

Cititi cu atentie notarile pentru a selecta linia de implant compatibila cu sistemul protetic pe care veti lucra.

Prima cifra indica numarul din catalog al liniei protetice precum si linia din biblioteca exocad.

www.novamind.gr

Coding: A few words about the coding philosophy of this catalogue to make the reading and ordering easier.

The code number consists of different parts separated with a dot. For example, an abutment with code 05.330.17.270 means the following:

05. 330. 17. 270.

The first two digits **(05)** represent the implant line of the catalogue

The next three digits **(330)** represent the diameter of the restorative platform

The next two digits **(17)** represent the inclination in degrees. In this case 17°

The last three digits **(270)** represent the Gingiva Height of the transgingival part in this case is 2,7mm.

The Multi-unit abutments follow the above rules but before the code number there are the initials MU.
Example: **MU.05.330.17.250**

For the groups of components, we have set a standard numbering:

Healing screws:

The two first parts are the same as above (05.330.) and the third part is 402,403,404,405 according to the height. A code 05.330.403 means line 05, diameter 3.3, height 3mm

Lab analogs:

Same rule, the first two parts for line and diameter the same and the third part always is 200. So, a code 05.330.200 means line 05, diameter 3.3 and for analog 200

Same philosophy, **impression posts open tray** technique the last part is 500 (05.330.500)

Impression posts closed tray technique the last part is 550 (05.330.550)

Plastic castables:

Two versions, with and without antirotation. For the first the last part of the code is 300 (05.330.300) and for the second it is 301 (05.330.301)

Cast-on Cobalt chrome:

Two versions, with and without antirotation. For the first the last part of the code is 710 (05.330.710) and for the second it is 711 (05.330.711)

Ti-Bases:

Two versions, with and without antirotation.
For the first the last part of the code is 600 and for the second it is 601. However, there is a last part that represents the GH. So, the full code of the Ti-Bases is (05.330.600.05) and (05.330.601.05) GH is 0.5 mm

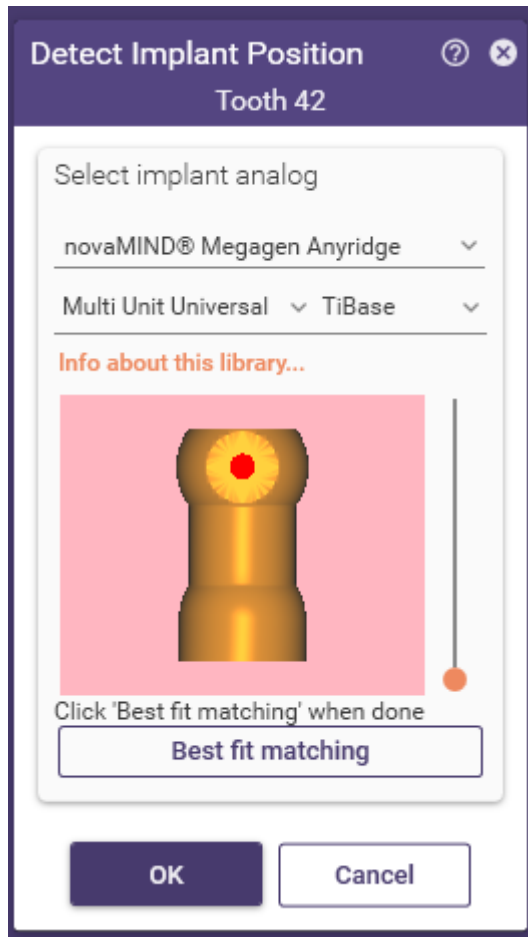
Over-lock over-denture abutments:

The third part of the code is 801,802,803, 804. The last digit shows the height of the abutment (05.330.801) height 1mm

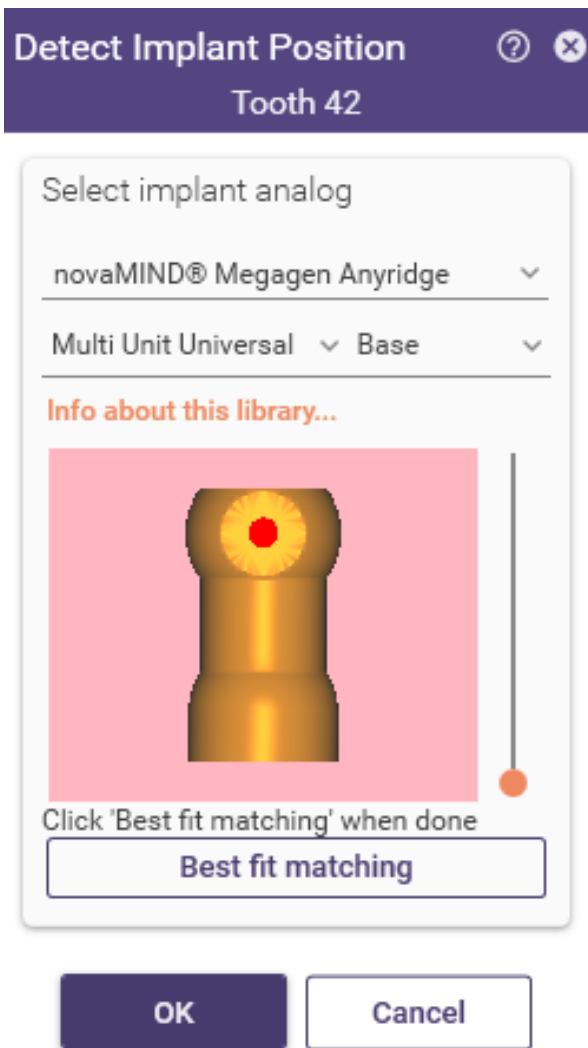
Selectia corecta a Multi-Unit Universal.

Pentru selectia corecta se alege exact ca in imaginea de mai jos Multi Unit Universal

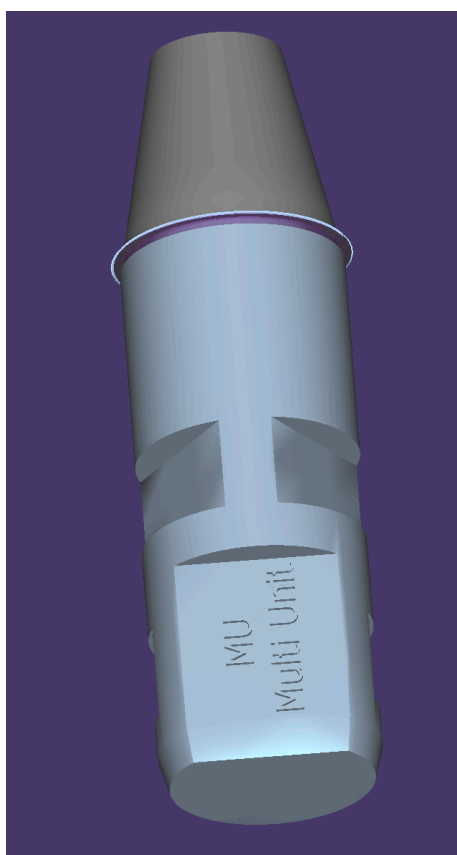
Dupa selectie si aliniament. Putem opta pentru **Ti-Base** aici se va folosi piesa **Mu.601**.



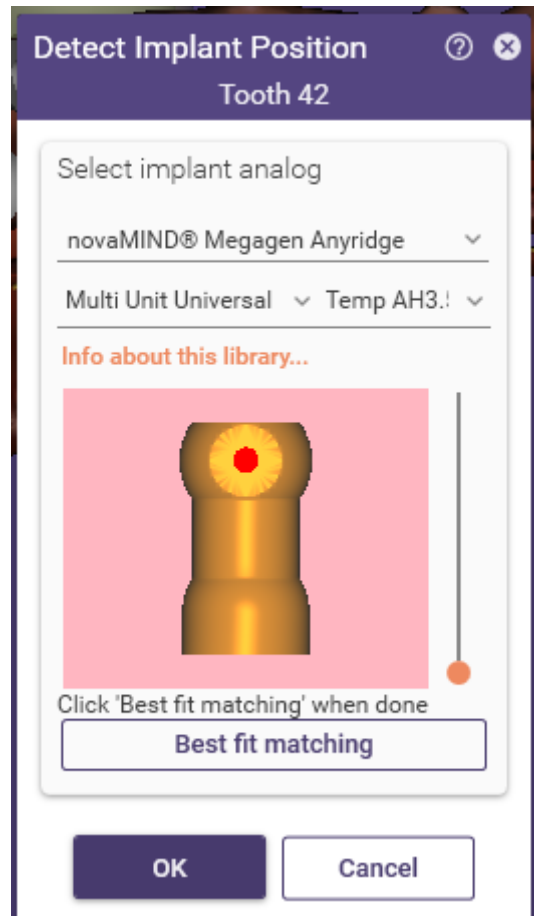
A doua varianta **Base** unde se va folosi **doar surubul** fiind o lucrare insurubata direct folosita in special la incarcari imediate.



Pentru a ne asigura putem verifica notatia de pe analogul digital in Exocad ,in poza de mai jos putem verifica analogul digital cu inscriptia Multi-Unit.



A-3a varianta cilindri temp. Acestia vin intr-o singura marime si inaltime dar se pot taia fizic manual pentru diferite dimensiuni :”**POST HEIGHT**”, in librarie putem alege diferite inaltimei ”**POST HEIGHT**”.

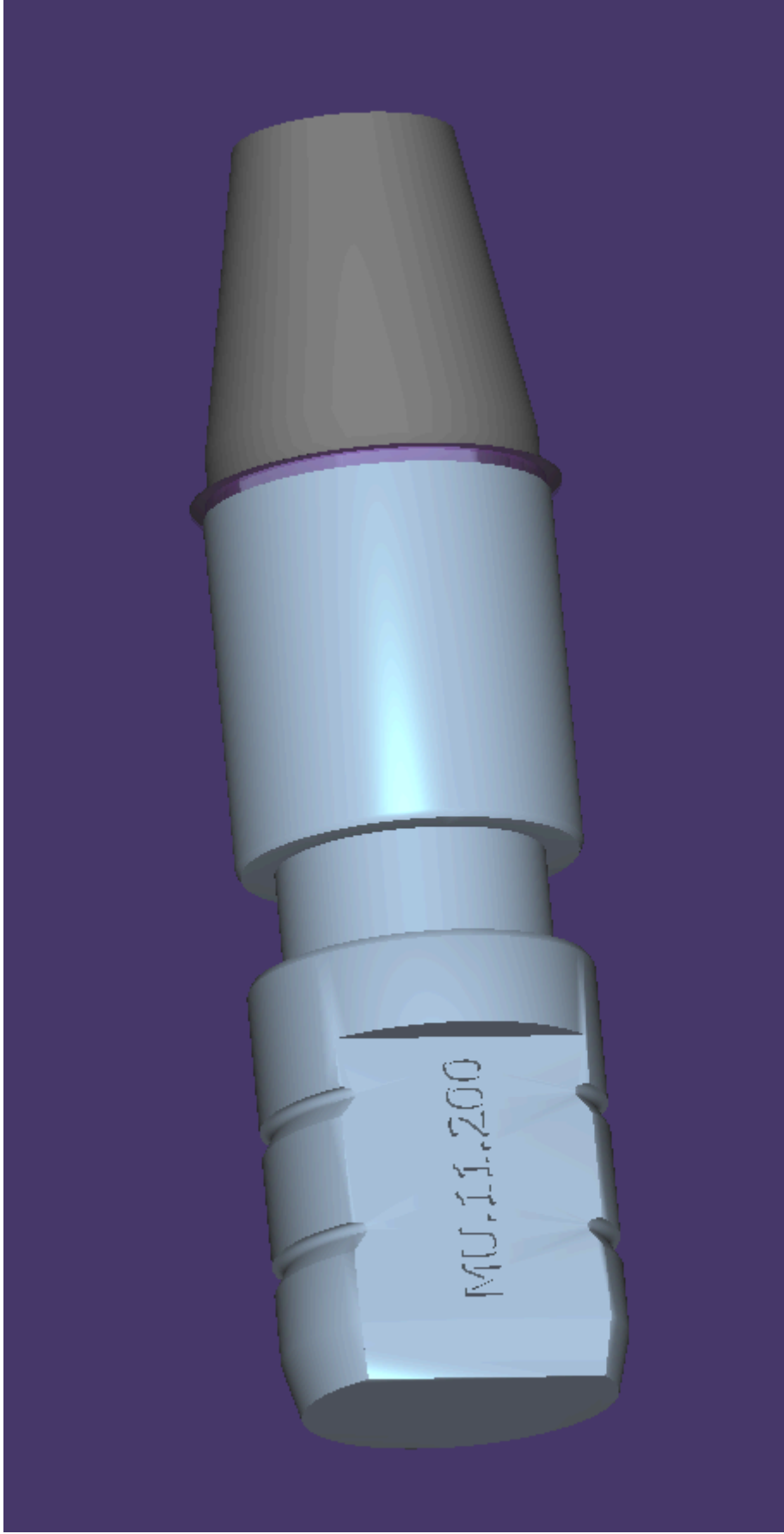


Trebuie sa intelegem ca prin selectia Multi-Unit putem accesa orice librarie cat timp aceasta contine “**Universal**” piesele vor fi aceleasi Ti-base MU.601,surub ,Analogul Digital,Cilindru Temp,Transfer Analog.

ATENTIE!!! Sunt anumite librarie INNO(compatibile dentium OSSTEM). Care au piese diferite.Putem Vede ca acestea mai josca, acestea nu contin notatia **UNIVERSAL**.



Au un analog diferit!!!!Observam notatia de **11.200**.



Putem folosi aceleasi piese Universale pe sistem INNO Dentium OSSTem?
Da putem cu conditia sa alegem Multi-Unit universal. Aceasta nu se regaseste in libraria
INNO. Putem face o selectie din oricare Librarie in care se gaseste notatia **UNIVERSAL**.