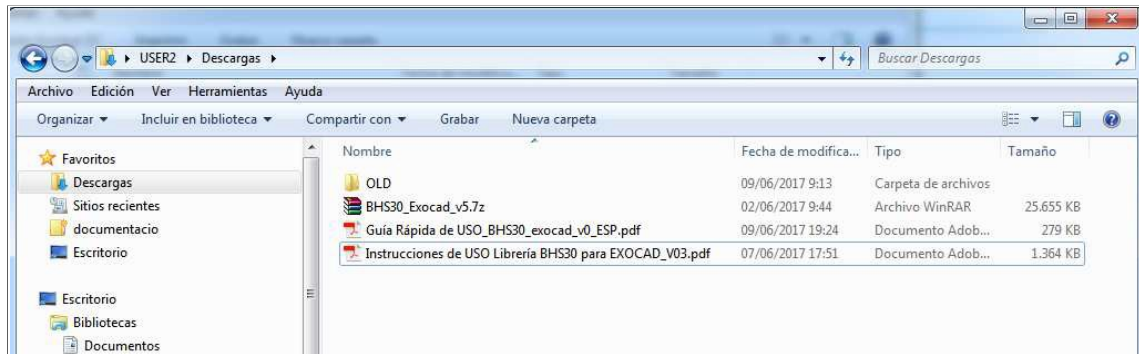




INSTRUCTIONS TO INSTALL BHS30 LIBRARY FOR:
EXOCAD – AMANN GIRRBACH – OPEN TECHNOLOGIES

Once the application form is sent, and its data is registered in our system, you will receive an email with a link to download the **BHS30** library files, namely “**Requested library.rar**” and proceed with installation as per the present guide (see image).



Once downloaded, the file “**Requested library.rar**” can be unzipped with Winrar program. Please, click the right button of your mouse and select “Extract in...” to obtain a folder named “**Requested library**”.

* **BHS30** IO Library: If you want to work with Intraoral scanbodies, check availability sending an email to support@bhs30.com.

1. Location for the “Requested library” folder

By unzipping “**Requested library.rar**” downloaded files, you will get a folder named “**Requested library**”, which can be located in the desktop of your computer (see image).



 open technologies

Ball Head Technology®

BHS30



AMANNGIRRBACH

exocad

2. Transfer of the files in “Requested library” folder

Select all the folders contained therein, namely “**BHS30_XXXX**” (see image)

Nombre	Tipo	Tamaño
BHS30_1100	Carpeta de archivos	
BHS30_1200	Carpeta de archivos	
BHS30_2100	Carpeta de archivos	
BHS30_2300	Carpeta de archivos	
BHS30_2600	Carpeta de archivos	
BHS30_3100	Carpeta de archivos	
BHS30_3200	Carpeta de archivos	
BHS30_4100	Carpeta de archivos	
BHS30_4200	Carpeta de archivos	
BHS30_4600	Carpeta de archivos	
BHS30_5100	Carpeta de archivos	
BHS30_5200	Carpeta de archivos	
BHS30_6100	Carpeta de archivos	
BHS30_7100	Carpeta de archivos	
BHS30_7400	Carpeta de archivos	
BHS30_7600	Carpeta de archivos	
BHS30_8100	Carpeta de archivos	
BHS30_9600	Carpeta de archivos	

Copy and paste the selected content into a folder named “implant”, in the following location of your computer:

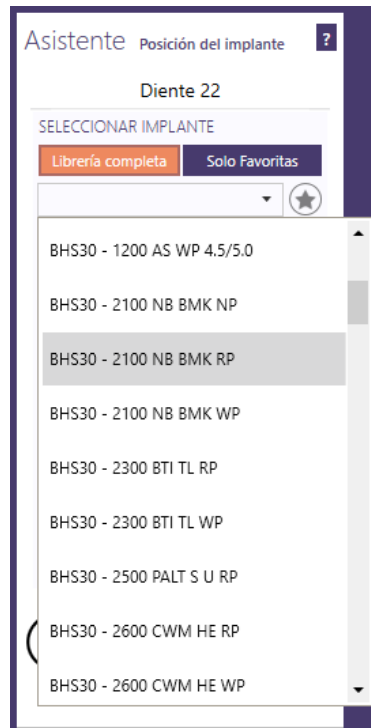
“C:\program files(x86)\exocadFramework\DentalCADApp\library\implant”

Important: If you have an earlier version of our **BHS30** library, you must previously eliminate all folders named “BHS30_XXXX”, already existing in this location, to guarantee a successful installation of the updated **BHS30** library, with all the new compatible implant systems of our exclusive solution for angle correction. Once the obsolete folders have been erased, please go through step 2 above, to complete the installation process of our **BHS30** library.

3. Initiate CAD design software

Open a new project.

If the installation process was successful, when the button “**Full library**” is selected, the library selection tab will display the new files referred to as “**BHS30 - XXXX**” (see image).



Once this testing is successfully completed, your exocad version will be already updated with our new **BHS30** libraries and you will be able to start working with them.

Please check our USER MANUAL sent with the **BHS30** library.

Ball Head Technology®
Pioneers in Angulation

support@bhs30.com