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.

<table>
<thead>
<tr>
<th>Implant Platform</th>
<th>Milling options</th>
<th>Workflow for conventional impression</th>
<th>Workflow for digital impression with IOS (Intra-Oral Scanner)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Components references</td>
<td>Components type</td>
<td>Indexed</td>
<td>Rotational</td>
</tr>
<tr>
<td>OPEX513/523/533</td>
<td>flexiBase® Multi-Unit</td>
<td>–</td>
<td>✓</td>
</tr>
<tr>
<td>MUNFLEX</td>
<td>flexiBase® Axiom TL</td>
<td>✓</td>
<td>–</td>
</tr>
<tr>
<td>TFLEX-N</td>
<td>flexiBase® Axiom TL</td>
<td>–</td>
<td>✓</td>
</tr>
<tr>
<td>TFLEX-R-P</td>
<td>flexiBase® Axiom BL</td>
<td>✓</td>
<td>–</td>
</tr>
</tbody>
</table>

**LABSIDE compatibility list**

Our libraries are compatible with CAD software: Exocad®, 3Shape® et DentalWings®. 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.

**Exocad®**
- All versions

**3Shape®**
- Scanners and CAD software
  - version 5 and upper
  - version 2.0.0.0 and upper
  - all opened Exocad® versions
  - version 2014 and upper
  - version 2017 and upper
  - version 2019 and upper
  - version 4.0.0 and upper

**DentalWings**
- Scanners and CAD software

**Workflow for conventional impression**
- Scan-Adapters for lab scanners
- Analogs for plaster model
- Digital transfers for IOS
- Analogs for printed model

**Workflow for digital impression with IOS (Intra-Oral Scanner)**

**Components references**
- Indexed
- Rotational

**Components type**
- flexiBase® Axiom BL
- flexiBase® Axiom TL
- flexiBase® Multi-Unit

**Milling options**
- conventional
- digital

**Name of the associated library files**
- Anthogyr_Labside_imetric_V2.02.01
- Anthogyr_Labside_3shape_V2.02.01
- Anthogyr_Labside_DentalWings_V2.02.01

**Implant Platform**
- OPEX413/423/433
- OPEX513/523/533
- MUNFLEX
- TFLEX-N
- TFLEX-R
- TFLEX-N-P
- TFLEX-R-P
- OPEX403
- OPEX503

**Scan-Adapters for lab scanners**
- 152-27-SAA
- 152-27-SAA
- 151-04-SAO
- 151-03-SAO
- 156-0X-SAA
- 156-0X-SAA
- 156-DX-SAO
- 156-DX-SAO
- 152-27-SAA
- 152-27-SAA
- 156-DX-SAO
- 156-DX-SAO
- 156-DX-SAO
- 156-DX-SAO
- 152-27-SAA
- 152-27-SAA

**Analogs for plaster model**
- OPIA100
- OPIA100
- MUNA100
- MUA100
- TA100-N
- TA100-R
- TA100-N
- TA100-R
- OPIA100
- OPIA100

**Digital transfers for IOS**
- 152-27-DT
- 152-27-DT
- 151-04-DT-MUN
- 151-03-DT-MU
- 156-01-DT
- 156-02-DT
- 156-01-DT-IL
- 156-02-DT-IL
- –
- –

**Analogs for printed model**
- 152-27-PA
- 152-27-PA
- 151-04-PA
- 151-03-PA
- 156-01-PA
- 156-02-PA
- 156-01-PA
- 156-02-PA
- –
- –

**Milling options**
- conventional
- digital

**Workflow for digital impression with IOS (Intra-Oral Scanner)**
- Exocad®
  - All versions
- 3Shape®
  - Scanners and CAD software
  - version 5 and upper
  - version 2.0.0.0 and upper
  - all opened Exocad® versions
  - version 2014 and upper
  - version 2017 and upper
  - version 2019 and upper
  - version 4.0.0 and upper

**DentalWings**
- Scanners and CAD software
  - version 5 and upper
  - version 2.0.0.0 and upper

**Components references**
- Indexed
- Rotational

**Components type**
- flexiBase® Axiom BL
- flexiBase® Axiom TL
- flexiBase® Multi-Unit

**Milling options**
- conventional
- digital

**Name of the associated library files**
- Anthogyr_Labside_imetric_V2.02.01
- Anthogyr_Labside_3shape_V2.02.01
- Anthogyr_Labside_DentalWings_V2.02.01

**Implant Platform**
- OPEX413/423/433
- OPEX513/523/533
- MUNFLEX
- TFLEX-N
- TFLEX-R
- TFLEX-N-P
- TFLEX-R-P
- OPEX403
- OPEX503

**Scan-Adapters for lab scanners**
- 152-27-SAA
- 152-27-SAA
- 156-0X-SAA
- 156-0X-SAA
- 156-DX-SAO
- 156-DX-SAO
- 152-27-SAA
- 152-27-SAA
- 156-DX-SAO
- 156-DX-SAO

**Analogs for plaster model**
- OPIA100
- OPIA100
- MUNA100
- MUA100
- TA100-N
- TA100-R
- TA100-N
- TA100-R
- OPIA100
- OPIA100

**Digital transfers for IOS**
- 152-27-DT
- 152-27-DT
- 151-04-DT-MUN
- 151-03-DT-MU
- 156-01-DT
- 156-02-DT
- 156-01-DT-IL
- 156-02-DT-IL
- –
- –

**Analogs for printed model**
- 152-27-PA
- 152-27-PA
- 151-04-PA
- 151-03-PA
- 156-01-PA
- 156-02-PA
- 156-01-PA
- 156-02-PA
- –
- –