

Ball Head Technology[®]
Pioneers in Angulation

Quick user's guide

BHS30 implant library for:

EXOCAD – AMANN GIRRBACH – OPEN TECHNOLOGIES - IMETRIC

Ball Head Technology®

BHS30

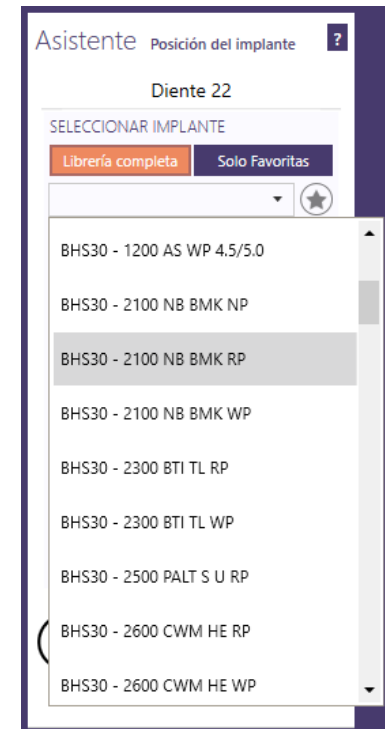
We explain you, in 3 simple steps, how to choose the required **BHS30 implant library** for your case.

1. Select **Full Library** option and choose the proper **BHS30 library**, compatible with your implant system.

Check our **BHS30 catalogue CAD/CAM PROSTHESIS** to confirm the proper library in each case depending on the brand, model and platform.

Catalog download link:

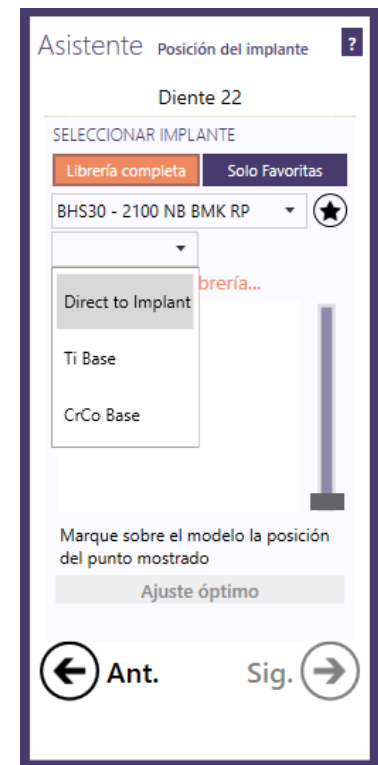
http://ballheadtechnology.com/CATALOGUES/CATALOGO_DE_PRODUCTO_2020_PROTESIS_CAD_CAM.pdf



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2. Choose **Manufacturing Process** to make your prosthesis:

- a) Implant Level (Direct to Implant)
- b) Cementing with **BHS30** Ti Base.
- c) Welding with **BHS30** CrCo Base.



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3. Select how you want to make your prosthesis

a

E → Engaging

NE → Non-Engaging

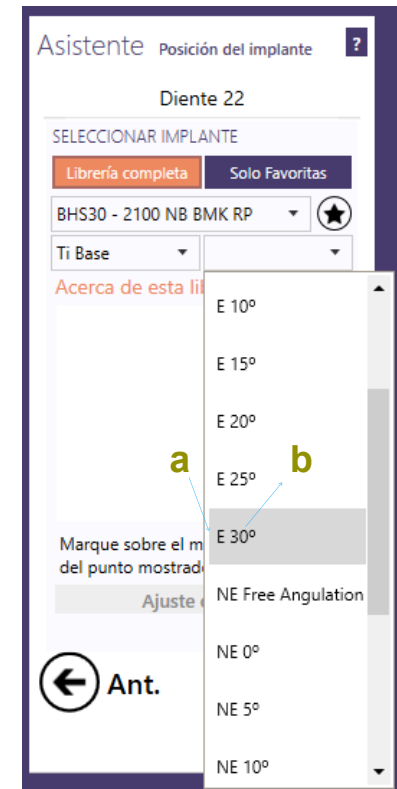
b

Free angulation → **BHS30 screw** channel angulation through exocad modulus

0° a 30° (each 5°) → **BHS30 screw channel** optimum predefined angulation.*

Standard → Straight channel for **conventional screws** (only Implant Level).

* With this option you will get optimized angled hole emergencies for our **BHS30** screws (Ø 2.8mm).



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