for HE



Insertion tools for multi-unit (MU), external platform

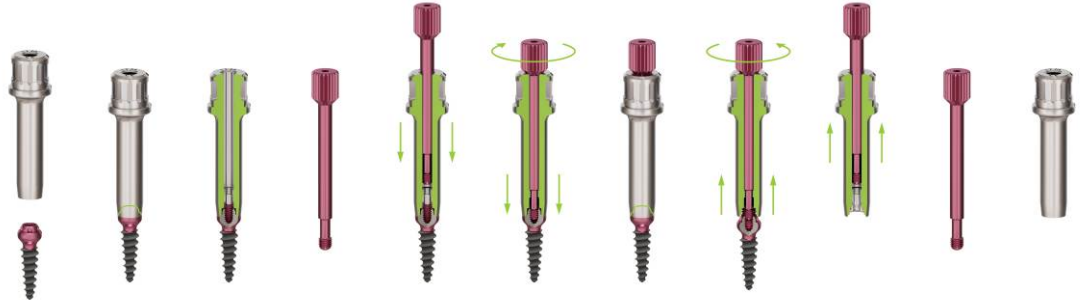
ITM0 - 0 mm height insertion tool for MU



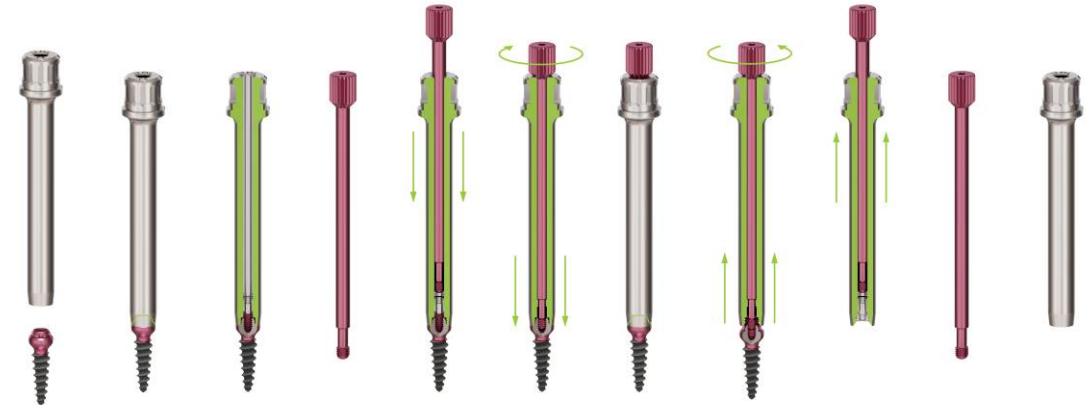
ITM10 - 10 mm height insertion tool for MU



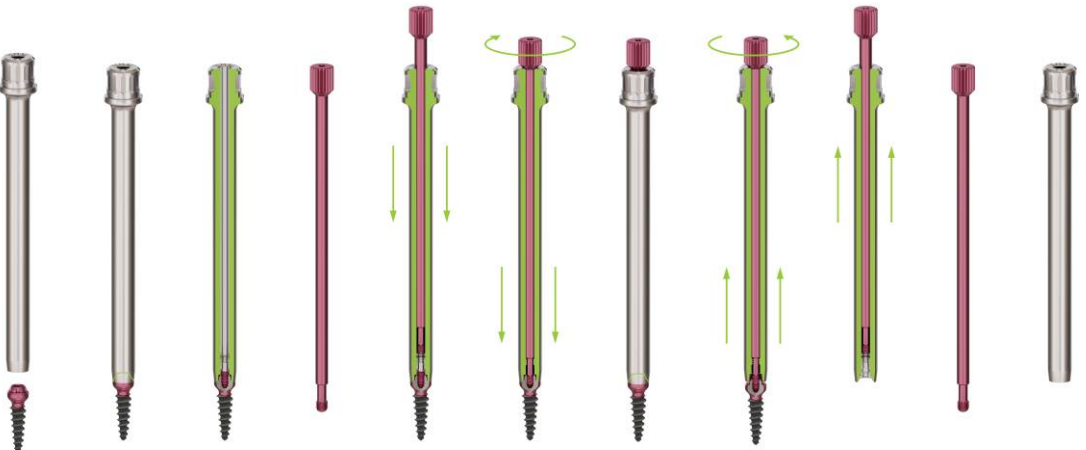
ITM - short insertion tool for MU



ITML - long insertion tool for MU

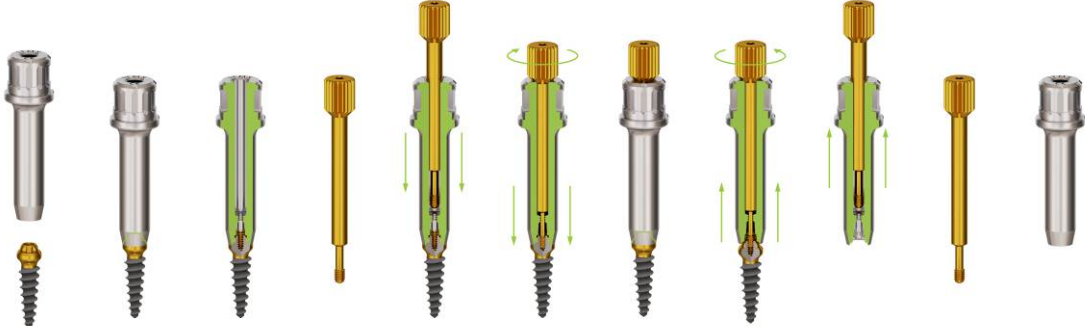


ITMXL - extra long insertion tool for MU

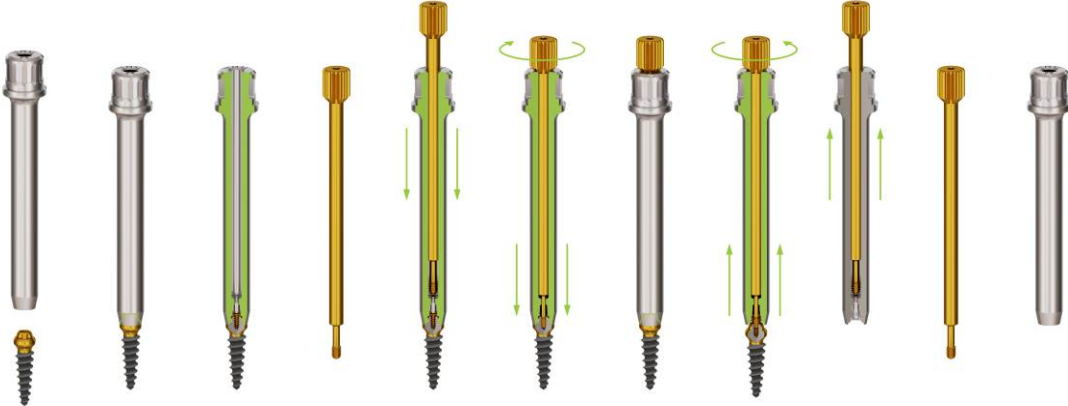


Insertion tools for small multi-unit (MU), external platform

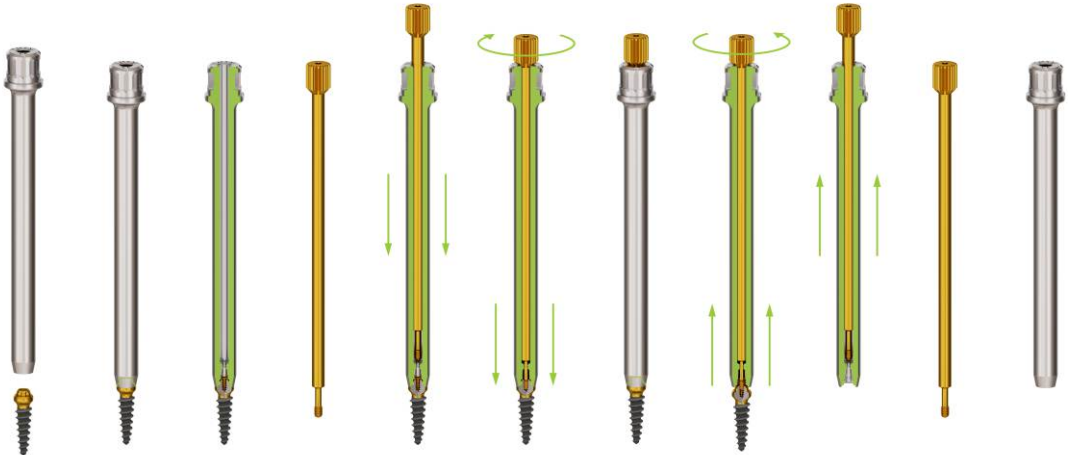
ITMS - short insertion tool for small MU



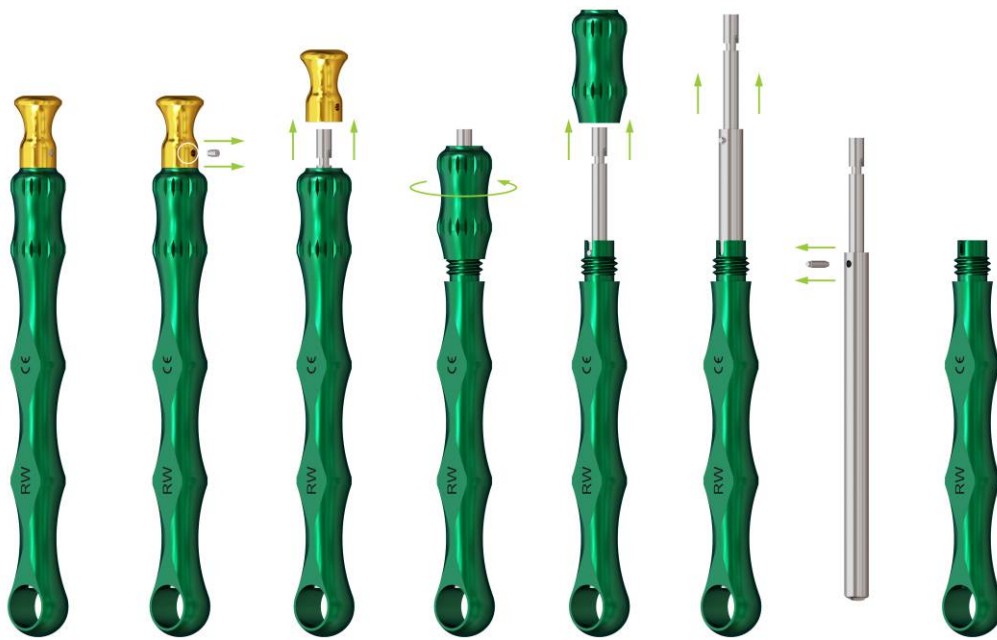
ITMSL - long insertion tool for small MU



ITMSXL - extra long insertion tool for small MU



RW - ratchet wrench



Some instruments can be used together. Before disinfection and sterilisation they have to be disassembled.

RAE+SR - tool for adapter remover and screw for removing of superstructures can be used together



ET + drills - all drills can be used with extension tool



ETH + drills - all drills can be used with handle for handpiece



ETEAO + drills - all drills can be used with extension tool, for AO connection



Stoppers + drills - all drills can be used with stoppers. Stoppers are different diameter (S1, S2, S3) and length (2 mm, 4 mm, 6 mm, 8 mm, 10 mm, 12 mm, 14 mm, 16 mm)

S1Lx + drills



S2Lx + drills



S3Lx + drills

