Importing CAD libraries to EGS Hypsocad

1. Download the latest Adin Implants - CAD library for Hypsocad from <u>www.adin-implants.com > Digital Solutions > CAD-CAM</u>

E Adin-implant-encrypted-egs_2022-07-29_0917_V00.zip - Winl	AR	-	- 🗆	×			
File Commands Tools Favorites Options Help							
Add Extract To Test View Delete Find	Wizard Info VirusScan Comment SF	x					
Adin-implant-encrypted-egs_2022-07-29_0917_V00.zip\ADIN IMPLANT - ZIP archive, unpacked size 481,965,769 bytes							
Adin-implant-encrypted-egs_2022-07-29_0917_V00.zip	Name Accessories Libraries	Size Packed	Type Local Disk File folder File folder	Modifi			
🖅 🗝 Selected 2 folders	Total 2 folders						

- 2. Extract the zip file and save the library folders "Accessories" & "Libraries" to a local drive.
- 3. Navigate to the directory where Hypsocad library is installed on your computer.

(ex: C:\ProgramData\DSData43\Shared\ImplantLibrary\Accessories) & (ex: C:\ProgramData\DSData43\Shared\ImplantLibrary\Libraries)

NOTE: Before installing the latest libraries, it is always recommended to remove the previously version of Adin CAD libraries to avoid compatibility conflicts or overlapping of old and new libraries.



Importing CAD libraries to EGS Hypsocad

4. Copy and paste the unzipped folders "Accessories" & "Libraries" to the Hypsocad directory on your computer

C:\ProgramData\DSData43\Shared\ImplantLibrary

This PC > Local Disk (C:) > ProgramData > DSData43 > Shared > ImplantLibrary					
Name	Date modified	Туре	Size		
📕 Accessories	29-07-2022 15:28	File folder			
📕 Libraries	29-07-2022 15:28	File folder			
preview	20-09-2021 18:01	PNG File	6 KB		

5. The installed Adin Implant library should look as shown in the image below.

> This PC > Local Disk (C:) > ProgramData > DSData43 > Shared > ImplantLibrary > Libraries					
Name	Date modified	Т			
Adin Implants_CloseFit RP-WP Ti Bases V.02	29-07-2022 15:28	F			
Adin Implants_CloseFit UNP-NP Ti Bases V.02	29-07-2022 16:35	F			
Adin Implants_Ti-Blank_Int-Hex_Coni-Con	30-07-2022 10:53	F			
Adin Implants_Touareg-Swell RS Ti Bases V.02	29-07-2022 16:30	F			

6. The installed model creator library should look as shown in the image below.



- 7. Restart the Hypsocad software for the libraries to take effect.
- 8. If there are any problems, the customers can write to the Hypsocad support: <u>support@hypsocad.com</u>

