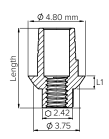
CAD/CAM COMPONENTS | TI-BASES FOR INTERNAL HEX IMPLANTS

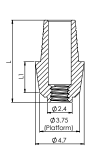


DESIGN FEATURES	Anti-rotational and non-engaging designRange of Gingival heights
CLINICAL BENEFITS	Cement retained abutmentsGingival Collar height selectionRange of emergence profiles abutment options
MATERIAL	Titanium Alloy (Ti-6Al-4V ELI)

ORDERING INFORMATION



(*) IN SIRONA CEREC SYSTEM CHOOSE ZIMMER TAPRED SCREW VENT 3.5mm PLATFORM



Single Unit Titanium Base for Crown	Ø D (mm)	L (mm)	L1 (mm)	Ref. No
	4.8	4.5	0.7	NM-C2201
	4.8	6.0	2	NM-C2212
	4.8	7.0	3	NM-C2213
(*)	4.2	6.8	0.3	NM-C2230

Non-Hexed Titanium Base for Bridge	Ø D (mm)	L (mm)	L1 (mm)	Ref. No
	4.8	5.5	0.6	NM-C2202
	4.8	6.9	2	NM-C2222
and the same of th	4.8	7.9	3	NM-C2223



Included with all abutments & available separately

Ref. No NM-S8324



Noris Medical's CAD/CAM libraries are available for the following software: Exocad, 3Shape and Dental Wings. The most current libraries can be found in Noris Medical's website.



