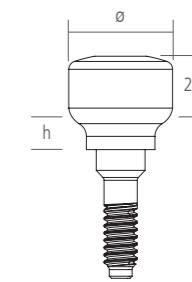
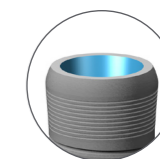




# Healing components



## Titanium healing screws one piece

- Titanium grade 5
- Different heights
- Fix using standard driver cod. TLMR12L/S

NOTE recommended torque max. 5 Ncm

### Transmucous Ø5,0 mm

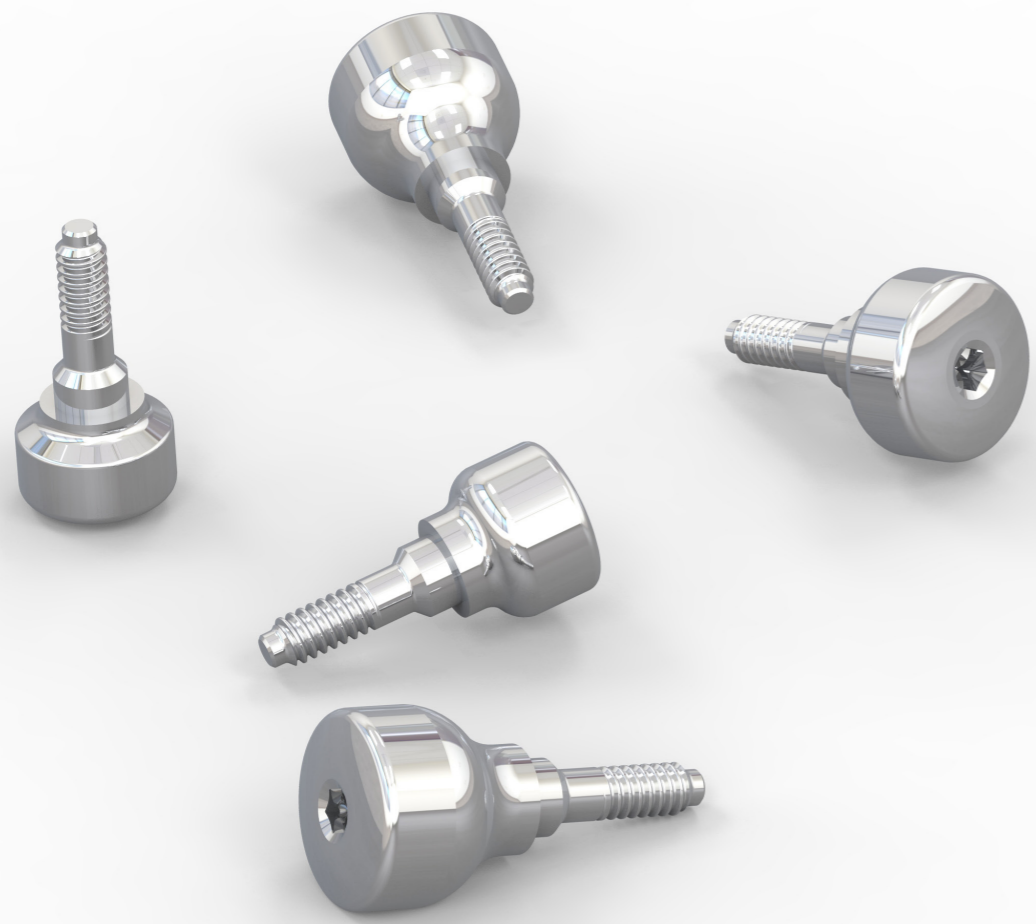
Code	Height h	Packaging
01HCMCP1	1,0 mm	1 piece
01HCMCP2	2,0 mm	1 piece
01HCMCP3	3,5 mm	1 piece



3.6  
Platform

### Transmucous Ø6,0 mm

Code	Height h	Packaging
01HCMCP160	1,0 mm	1 piece
01HCMCP260	2,0 mm	1 piece
01HCMCP360	3,5 mm	1 piece



Healing components promote the restoration of soft tissues in the implant site for placement of the definitive abutment. They include cover screws and healing screws. A healing screw must be applied on an implant to facilitate soft tissue recovery, appropriately adapted around the site using a suture. The rehabilitation of the gingiva permits insertion of an abutment. A healing screw can be used in both one-stage and two-stage surgery. In the first case the healing abutment is placed at the same time as implant insertion. The second case initially involves to close the implant with a cover screw and suturing the soft tissues above. Then, after an appropriate healing period, a healing screw is placed and you proceed as in one-stage surgery. Healing screws are sold individually in a sterile medical envelope. They are available in one piece, in titanium grade 5.