How to import the Leone_XCN Libraries in **Exocad**[®] CAD Software

1. Find the exocad DentalCADx.y-aaaa-mm-gg folder, it is usually located in (C:)>Programs (x86)

You can download the XCN Leone Library directly from the Leone website: <u>https://www.leone.it/english/implantology/</u>

2. Open the DentalCADApp folder

Nome	Ultima modifica	Тіро	Dimensione	
CAD-Data	15/02/2022 17:06	Cartella di file		
 🔄 DentalCADApp	16/02/2021 15:58	Cartella di file		•
DentalDB	16/02/2021 15:58	Cartella di file		
exoprint	16/02/2021 15:59	Cartella di file		
LibraryManager	16/02/2021 15:59	Cartella di file		

3. Open the Library folder

	Nome	Ultima modifica	Тіро	Dimensione
	📑 bin	16/02/2021 15:57	Cartella di file	
	🔄 config	16/02/2021 15:57	Cartella di file	
	🔄 exocam	16/02/2021 15:57	Cartella di file	
	🔜 icons	16/02/2021 15:58	Cartella di file	
	🔄 languages	16/02/2021 15:58	Cartella di file	
-	📙 library	16/02/2021 15:58	Cartella di file	
	🔄 plugins	16/02/2021 15:58	Cartella di file	
		16/02/2021 15:58	Cartella di file	

How to import the Leone_XCN Libraries in Exocad[®] CAD Software

4) Select Implant folder in order to insert the implant libraries in the prosthetic CAD software

	Nome	Ultima modifica	Тіро	Dimensione
	🔄 articulator	16/02/2021 15:58	Cartella di file	
	📊 artiregister	16/02/2021 15:58	Cartella di file	
	attachments	16/02/2021 15:58	Cartella di file	
	📊 bar	16/02/2021 15:58	Cartella di file	
	h bolts	16/02/2021 15:58	Cartella di file	
	h bridgesplitter	16/02/2021 15:58	Cartella di file	
	controls	16/02/2021 15:58	Cartella di file	
	d gfx	16/02/2021 15:58	Cartella di file	
-	📙 implant	10/05/2021 11:47	Cartella di file	
	netadata	16/02/2021 15:58	Cartella di file	
	nodelcreator	16/02/2021 15:58	Cartella di file	
	novementregister	16/02/2021 15:58	Cartella di file	
	nesting	16/02/2021 15:58	Cartella di file	
	di ortho	16/02/2021 15:58	Cartella di file	
	pontics	16/02/2021 15:58	Cartella di file	
	production	16/02/2021 15:58	Cartella di file	
	prosthetictoothpresets	16/02/2021 15:58	Cartella di file	
	prosthetictoothsets	16/02/2021 15:58	Cartella di file	
	rendereffects	16/02/2021 15:58	Cartella di file	
	retentions	16/02/2021 15:58	Cartella di file	
	🚽 smiledesign	16/02/2021 15:58	Cartella di file	

How to import the Leone_XCN Libraries in Exocad[®] CAD Software 5) After deleting the existing Leone libraries (we recommend to save the libraries before deleting them in a back-up archive), copy the unzipped Leone XCN folder in the Implant folder

Nome	Ultima modifica	Тіро	Dimensione
📙 exocad_Demo_Case_Implant_Library	16/02/2021 15:58	Cartella di file	
🔒 exocad_Demo_Implant_plan	16/02/2021 15:58	Cartella di file	
<pre>exocad_Demo_Stock_Abutment_stock</pre>	16/02/2021 15:58	Cartella di file	
Leone_Implant_System_01	07/05/2021 12:13	Cartella di file	
Leone_Implant_System_02	07/05/2021 12:13	Cartella di file	
	10/05/2021 11:46	Cartella di file	
Placeholder	16/02/2021 15:58	Cartella di file	

6) Close the folders and run the Exocad CAD software.

How to import the Leone_XCN Libraries in Exocad[®] CAD Software How to import the Leone_XCN_ ModelCreator library in Exocad[®] CAD software

1. Find the exocad DentalCADx.y-aaaa-mm-gg folder, it is usually located in(C:)>Programs (x86)

You can download the library directly from the Leone website: <u>https://www.leone.it/english/implantology/</u>

2. Open the DentalCADApp folder

	Nome	Ultima modifica	Тіро	Dimensione	
	CAD-Data	15/02/2022 17:06	Cartella di file		
-	🔄 DentalCADApp	16/02/2021 15:58	Cartella di file		-
	DentalDB	16/02/2021 15:58	Cartella di file		
	🚽 exoprint	16/02/2021 15:59	Cartella di file		
	LibraryManager	16/02/2021 15:59	Cartella di file		

3. Open the Library folder

	Nome	Ultima modifica	Тіро	Dimensione
	🔄 bin	16/02/2021 15:57	Cartella di file	
	🔄 config	16/02/2021 15:57	Cartella di file	
	🔄 exocam	16/02/2021 15:57	Cartella di file	
	📊 icons	16/02/2021 15:58	Cartella di file	
	languages	16/02/2021 15:58	Cartella di file	
\rightarrow	📙 library	16/02/2021 15:58	Cartella di file	
		16/02/2021 15:58	Cartella di file	
	- Skins	16/02/2021 15:58	Cartella di file	

How to import the Leone_XCN_ Modelcreator library in **Exocad**[®] CAD software

4) Open the modelcreator folder to insert the implant library in the prosthetic software

I	Nome	Ultima modifica	Тіро	Dimensione
	📑 articulator	16/02/2021 15:58	Cartella di file	
	🚽 artiregister	16/02/2021 15:58	Cartella di file	
	🚽 attachments	16/02/2021 15:58	Cartella di file	
	📑 bar	16/02/2021 15:58	Cartella di file	
	📊 bolts	16/02/2021 15:58	Cartella di file	
	📊 bridgesplitter	16/02/2021 15:58	Cartella di file	
	🔄 controls	16/02/2021 15:58	Cartella di file	
	📑 gfx	16/02/2021 15:58	Cartella di file	
	📑 implant	10/05/2021 11:47	Cartella di file	
	🔄 metadata	16/02/2021 15:58	Cartella di file	
→	🔄 modelcreator	16/02/2021 15:58	Cartella di file	4
	🚽 movementregister	16/02/2021 15:58	Cartella di file	
	📊 nesting	16/02/2021 15:58	Cartella di file	
	ortho	16/02/2021 15:58	Cartella di file	
	pontics	16/02/2021 15:58	Cartella di file	

5) Open implants folder

	Nome	Ultima modifica	Тіро	Dimensione	
	dttachments	16/02/2021 15:58	Cartella di file		
-	📙 implants	10/05/2021 11:48	Cartella di file		
	plates	16/02/2021 15:58	Cartella di file		

How to import the Leone_XCN_ Modelcreator library in **Exocad**[®] CAD software 6) After removing the existing Leone libraries (we recommend to save the libraries before deleting in a back-up archive), copy la unzipped XCN Leone folder in the implants folder

Nome	Ultima modifica	Тіро	Dimensione
Leone_Implant_System_ModelCreator	07/05/2021 12:12	Cartella di file	
 Leone_XCN_ModelCreator	10/05/2021 11:47	Cartella di file	-

7) Close the folders and run the Exocad CAD software.

How to import the Leone_XCN_ Modelcreator library in **Exocad**[®] CAD software