

HOW TO IMPORT LIBRARY

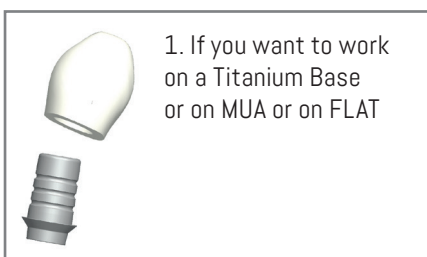
1. Go to the following link
<https://www.c-tech-implant.com/it/professionisti/prodotti/c-mill-cad-cam/>
2. On the right hand side of the page you will find the link to the Exocad libraries
3. Within the Exocad box, Click on on" EL and ND Implant"
4. The zipped Exocad library file will download automatically.
5. The zipped "Exocad-EL-Implant-ND-Implant.zip" will appear in your download folder
6. Unzip the file. There you will see 3 different zipped library folders
"C-TECH EL ND Customized"
"C-TECH EL Ti Base"
"C-TECH SSR"
7. Unzip each file OR just the file you would like to work with.
Once unzipped, please check each library folder carefully: there should only be .xml files and .stl files inside.
If there are any other files that have gotten accidentally mixed in, they need to be erased.
8. Find the Exocad folder "DentalCADApp" (if you don't know where it is, you can search into start panel)
9. Open the folder "DentalCADApp"
10. Choose the folder "Library"
11. Choose the folder "Implant"
12. Here you will find all the different implant libraries that Exocad has uploaded.
13. You have to copy your C-TECH library folder (the one mentioned in step 6) and paste it into the "Implant" folder.
14. MAKE SURE TO PASTE THE LIBRARY IN THE FOLDER "IMPLANT" AND NOT INTO ANOTHER LIBRARY.
15. If the C-TECH library does not appear in the list of the different uploaded libraries, it may be because it was accidentally copied into another company's library folder. You will have to erase the misplaced folder re-copy the C-TECH library and past back into the list.

HOW TO USE

C-Tech provides you three type of library.

1. C-Tech_EL-ND_Ti-Base
2. C-Tech_EL-ND_Customized
3. C-Tech_SSR

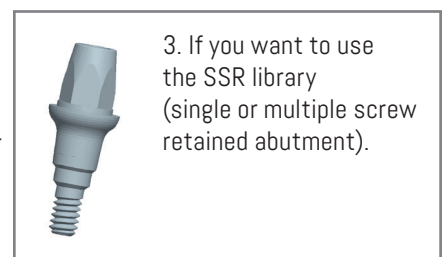
To choose the best library you have to know:



or



or



TYPE 1

If you work on a ti-base or on a MUA system or on a FLAT system, you have to choose an implant kit from the library "C-Tech_EL-ND_Ti-Base";
In the first window appear 5 different kits for EL line and 3 for ND line.

EL

EL-TI-BASE with SCANBODY

A scan body is a scan abutment that has to be put directly in the analog.
You have to choose this implant kit when you're using one of the following scan abutments.



EL-6040PR EL-6040P EL-6040

EL-TI-BASE with SCANCAP

A scan cap is a scan abutment that has to be put on a ti-base.
You have to choose this implant kit when you're using the following scan abutment.



EL-6044P EL-6044PR

EL-TI-BASE with INTRAORAL SCAN

The intraoral scan is a scan abutment that works well also if it's put directly in the implant and scanned in the mouth.
You have to choose this implant kit when you're using one of the following scan markers.



EL-6050

EL-TI-BASE with SCAN ANALOG

The scan analog is an analog that can be used as an analog and also as a scan if you have the impression.
You have to choose this implant kit when you're using a black analog as a scan.



EL-DG5143

EL-MUA

You have to choose this implant kit when you want to model on the Multi Unit Abutment.
The MUA system has only one scan cap.



EL-MUASCANP EL-MUASCAN

The following implant kits let you choose the gingival height and the base should be rotating or non rotating (without or with a hex and the bottom of the connection).

H1 NOT ROTATING

H1 ROTATING

H2 NOT ROTATING

H2 ROTATING

H3 NOT ROTATING

H3 ROTATING

Ti-Base with SCANBODY
Ti-Base with SCANCAP
Ti-BASE with INTRAORAL SCAN
Ti-BASE with SCAN ANALOG

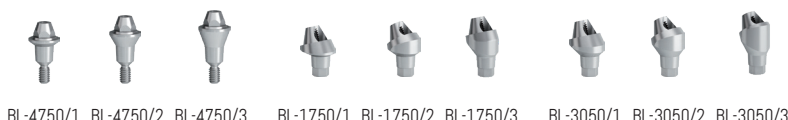


EL-6041 EL-6042 EL-6043 EL-6041R EL-6042R EL-6043R

The MUA implant kit have 3 type of interface:

MUA CONNECTION

You have to use this kit when you want to model on MUA abutments.



BL-4750/1 BL-4750/2 BL-4750/3 BL-1750/1 BL-1750/2 BL-1750/3 BL-3050/1 BL-3050/2 BL-3050/3

Base (5mm)

You have to use this kit when you want to model on a MUA base.



EL-DG4526S

High_base (8mm)

You have to use this kit when you want to model on a MUA base long.



EL-DG4526L

ND

ND-TI-BASE with SCANBODY

A scan body is a scan abutment that has to be put directly in the analog.

You have to choose this implant kit when you're using the following scan abutment.



ND-6040

ND-TI-BASE with SCANCAP

A scan cap is a scan abutment that has to be put on a ti-base.

You have to choose this implant kit when you're using one of the following.



ND-6044P



ND-6044PR

ND-FLAT

You have to choose this implant kit when you want to model on an abutment of the flat system.

The FLAT system has only one scan cap.



SCAN-FLAT

The following implant kits let you choose the gingival height and the base should be rotating or non rotating (without or with a hex and the bottom of the connection)

H1 NOT ROTATING

H1 ROTATING

Ti-Base with SCANBODY

H2 NOT ROTATING

H2 ROTATING

Ti-BASE with SCANCAP

H3 NOT ROTATING

H3 ROTATING

Ti-BASE with INTRAORAL SCAN

Ti-BASE with SCAN ANALOG



ND-6041



ND-6042



ND-6043



ND-6041R



ND-6042R



ND-6043R

The FLAT implant kit have 3 type of interface:

FLAT CONNECTION

You have to use this kit when you want to model on FLAT abutments.



FLAT2



FLAT3



FLAT4

Base (5mm)

You have to use this kit when you want to model on a MUA base.



FLAT-60415

High_base (8mm)

You have to use this kit when you want to model on a MUA base long.



FLAT-60415L

TYPE 2

If you want to model a one piece customized abutment, you have to choose an implant kit from the library "C-Tech_EL-ND_Customized".

In the first window you can see 3 different kit for EL line and 1 for ND line.

EL

EL-CUSTOM with SCANBODY

A scan body is a scan abutment that has to be put directly in the analog.

You have to choose this implant kit when you're using one of the following scan abutments



EL-CUSTOM with INTRAORAL SCAN

The intraoral scan is a scan abutment that works well also if it's put directly in the implant and scanned in the mouth.

You have to choose this implant kit when you're using one of the following scan markers



EL-CUSTOM with SCAN-ANALOG

The scan analog is an analog that can be used as an analog and also as a scan if you have the impression.

You have to choose this implant kit when you're using a black analog as a scan.



ND

ND-CUSTOM with SCANBODY

A scan body is a scan abutment that has to be put directly in the analog.

You have to choose this implant kit when you're using the following scan abutment.



TYPE 3

If you want to use SSR (single screw retained) you have to choose the library "C-TECH_SSR"

EL

CONNECTION SSR

Here you find only an implant kit, that you can use if you bought SSR abutment.

