



exocad GmbH

Price List 2025

Technology Integration Services



This document contains confidential pricing information intended for partners only. Do not share this document with end users. This price list is valid from the date of issue. Prices are subject to change without notice. This document replaces and supersedes all previous versions. exocad GmbH is not liable for any misprints.

Refer to exocad's [General Terms and Conditions for exocad Services](#) for more information about the service conditions.

exocad Technology Integration Services

exocad's continuously growing, verified component library and hardware databases offer one of the widest selections of supported dental components and equipment. To stay ahead, it's essential to support the latest dental innovations from the very beginning. That's why we work closely with our partners, official resellers, and dental component manufacturers to ensure that the integration of new and updated systems is as smooth and efficient as possible.

Our services cover everything from library creation and validation to integration into our software platform and includes exocad's thorough manual testing process that is unique to exocad's approach of *Quality First*-libraries.

We offer the following services:

- 1 **CAD Component Library Services for *DentalCAD* & *ChairsideCAD***
- 2 **Implant Planning Library Services for *exoplan* & *Guide Creator Module***
- 3 **Denture Tooth Library Services for *DentalCAD Full Denture Module***
- 4 **Lab Equipment & Material Integration for *DentalCAD* & *iTero™ Design Suite***
- 5 **Technical Consulting & Library Services**

This price list covers pricing and service details only. Separate documents provide detailed project workflows for each service. You may click on the services above to open the related service document.

Services are priced based on the defined scope using service units (SU).

Standard pricing covers typical integration projects. Effort that is out of scope incurs an individual surcharge.

General Terms and Conditions for exocad Services apply. Prices exclude tax. Maximum partner waiting time limit applies.

Visit our [partner information website](#) for guidance and FAQs or [contact us](#).

Maximum partner waiting time limit

Every library service project has a maximum partner waiting time limit of **two (2)** months.

If our integration specialist is waiting for a response to an email that is causing delay of the integration project for more than two months, the project will be canceled. Any further work will require a full restart of the service, including all applicable fees. The exact date of the integration specialists' email is decisive. We will inform you one week before the waiting time is over. An extension of the time limit may be granted at the discretion of the integration specialist.

Service		Comments refer to details below for further information SU = Service unit	Price for official exocad Resellers	Price for non- Resellers
1 A I	Abutment component libraries Initial Integration (Create, Check & Sign)	Designed for <i>DentalCAD & ChairsideCAD</i> . Libraries created by <i>exocad</i> or by partners. Scope: <u>Maximum 40 library entries</u> . 14/11SU	€ 660	€ 840
1 A U	Update (Add, Check & Sign)	Precondition: Completed initial integration service or already integrated library set. Scope: <u>Maximum 40 library entries</u> . 11/8SU	€ 480	€ 660
1 A V	Validation for FDA cleared software	FDA required validation incl. validation protocol. 10/7SU	€ 420	€ 600
1 M	Model Creator libraries Integration & Update (Create, Check & Sign)	Designed for <i>Model Creator</i> . Model plate-, Lab analog- (Scope: <u>Max. 20 analogs</u>), and model attachment library services available. 14/11SU Libraries created by <i>exocad</i> or by partners.	€ 660	€ 840
2 I	Implant planning libraries Initial Implant Integration (Create, Validate & Sign)	Designed for <i>exoplan & Guide Creator</i> . Libraries created by <i>exocad</i> incl. validation protocol. Scope: <u>Maximum 30 implants</u> . 24/19SU	€1140	€ 1440
2 S	Initial Surgical Component Integration (Create, Validate & Sign)	Scope: <u>1 surgical sleeve with compatibility to 2 implant lines & 1 drill kit, 1 anchor pin library</u> . 48/38SU	€ 2280	€ 2880
2 U	Update	Precondition: Completed creation service or already integrated library set. 14/11SU	€ 660	€ 840
3 I	Denture Tooth Libraries Initial Integration	Designed for <i>DentalCAD Full Denture</i> . Libraries created by <i>exocad</i> . Scope: <u>One tooth line with a maximum of 10 mould libraries and mirrored teeth, closed data, without predefined setups</u> .	€ 2280	€ 2880
3 U	Update	Precondition: Existing tooth library, created by <i>exocad</i> . See information document for details.	Individual price	Individual price
4 I	Lab Equipment	Integration of scanners, 3D printers, articulators and other software/hardware. Libraries created by <i>exocad</i> .	Individual price	Individual price
4 U	Initial Integration & Update			
4 MC	Material Library Creation	For <i>exocad & iTero™ Design Suite</i> . Dental material integration for milling & printing. Libraries created by <i>exocad</i> . Scope: <u>Maximum 5 materials</u> . 48/38SU	€ 2280	€ 2880
4 MU	Material Library Update	Precondition: Completed creation service or already integrated material library. 11/8SU	€ 480	€ 660
5 T	Technical consultation & Library Services	May include various library creation & update services. 14/11SU	€ 660	€ 840
5 S	<u>Available on invite-only:</u> Securing & Signing of error-free libraries with/without integration	Exclusive for your personal usage or approved for integration. <u>If errors are found in the libraries, service will be converted into a regular service</u> . Scope: <u>Maximum 40 library entries</u> . 2/3SU	€ 120	€ 180

1 CAD Component Library Services (*DentalCAD / ChairsideCAD*)

We offer a service to create the necessary libraries based on the geometry data of the actual components and additional information. Our CAD component services currently include services for the integration of Abutment components (Scanbodies, Titanium Bases, Multi-Units, Standard/Stock Abutments, Screws, Custom Abutment (direct-to-implant)), CAD Attachments and Lab analogs for *Model Creator*, model plates and model attachments.

We perform checking, validation and integration of the finished libraries into our web-based download portal and in-software *Library Manager*. Once integrated, the library can be accessed by *exocad* users worldwide and your brand and products will be visible throughout our software systems.

1 A I Abutment component libraries – Initial Integration: Create, Check & Sign

Your assigned integration specialist will perform the following tasks during this service:

- STL data & parameter check
- Library creation
 - Scope: Up to 40 library entries in multiple libraries
(*Additional components are subject to an effort-based extra fee*)
 - Missing parameters and/or geometry files must be provided.
- Library file format conversion & Library signing
- Library integration (exocad download portal & exocad *Library Manager*)
- Announcement of availability via exocad *News Bites* monthly newsletter

1 A U Abutment component libraries – Update: Add, Check & Sign

Your assigned integration specialist will perform the following tasks during this service:

- Adding of new components to existing libraries
 - Scope: Up to 40 additional library entries in multiple libraries
(*Additional components are subject to an effort-based extra fee*)
 - Missing parameters and/or geometry files must be provided.
- Library check-up
- Remove components from library
- Renaming of system or supplier
- Adding or updating supplier logo, Preview icon or website link
- Adding or updating article numbers
- Adding or updating part information (e.g. Part weblink, Part name, Part comment)

1 A V Abutment component libraries - Validation for FDA cleared software

Your assigned integration specialist will perform the following tasks during this service:

- FDA required internal validation of Libraries
- Result of in-depth testing will be documented by signed exocad validation protocol
- Adding FDA clearance information to library (if necessary)
- Handout of exocad validation protocols in PDF file format

1 M *Model Creator* libraries – Initial Integration (Create, Check & Sign) & Update

This service includes creation and update of libraries for lab analogs, model attachment as well as model plates.

Your assigned integration specialist will perform the following tasks during this service:

- STL Data & Excel sheet check
- Library creation (up to 20 model lab analogs, additional lab analogs are subject to an effort-based fee)
- Library file format conversion & Library signing
- Library integration (exocad download portal & exocad *Library Manager*)
- Announcement of availability via exocad *News Bites* monthly newsletter

2 Implant Planning Library Services (*exoplan & Guide Creator Module*)

The Implant Planning Library Services for exoplan enable our cooperation partners to integrate their implants, sleeves, surgical drills and anchor pins for usage within our implant planning solution exoplan and Guide Creator Module. We offer these services to create the necessary libraries based on the geometry data of the actual components and additional information. We perform the creation/update, validation and integration of the finished library into our web-based download portal and in-software Library Manager. Once integrated, the library can be accessed by exocad users worldwide and your brand and products will be visible throughout our software systems.

The information below includes details of our pricing, which covers the library creation service and library update service including testing, validation, signing, file format conversion (.stl to .sdfa) and integration of data, on the condition that the input data you supply us with meets our specifications.

The following tasks are always part of our implant planning library services:

- Data & Parameter check
- Library testing & validation
- Library file format conversion & library signing
- Library integration (exocad download portal & exocad *Library Manager*)
- Announcement of availability via exocad *News Bites* monthly newsletter
- Handout of exocad validation protocols in PDF file format if applicable

2 I Implant Planning Libraries - Initial Implant Integration

Your assigned integration specialist will perform the following tasks during our initial implant integration service:

- Library creation
 - Scope: Up to 30 implants in multiple libraries
(*Additional implants are subject to an effort-based extra fee*)

2 S Implant Planning Libraries - Initial Surgical Component Integration

Your assigned integration specialist will perform the following tasks during our initial surgical component integration service:

- Library creation
 - Scope: 1 sleeve library containing one sleeve with maximum compatibility to 2 implant lines, 1 drill kit library, 1 anchor pin library
(*Additional components are subject to an effort-based extra fee*)

2 U Implant Planning Libraries - Update

Your assigned integration specialist will perform the following tasks during our update service:

- Updating parameters of already integrated libraries (FDA clearance information, renaming, logo replacement, etc.)
- Adding up to 30 implants or removing implants to and from already integrated libraries
- Adding surgical sleeves, surgical drill kits or anchor pins to already integrated libraries
- Library Re-Validation

The following tasks are not part of our standard update service and will incur an effort-based extra fee:

- Adding more than 30 implants to already integrated implant libraries
- Adding compatibilities of new implant lines to an already integrated surgical component library (sleeve / protocol)
- Adding new libraries (implants, surgical sleeves, drill kits, anchor pins) without already integrated library

3 Denture Tooth Library Services (*Full Denture Module*)

This service enables our cooperation partners to integrate their tooth shapes for usage within our denture design solution *DentalCAD Full Denture*. We offer a service to create the necessary libraries based on the geometry data of the actual teeth and additional information. We perform the checking, validation and integration of the finished library into our web-based download portal and in-software *Library Manager*. Once integrated, the library can be accessed by exocad users worldwide and your brand and products will be visible throughout our software systems.

We currently do not offer a service for creation and integration of tooth libraries for our crown & bridge workflow.

The information below includes details of our pricing, which covers the library creation service and library update service including library creation, signing, file format conversion and integration of data, on the condition that the input data you supply us with meets our specification.

3 I Denture Tooth Library - Initial Creation

Your assigned integration specialist will perform the following tasks during our initial creation service:

- Initial data file check (.stl files)
- Library creation
 - Scope: Up to one tooth line in up to 10 mould libraries
(*additional tooth lines or tooth setup presets are subject to an extra fee*)
- Library file format conversion & Library signing
- Library integration (exocad download portal & exocad *Library Manager*)
- Announcement of availability via exocad *News Bites* monthly newsletter

3 U Denture Tooth Library - Update

Your assigned integration specialist will perform the following tasks during our update service:

- Adding/removing additional moulds
- Adding/removing presets
- Modifying library metadata
- Updating existing graphical data
- Library file format conversion & Library signing
- Library integration (exocad download portal & exocad *Library Manager*)
- Announcement of availability via exocad *News Bites* monthly newsletter

4 Lab Equipment & Material Integration Services

With this service, we are offering to integrate dental lab equipment like scanners, 3D printers, articulators and other hardware as well as third-party software tools and dental materials into exocad's and iTero™ Design Suites future releases.

We offer a service to create the necessary libraries based on the hardware or material parameters. We perform the checking, validation and integration of the finished libraries into our software release and offer to integrate material libraries into cloud collaboration platform *dentalshare*. Once integrated, the library can be accessed by exocad users worldwide and your brand and products will be visible throughout our software systems.

4 I Lab Equipment – Initial Integration & Update

Your assigned integration specialist will perform the following tasks during our initial integration & update service:

- Initial data file check
- Integration / Update of relevant libraries into exocad software for future releases
- Add or remove parameters, Converting data to exocad specifications, if applicable
- Provide test data and specifications if available
- Consulting for integration related questions
- Testing of integration
- Visibility on exocad`s integration website

4 M C Lab Equipment – Material Library - Initial Creation

Your assigned integration specialist will perform the following tasks during our creation service:

- Material Parameter check
- Creation of the material configuration and printer presets - up to 5 materials
(additional materials are subject to an extra fee)
- Converting images for the display in the DentalDB
- Creation of an up-to date configuration for the latest release
- Consulting for material configuration related questions
- Visibility on exocad`s integration website <https://exocad.com/integration/material-integration>
- Visibility through post in exocad`s newsletter "news bites" (18 000+ recipients worldwide)
- Maximum visibility trough distribution via exocad`s dentalshare cloud portal (optional)

4 M U Lab Equipment – Material Library – Update

Your assigned integration specialist will perform the following tasks during our update service:

- Renaming of materials, material system or supplier
- Replacing material logo
- Changing the link from the supplier's website
- Update of material parameters

The following tasks are not part of our update service and will incur an effort-based extra fee:

- Adding new materials to existing libraries

6 T Technical Consulting & Library Services

Consult an exocad technology integration expert for all questions regarding dental component integration, library creation and updates. For library types that are not mentioned elsewhere, individual services can be offered.