

LABSIDE compatibility list

Our libraries are compatible with CAD software : Exocad®, 3Shape® .
They can be downloaded from www.anthogyr.com section DIGITAL / LABSIDE.

Before any installation, it is important to identify :
 . The CAD software and its version,
 . The component references for Axiom® BL and Axiom® TL
 . The scanning accessories

Before any installation, it is important to uninstall previous versions of libraries that are no longer useful.

06/02/2024

C208 - IndK

| Implant Platform | | Milling options | | Workflow for conventional impression | | Workflow for digital impression with IOS (Intra-Oral Scanner) | | | Exocad® All versions | | 3Shape® Scanners and CAD software | | | | |
|--|--------------------------|-----------------|------------|--------------------------------------|--------------------------|--|-----------------------------|------------------------------|----------------------------------|----------------------------------|--------------------------------------|--------------|---------------------------------------|---------------------------------------|---------------------------------------|
| Components references | Components type | Indexed | Rotational | Scan-Adapters for lab scanners | Analog for plaster model | Digital transfers for IOS | | Analog for printed model | Lab scanner Medit® | Others configurations | version 2017 and 2018 | version 2019 | version 2020 | version 2021 | version 2022 |
| | | | | | | version 2 | all opened Exocad® versions | | | | | | | | |
| OPPM-M-TI-11 OPPM-M-TI-16 | PreFace Axiom BL | ✓ | – | 152-27-SAA | OPIA100 | 152-27-DT | 152-27-MDT | 152-27-PA | Anthogyr_Labside_exoCAD_V2.06.00 | Anthogyr_Labside_exoCAD_V2.06.00 | NA | NA | Anthogyr_Labside_2020_3shape_V2.06.00 | Anthogyr_Labside_2021_3shape_V2.06.00 | Anthogyr_Labside_2022_3shape_V2.06.00 |
| TPM-M-TI-N11 TPM-M-TI-N16 | PreFace Axiom TL | ✓ | – | 156-0X-SAA | TA100-N | 156-01-DT | 156-01-S-MDT | 156-01-PA | | | | | | | |
| TPM-M-TI-R11 TPM-M-TI-R16 | | | | 156-0X-SAA | TA100-R | 156-02-DT | 156-02-S-MDT | 156-02-PA | | | | | | | |
| OPFLEX413/423/433 OPFLEX513/523/533 | FlexiBase® Axiom BL | ✓ | – | 152-27-SAA | OPIA100 | 152-27-DT | 152-27-MDT | 152-27-PA | | | | | | | |
| MUNFLEX | FlexiBase® Multi-Unit | – | ✓ | 151-04-SAO | MUNA100 | 151-04-DT-MUN | 151-04-MDT | 151-04-PA | | | | | | | |
| MUFLEX | | | | 151-03-SAO | MUA100 | 151-03-DT-MU | 151-03-MDT | 151-03-PA | | | | | | | |
| TFLEX-N | FlexiBase® Axiom TL | ✓ | – | 156-0X-SAA | TA100-N | 156-01-DT | 156-01-S-MDT | 156-01-PA | | | | | | | |
| TFLEX-R | | | | 156-0X-SAA | TA100-R | 156-02-DT | 156-02-S-MDT | 156-02-PA | | | | | | | |
| TFLEX-N-P TFLEX-R-P | | | | – | ✓ | 156-0X-SAO 156-0X-SAO | TA100-N TA100-R | 156-01-DT-IL 156-02-DT-IL | | | | | | | |
| OPFLEX403 OPFLEX503 | FlexiBase® Axiom BL | ✓ | – | 152-27-SAA 152-27-SAA | OPIA100 OPIA100 | 152-27-DT 152-27-DT | NA | 152-27-PA 152-27-PA | | | | | | | |