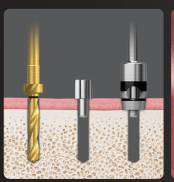




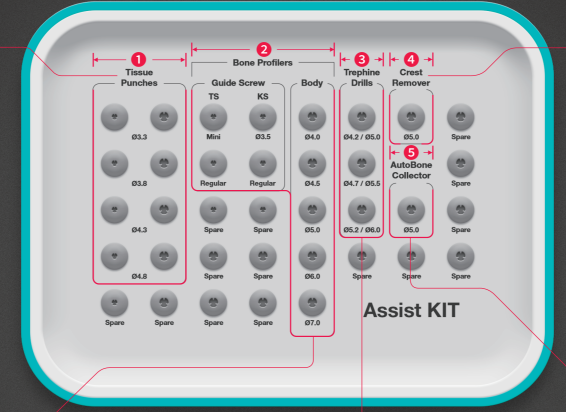
🚺 Tissue Punch 🚆

Reduces Healing Time by Minimizing Gum Incisions

- · Guide-pin configuration allows tissue removal at the exact location
- · Tissue punch with a diameter 0.7-1.5 mm smaller than the healing abutment is recommended



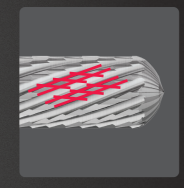




4 Crest Remover

Net-like Design Allows Fast and Simple Cleaning of the Ridge

Blade is designed in a net shape to minimize the rim phenomenon compared to the round bur

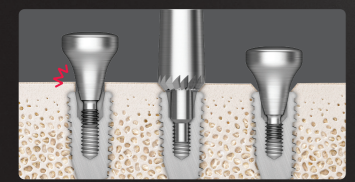




2 Bone Profiler

Convenient Bone Removal without Internal Damage of Implant

- · Easier removal of protruding bones around the implant
- Detachable guide allows cleaning the bones without damaging the interior of the implant



Bone Interference → Bone Removed → Normal Locking

Trephine Drill 6.4mm

0.4 mm Blade Thickness to Minimize the Amount of Bone Removed

Excellent cutting force allows easy acquirement of block bone or remove failed fixtures-0.4 mm thickness on one side minimizes the amount of bone removed (more than other companies)



6 Autobone Collector

Easier Bone Collection Achieved Solely by Drilling

- Simple and quick to collect the chin bone with excellent cutting force and design
- Safer bone collecting procedure due to stopper (0.18 g acquired at one time)

