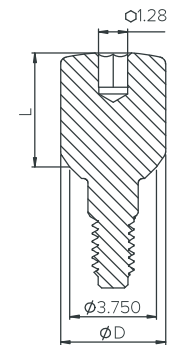

























Healing Caps

Healing caps prepare the site for the superstructure insertion and “shapes” the soft tissue surrounding the implant. Selecting the correct healing cap depends on the thickness of the mucosa. Wide healing caps are used for soft-tissue contouring of molars and premolars.

Recommendation: Hand-tighten using a 1.25 mm hex. driver or a motor mount with a force of 10 Ncm.

Material: Titanium (Ti6Al4V ELI)



L (mm)	Ø 3.8 (mm)	Ø 4.6 (mm)	Ø 5.5 (mm)	Ø 6.3 (mm)
2	 NM-H3802	 NM-H4602	 NM-H5502	-
3	 NM-H3803	 NM-H4603	 NM-H5503	 NM-H6303
4	 NM-H3804	 NM-H4604	 NM-H5504	 NM-H6304
5	 NM-H3805	 NM-H4605	 NM-H5505	 NM-H6305
6	 NM-H3806	 NM-H4606	 NM-H5506	 NM-H6306
7	 NM-H3807	 NM-H4607	 NM-H5507	 NM-H6307