

LIBRARY GUIDE

MASTER

LIBRARY

exocad

C
A
D
-
C
A
M

INDEX

| | P. |
|-------------------------------------|-----------|
| 1. INTRODUCTION | 3 |
| 2. DOWNLOAD AND INSTALLATION | 4 |
| 3. SELECTION FLOW IN EXOCAD | 10 |
| 4. COMPATIBILITY TABLE | 11 |

1. INTRODUCTION

1.1 NEW MASTER LIBRARIES

The new MASTER libraries offer a more flexible workflow: scan with any compatible scanbody and design with GT-Medical MASTER libraries.



*PD/ DESS/ SIS/ Medentika/ Archimedes...

1.2 NEW LIBRARY FEATURES

MULTI-PLATFORM

Available for **over 50 different platforms** and brands

TYPE OF WORK

- Direct to implant
 - Transepithelial
 - Ti-Base Prime
- | Straight and angled channels

DOWNLOAD LIBRARIES

Through our website
www.gt-medical.com

EXOCAD VERSION

Available for **all versions of exocad.**

UPDATE YOUR LIBRARY NOW

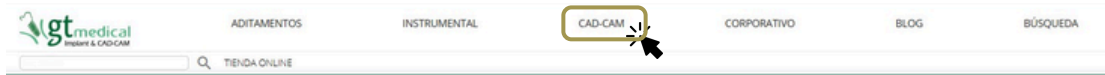
to benefit from these new features

2. DOWNLOADING AND INSTALLING LIBRARIES

2.1 COMPLETE LIBRARY

2.1.1 DOWNLOAD

1. Click on the menu bar → CAD-CAM



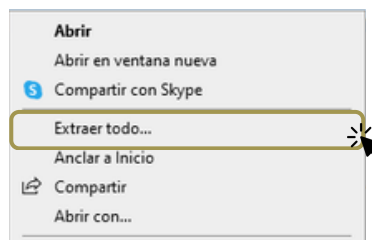
2. Click on the “exocad” icon and a “.zip” file will be downloaded.



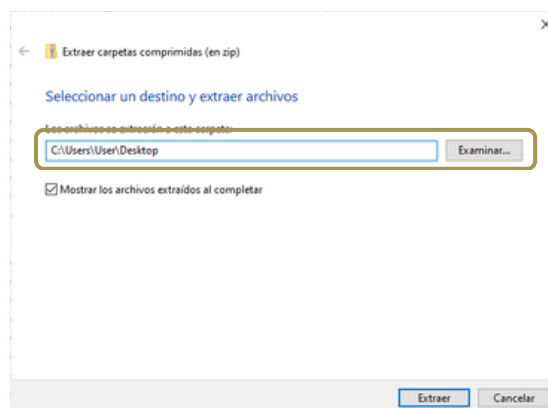
3. Extract the downloaded library folder ".zip" – right-click – "Extract all..."

Nombre

Master_Library_Exocad



4. Select a temporary location to save the entire library. (Recommendation: Desktop)

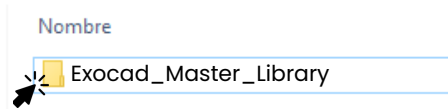


2. DOWNLOADING AND INSTALLING LIBRARIES

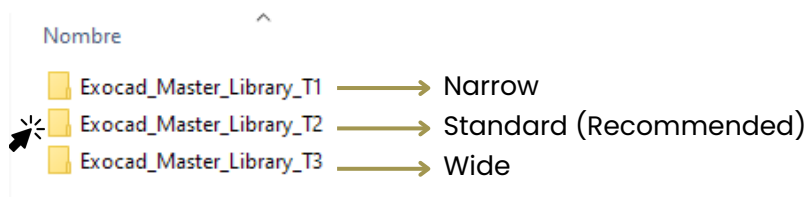
2.1 COMPLETE LIBRARY

2.1.2 INSTALLATION

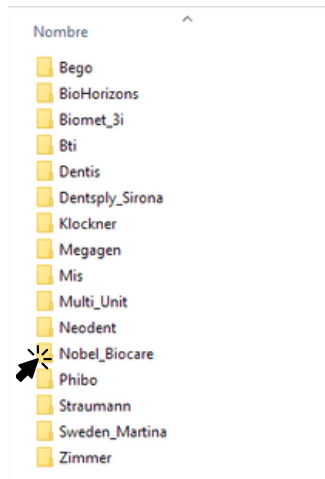
1. Select the "Tibase_prime_Exocad" folder



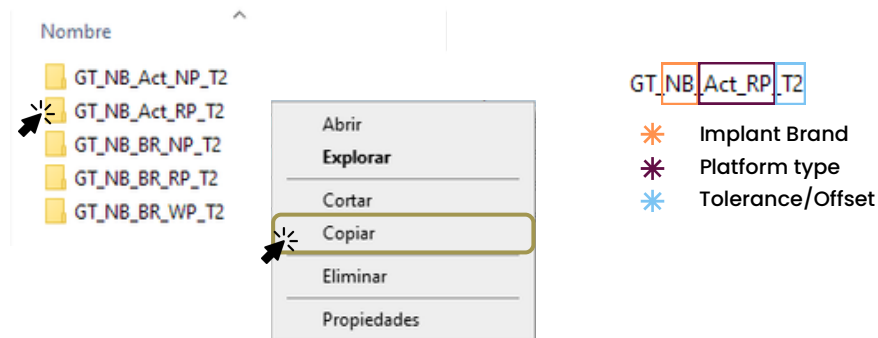
2. Select "Offset" type or tolerance



3. Select the Implant Brand



4. Copy the "Platform Type" folder(s), following the correspondence table on the last page (page 11).

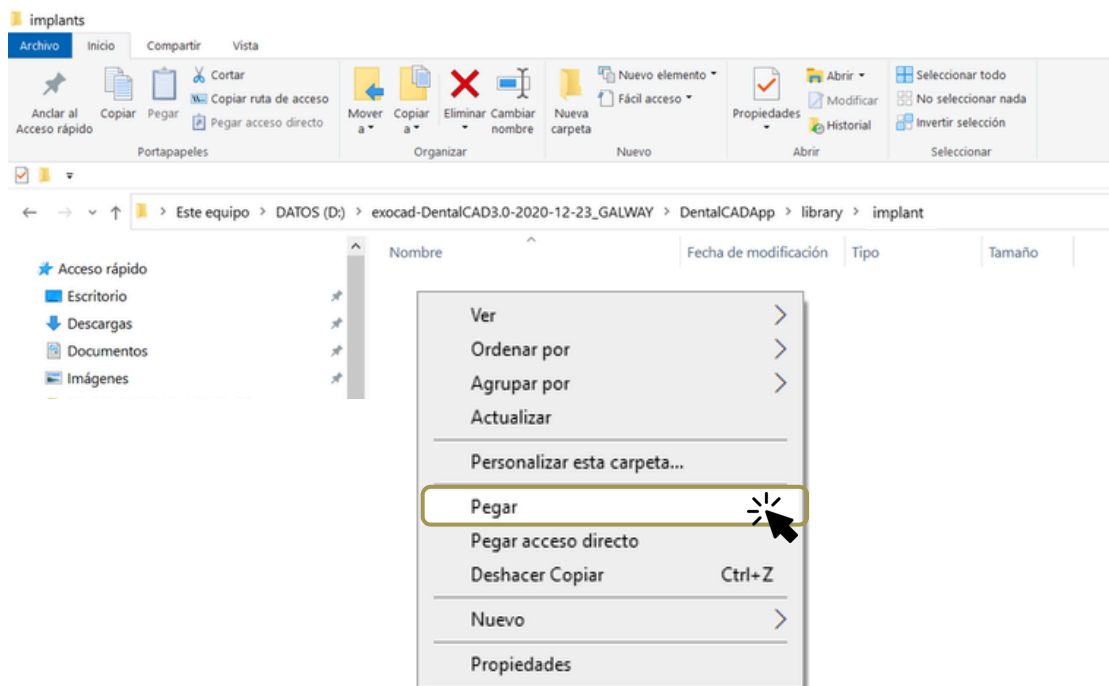


2. DOWNLOADING AND INSTALLING LIBRARIES

2.1 COMPLETE LIBRARY

2.1.2 INSTALLATION

5. Paste the folder(s) into the following Exocad directory:
"exocad-DentalCAD3.0/ DentalCADApp/Library/Implant"

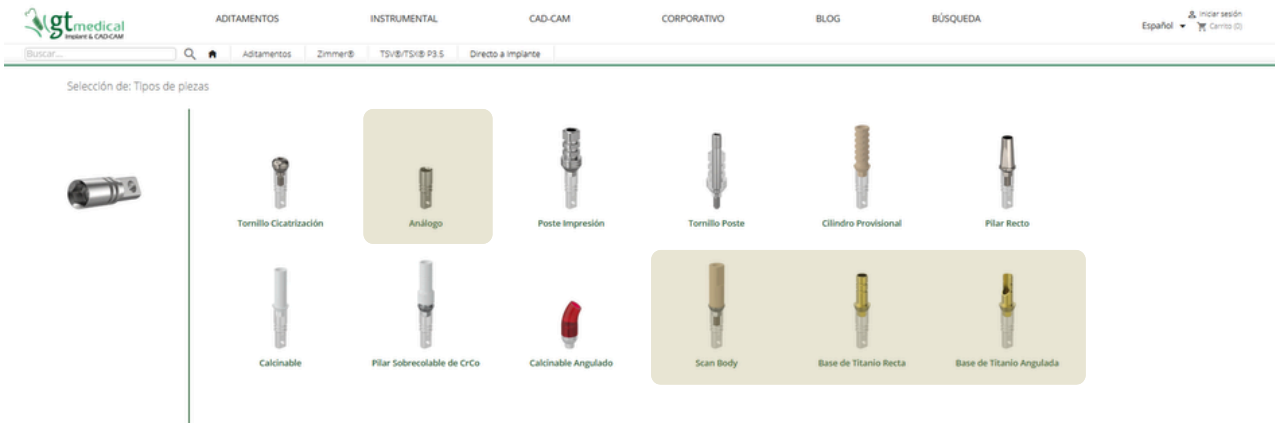


2. DOWNLOADING AND INSTALLING LIBRARIES

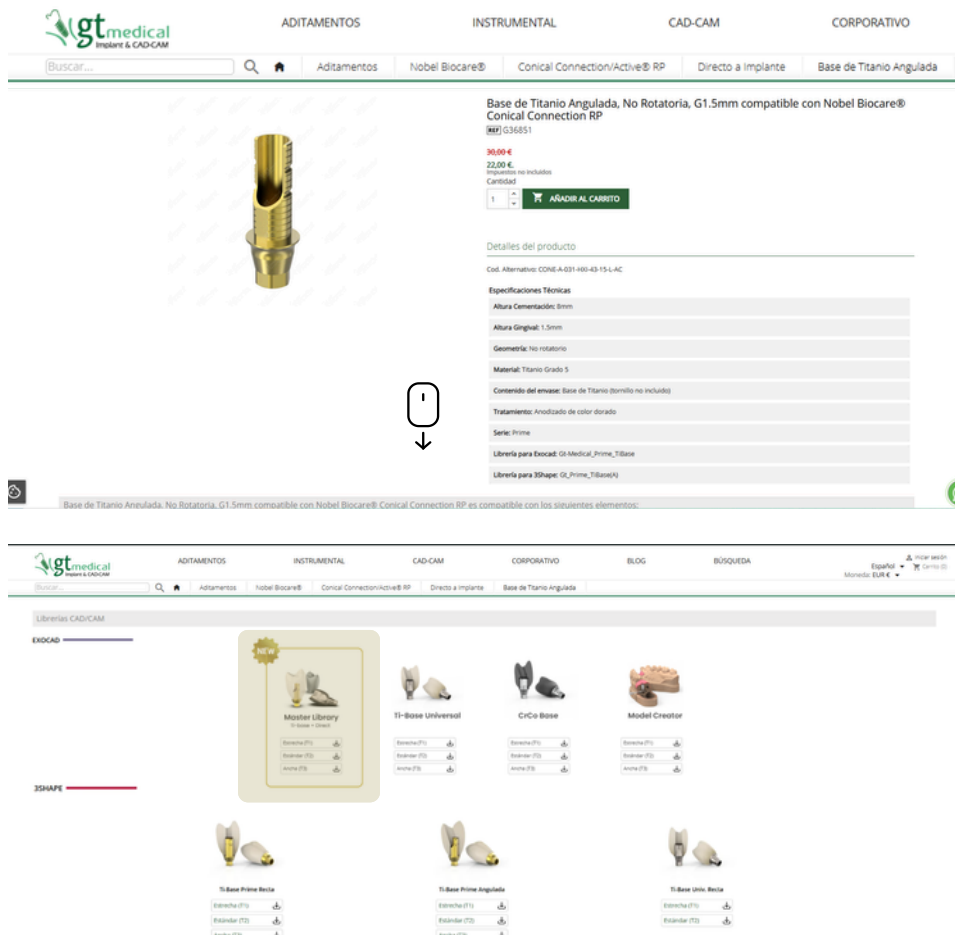
2.2 SPECIFIC LIBRARY

2.2.1 DOWNLOAD

- * Individual library downloads per platform are only available on the product pages for digital analogs, scan bodies, and straight and angled titanium bases.



1. Navigate the website to the page for the specific product. Scroll to the bottom of the page until you find the "CAD/CAM Libraries" section.



2. DOWNLOADING AND INSTALLING LIBRARIES

2.2 SPECIFIC LIBRARY

2.2.1 DOWNLOAD

- By selecting the type of tolerance you will use for the restoration, the specific file for the selected brand, platform, and tolerance is downloaded.

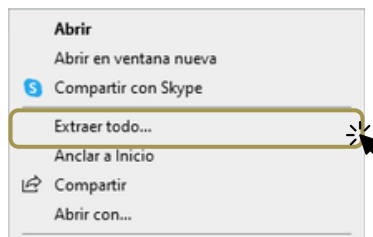
In this case: **Nobel Biocare® Conical Connection/Active® RP → GT_NB_Act_RP_T2.zip**



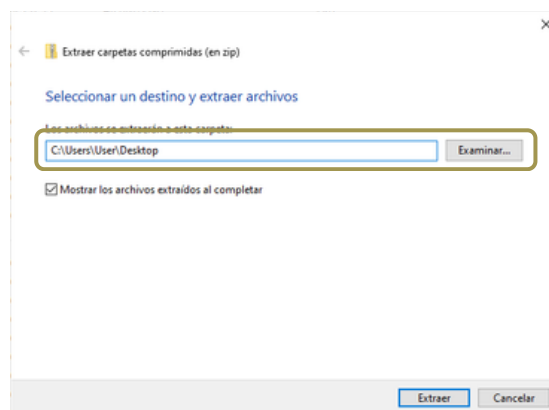
- Extract the downloaded library folder ".zip" – right-click – "Extract all..."

Nombre

GT_NB_Act_RP_T2.zip



- Select a temporary location to save the entire library. (Recommendation: Desktop)

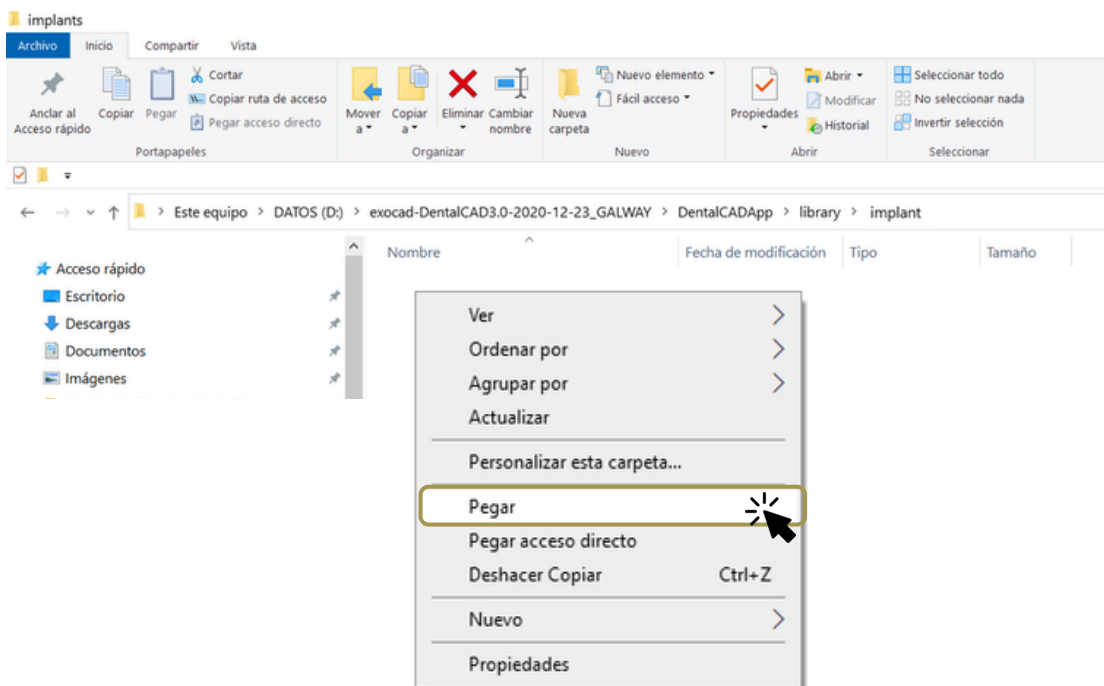
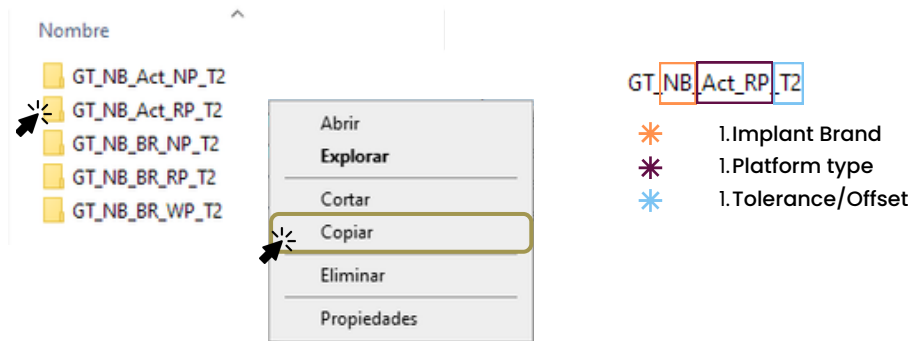


2. DOWNLOADING AND INSTALLING LIBRARIES

2.2 SPECIFIC LIBRARY

2.2.2 INSTALLATION

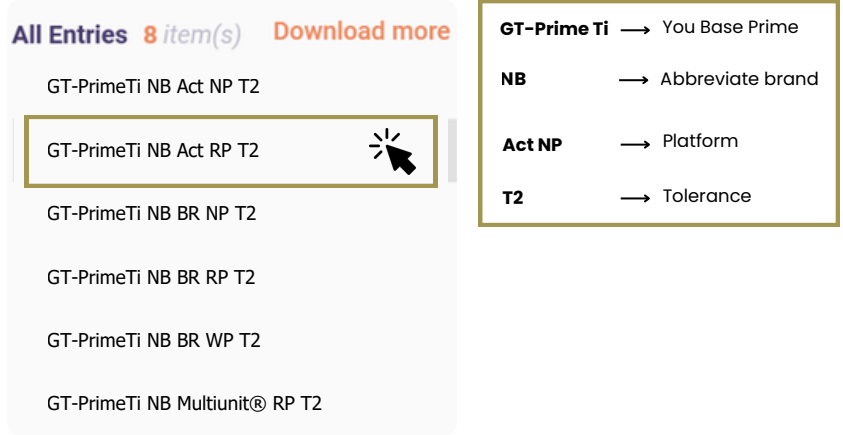
- Copy the downloaded "Platform Type" folder and paste it into the following path:
"exocad-DentalCAD3.0/ DentalCADApp/Library/Implant"



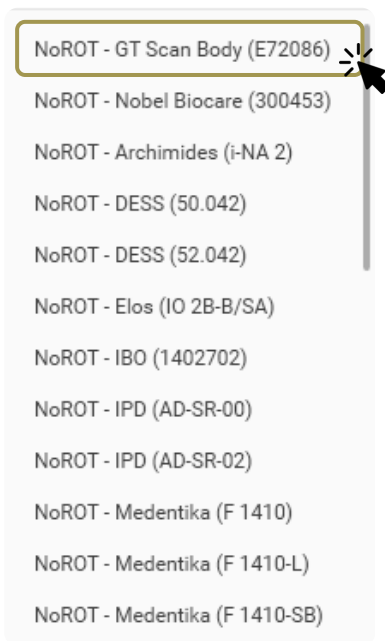
3. SELECTION OF LIBRARIES IN EXOCAD



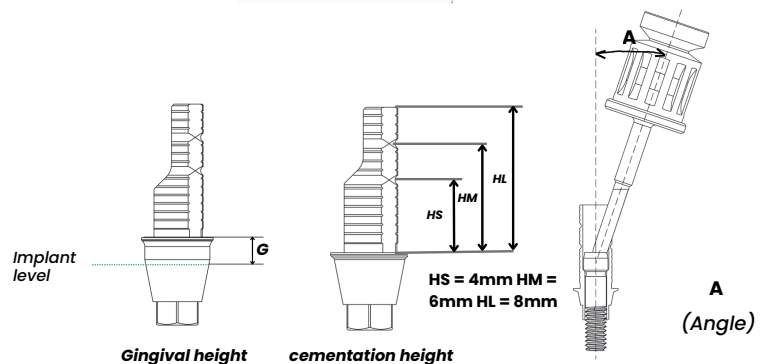
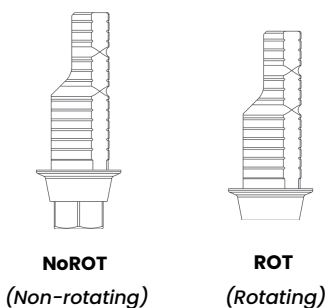
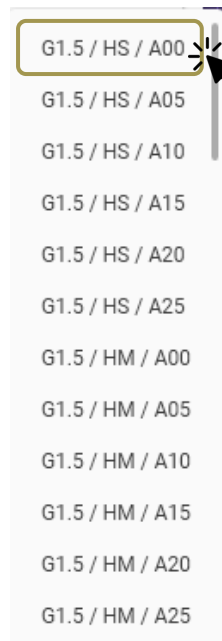
1. Select the implant brand, platform, and tolerance.
[Only select if downloading the full library]



2. Select whether it is rotary (ROT) or non-rotary (NoROT) and the type of Scanbody used.



3. Select the gingival height (G), cementation height (H), and angulation (A)



| BRAND | IMPLANT / PLATAFORM | ABBR. PLATAFORM |
|----------------|---------------------------|--------------------------------|
| Bego Semados® | Internal Ø3.25 / Ø3.75 | BS_Int_NP |
| | Internal Ø4.1 | BS_Int_RP |
| | Internal Ø4.5 | BS_Int_WP |
| BioHorizons® | Tapered Internal P3.0 | BI_Tap_30 |
| | Tapered Internal P3.5 | BI_Tap_NP |
| | Tapered Internal P4.5 | BI_Tap_RP |
| Biomet 3i® | Certain® P3.4 | 3i_Cer_NP |
| | Certain® P4.1 | 3i_Cer_RP |
| | External P4.1 | 3i_Ext_RP |
| Bti® | External 4.1 | BT_Ext_RP |
| | Internal 4.1 | BT_Int_RP |
| Dentis® | s-Clean SQ Narrow | Dentis_s-CleanSQNarrow |
| | s-Clean SQ Regular/Wide | Dentis_s-Clean_SQ_Regular_Wide |
| | e-Clean Mini | Dentis_e-Clean_Mini |
| | e-Clean Regular | Dentis_e-Clean_Regular |
| | e-Clean Wide | Dentis_e-Clean_Wide |
| | i-Clean Regular | Dentis_i-Clean_Regular |
| Dentsply® | Astra® 3.0 Yellow | DP_Oss_TP |
| | Astra® 3.5/4.0 Aqua | DP_Oss_NP |
| | Astra® 4.5/5.0 Lilac | DP_Oss_RP |
| | 20° Uni Abutment | DP_Oss_Conono20 |
| Klockner® | Vega® MV Ø3.0 | KL_Veg_MV |
| | Vega® NV Ø3.5 | KL_Veg_NV |
| | Vega® RV Ø4.0 / Ø4.5 | KL_Veg_RV |
| | KL / KL 0.7 NP | KL_KL_NP |
| | KL / KL 0.7 RP | KL_KL_RP |
| | KL / KL 0.7 WP | KL_KL_WP |
| MegaGen® | AnyRidge® | MG_AnyR |
| | AnyOne® External S | MG_AnyO_ExS |
| | AnyOne® External R | MG_AnyO_ExR |
| Mis® | Internal Standard 3.5 | MS_Sev_NP |
| | Seven® Internal Wide ø4.5 | MS_Sev_RP |
| Neodent® | Grand Morse® GM | NE_GM |
| Nobel Biocare® | Branemark® NP | NB_BR_NP |
| | Branemark® RP | NB_BR_RP |
| | Branemark® WP | NB_BR_WP |
| | Conical Connection NP | NB_Act_NP |
| | Conical Connection RP | NB_Act_RP |
| | Multi-Unit® RP Abutment | NB_MU_RP |

| MARCA | IMPLANTE / PLATAFORMA | ABR. PLATAFORMA |
|-----------------|-------------------------------|-----------------|
| Phibo® | Aurea® Evo NP | PH_EV_NP |
| | Aurea® Evo RP | PH_EV_RP |
| Straumann® | Bone Level NC® | ST_BL_NC |
| | Bone Level RC® | ST_BL_RC |
| | RN Synocta®/Octa® Abutment | ST_SYN_RN |
| | BLX® RB/WB | ST_BLX_RB_WB |
| | Screw-Retained Abutment Ø 4.6 | ST_SRA_46 |
| | Synocta®/Octa® Abutment | ST_SYN_RN |
| | Tissue Level RN® | ST_TL_RN |
| | Outlink2® ø3.75 / 4.10 | SW_Ext_RP |
| Sweden&Martina® | Premium® Ø3.30 | SW_One_33 |
| | Premium® Ø3.80 | SW_One_38 |
| | TSV®/TSX® P3.5 | ZM_TSV_NP |
| Zimmer® | TSV®/TSX® P4.5 | ZM_TSV_RP |

All trademarks mentioned are the property of their respective owners.

C
A
D
-
C
A
M

exocad



LIBRARY GUIDE

MASTER LIBRARY

rev.: jun/2026