

Implant System ▼

Komet has extended its MicroPlant implant system, formerly available in 2.5 mm only, with a size 3.2 mm.

Made of pure titanium, this screw implant with self-tapping thread is ideally suited for elderly patients, as

it provides a minimally invasive treatment of toothless lower jaws. It is designed to ensure primary stability in the bone to avoid horizontal shifting on the jaw. It is inserted using the insertion aid provided in a two-step technique.

The implant site is pre-drilled with a pilot drill with end-cutting collar, which provides a depth stop. The site is then

enlarged using a reamer. After closure of the wound and completed healing process, the implant is exposed and the sealing cap removed. The subsequent prosthetic reconstruction is attached either by press button or Steco magnetic attachments. The clamping device prevents the implant body from falling out, making removal safe and easy.

Gebr. Brasseler GmbH & Co, KG, Germany

■ +49 526 170 1700

■ www.brasseler.de

