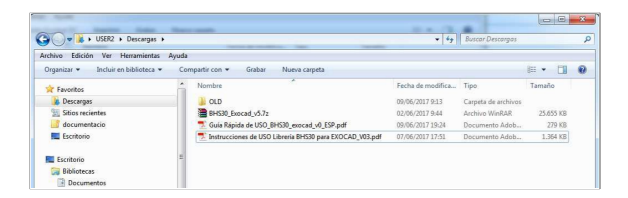
Ball Head Technology®

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).





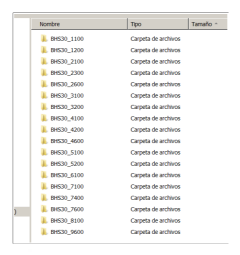






2. Transfer of the files in "Requested library" folder

Select all the folders contained therein, namely "BHS30_XXXX" (see image)



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.





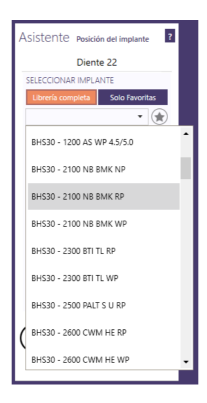




3. Initiate CAD design software

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®

support@bhs30.com