

GI dental implants CAD/CAM Library Access Guideline	Revision: 01	
	Effective Date 12.12.2025	

GI dental implants CAD/CAM Library Access Guideline

How to Access GI Implant Libraries in exocad

GI provides complete CAD/CAM libraries for digital implant workflows, including implant interfaces, scanbodies, Ti-bases, and prosthetic components. These libraries have been officially submitted to exocad and are available to all licensed users.

This guideline explains how customers can locate and use the GI libraries directly within exocad.

1. Where to Find GI Libraries in exocad

GI implant libraries are already included in exocad's official library repository. To access them:

Step 1: Open **exocad DentalCAD** or **exoplan**.

Step 2: Navigate to:

- **DentalCAD:**
Implant Module → Select Implant System → Manufacturer List → GI
- **exoplan (Implant Planning):**
Implant Library → Manufacturer List → GI

Step 3: Choose the required component type:

- Implant connection
- Scanbody
- Ti-base
- Stock abutment interface
- Prosthetic components

If the GI library is not yet visible on your system, run the **exocad Library Update** and restart the software.

2. What Is Included in the GI exocad Library

The following components are available for digital restoration and implant workflows:

- Implant interface geometry
- CAD/CAM scan adapter (Scanbody)
- Ti-base geometries for custom abutments and screw-retained crowns

	page
	1 of 3

GI dental implants CAD/CAM Library Access Guideline	Revision: 01	
	Effective Date 12.12.2025	

- Stock abutment connection interfaces

These files meet exocad’s official recommendations for digital scanning, alignment, and prosthetic design.

3. For Users Working with Other CAD Systems

Some CAD platforms (e.g., 3Shape, Medit, Dental Wings) do not automatically synchronize with exocad’s library.

If you use another CAD system and cannot locate the required GI component:

Please contact us at info@general-implants.com and provide the following:

- Implant platform size
- Component model (scanbody, Ti-base, abutment)
- What CAD software you are using

We will guide you to the correct files or provide them directly if needed.

4. If You Cannot Find a Component in exocad

If a user cannot locate a required GI component in exocad, it may be due to:

- Outdated exocad library version
- Mis-selection of implant platform or connection type
- Using a third-party CAD system
- Missing update installation

Please contact us with the component name or code, and our team will verify whether:

- The component is already included but needs guidance to access, or
- An update to the exocad library is required

5. We Welcome Your Feedback

To ensure the best digital workflow experience, we invite users to tell us:

- Which GI components they frequently use
- Which items are hard to find or missing
- Which CAD systems they work with

	page
	2 of 3

GI dental implants CAD/CAM Library Access Guideline	Revision: 01	
	Effective Date 12.12.2025	

This helps us optimize our CAD/CAM library offering and decide whether additional website downloads are needed.

For Support or Questions

Please contact: info@general-implants.com

GI is committed to providing accurate, reliable, and user-friendly digital implant libraries for all CAD/CAM environments.