

Implant Mountless Package Handling



Medigma's implants are going Mountless

We are thrilled to introduce our new packaging design, which offers a mountless solution for implant placement. Our innovative design enables a seamless insertion of the implant driver into the implant with a friction fit. Once the implant is in place, the driver can be effortlessly removed. The inner vial features a cap that ensures the implant's security in the titanium housing and encloses a cover screw.

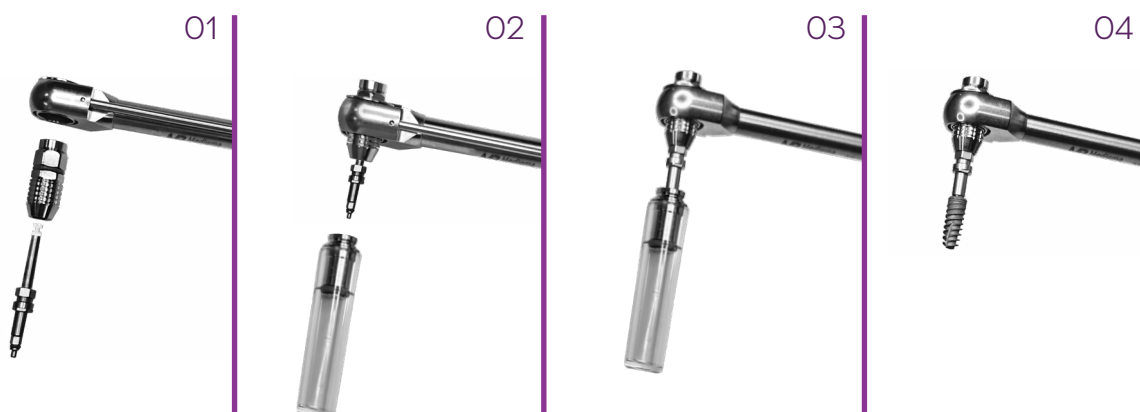
We offer two options for inserting the Medigma mountless implant: the Surgical Torque Ratchet, Surgical Hand Driver, and Handpiece with an implant motor. For optimal workflow and a secure grip, we highly recommend using the universal driver, conveniently available in our surgical kit, along with all the mentioned adapters.

We are confident our new packaging design will streamline implant placement and improve patient outcomes.

Thank you for considering our innovative solution.

Option 01

Surgical Torque Ratchet



Connect the Torque Ratchet Adapter to the Torque ratchet. Connect the Implant driver to the Torque ratchet adaptor.

Pick up the implant by applying light pressure on implant driver.

The maximum tightening torque for the implant is 50 Ncm and may be measured with Medigma surgical torque ratchet.

Attention: Over tightening may compromise the integrity of the internal connection and over compress the surrounding bone, compromising osseointegration.



01

Unboxing the implant



02

Uncapping external vial and removing the implant vial



03

Uncovering the implant

Tools:



SHHA9021 Hex Handpiece Adapter Short



MHHA9026 Hex Handpiece Adapter Medium



LHHA9029 Hex Handpiece Adapter Long



SRS Surgical Torque Ratchet 35-100 Ncm



WRS Wrench Ratchet Surgical Instruments Handle

Option 02

Handpiece with an Implant Motor



01



02



03



04

Connect the Implant driver to the handpiece drilling unit.

Pick up the implant by applying light pressure on implant driver.

Start inserting the implant into the osteotomy using low speed (20-30 rpm). The drilling unit may be set to the maximum 50 Ncm insertion torque.



MADE
IN
GERMANY
Since 1992

www.medigma-implants.com

+49 175 8726995

Siemensstrasse 10 D-78564 Wehingen, Germany

office@medigma-implants.com