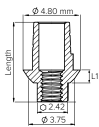
CAD/CAM COMPONENTS | TI-BASES FOR INTERNAL HEX IMPLANTS

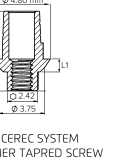


| DESIGN FEATURES | Anti-rotational and non-engaging designRange of Gingival heights |
|----------------------|---|
| CLINICAL BENEFITS | Cement retained abutmentsGingival Collar height selectionRange of emergence profiles abutment options |
| MATERIAL | Titanium Alloy (Ti-6Al-4V ELI) |

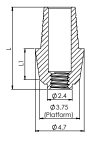
ORDERING INFORMATION



(*) 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 |
| | 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.



