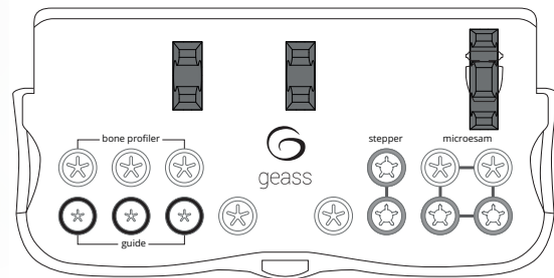


Bone Profiler organizer

It hosts all the instruments Bone Profiler, besides the spanners and inserts necessary to the restoration with Mua abutments, thus avoiding to sterilise the complete surgical kit.

	31541
PPSU	SI



Bone Profiler

H 1	30720
H 3	30722

Inox

It allows to level the bone crest, thus creating the necessary space to correctly place the Mua abutment.

It must be used in **combination with the guide**, into which it must be correctly inserted, before being started. Maximum speed of use: 200 rpm. Choose the instrument, based on the height of the Mua abutment to be used.



Bone Profiler guide

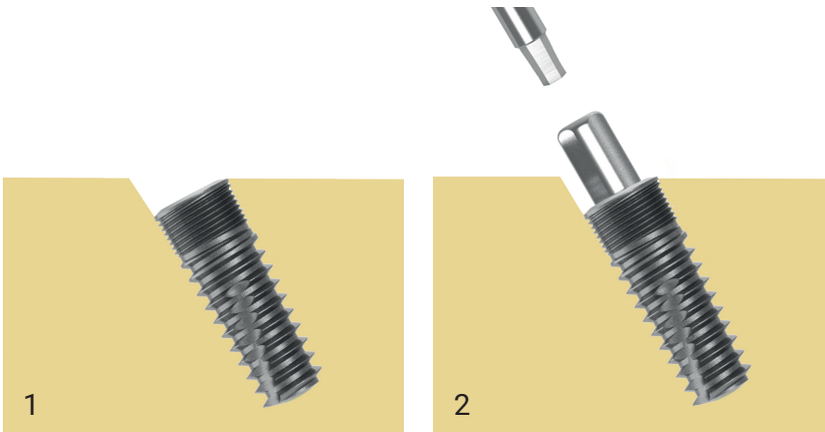
	30727
--	-------

Ti

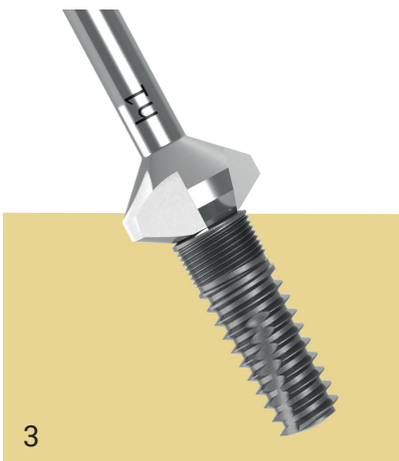
It keeps the bone profiler in the correct axis during its use, thus protecting the implant connection. Before using the bone profiler, screw the guide into the implant, tightening it with the Microsam instruments at 15 Ncm.



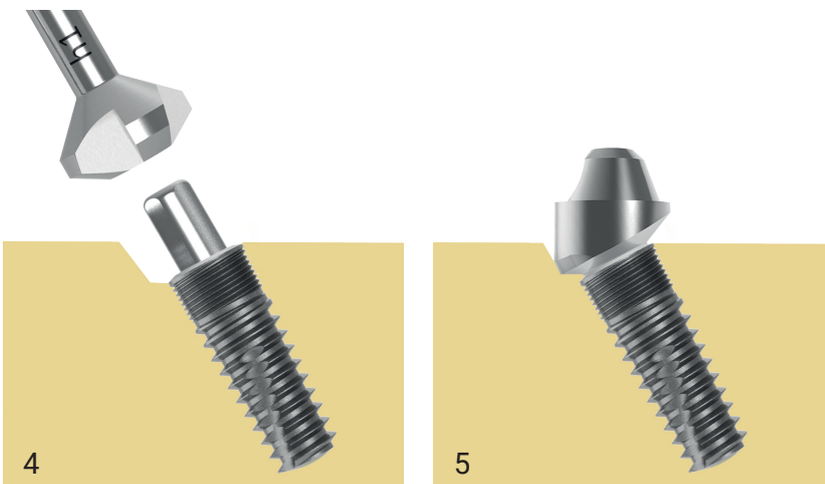
Protocol of Bone Profile



After placement of the implant, tighten the **guide** for bone profiler into the implant seat with the Microesam instruments at **15 Ncm**.



Choose the correct bone profiler, based on the height of the Mua abutment. Insert the bone profiler into the guide and, **only after positioning**, start it at the maximum speed of **200 rpm**. In case of an implant placement particularly under the crest, pay attention to the soft tissues; if necessary, open a flap to avoid damage.



After having leveled the bone crest, remove the guide and place the **Mua** abutment.