

## Step-by-step instructions

### Importing CAD libraries into 3Shape's Dental System

The previous versions of CAMLOG implant kit libraries (incl. from third party providers) should be deleted before importing the new library in order to minimize data errors.

#### 1.1 Open *Implant systems* on the Control Panel



**Home Page**

Home Back Save Help

**System Settings**

- DentalManager
- General
- Manufacturing Inbox
- ERP and processing time
- Order import
- Working days
- 3rd party applications

**Site Settings**

- Sites
- Operators
- Countries
- Manufacturing processes

**Tools**

- Subscription Management (Dongle)
- Import/Export
- Download center
- 3Shape Communicate

**Basic elements**

- Materials
- Colors
- Margin line
- Attachments
- 2D Design overlays
- Manufacturing blanks

**Anatomy elements**

- Crowns
- Crown Pontics
- Inlays
- Onlays/Veneers
- Anatomy and Pontic libraries

**Temporaries**

- Temporary Crowns
- Temporary Pontics
- Temporaries on prepared model

**Digital model**

- Digital model design
- Articulator interfaces

**Frame elements**

- Copings
- Frame Pontics
- Waxups
- Primary telescopes

**Abutments**

- Top cap libraries
- Implant systems

**Post and core**

- Post and core systems
- Post and cores

**Bridge elements**

- Connectors
- Smile libraries

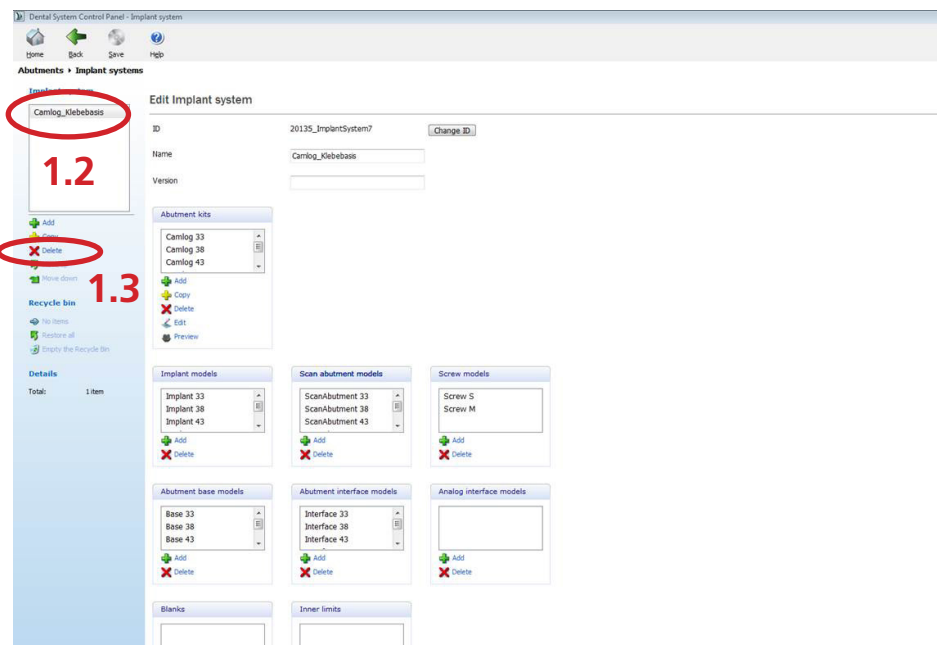
**Removables**

- Wax profile strips
- Retentions
- Stippled waxes

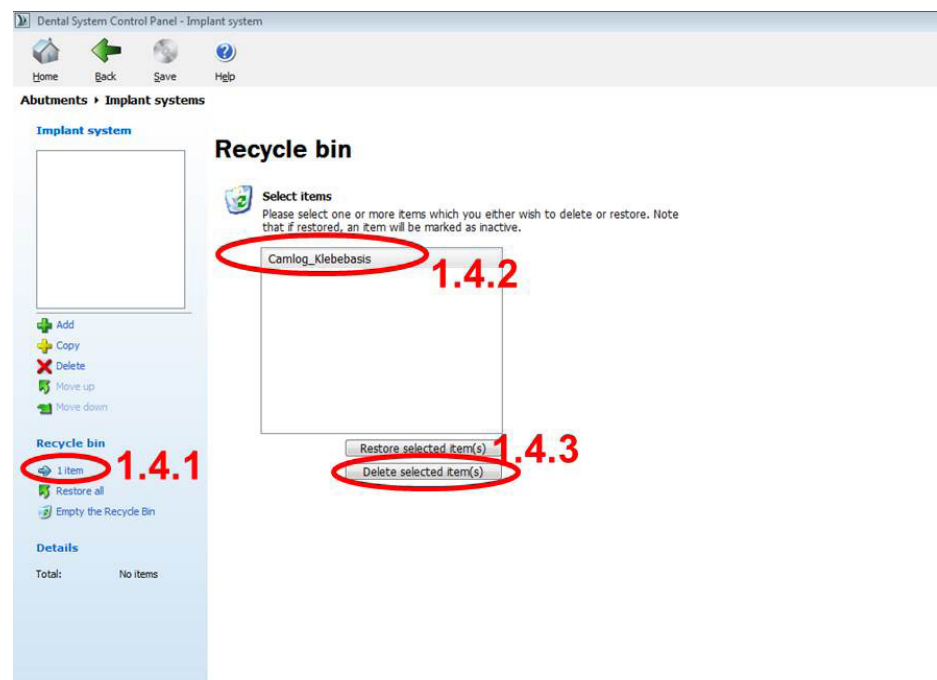
1.1

1.2 Select the currently used CAD library (for example CAMLOG® Klebebasis)

1.3 Choose *Delete*

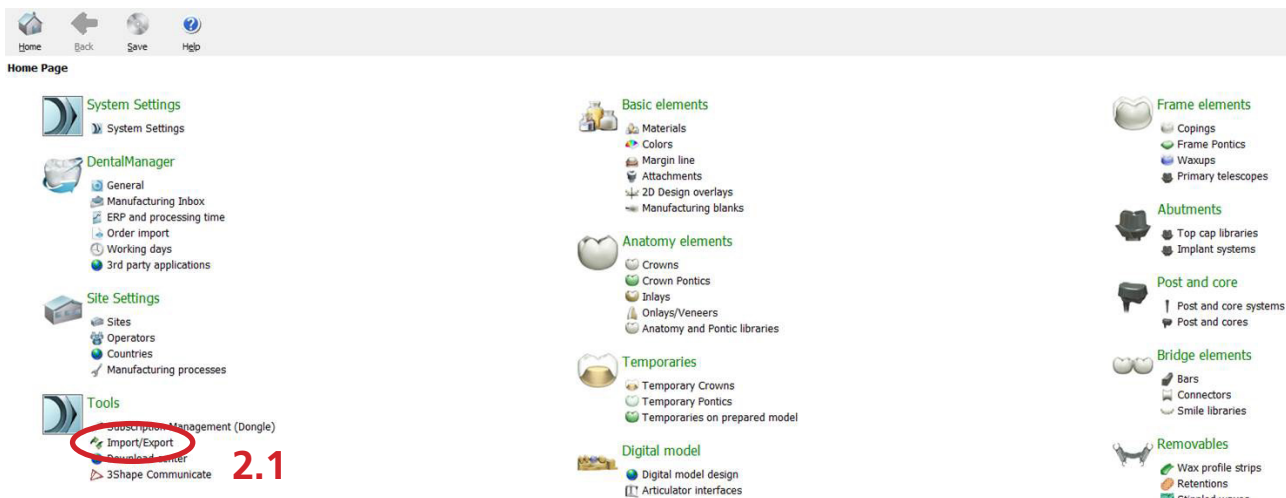


1.4 Remove library in *Recycle bin* in three steps

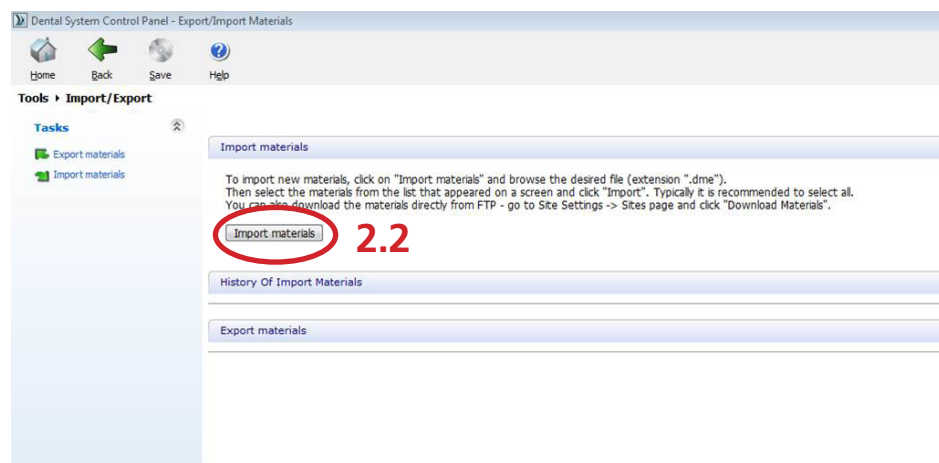


After removing previous versions of this library or libraries, the import of the current version (of the library) via the Control Panel can be started.

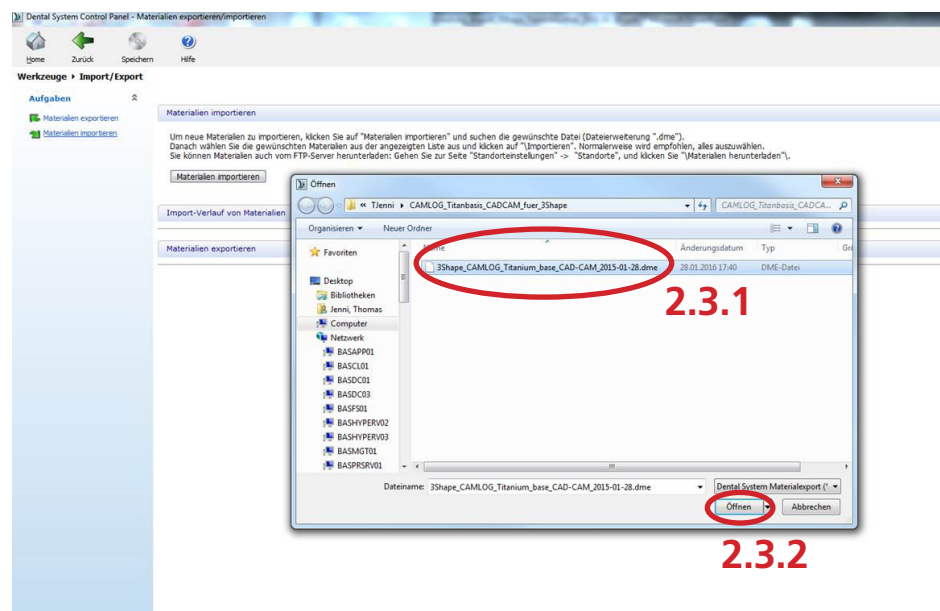
## 2.1 Choose *Import/Export*



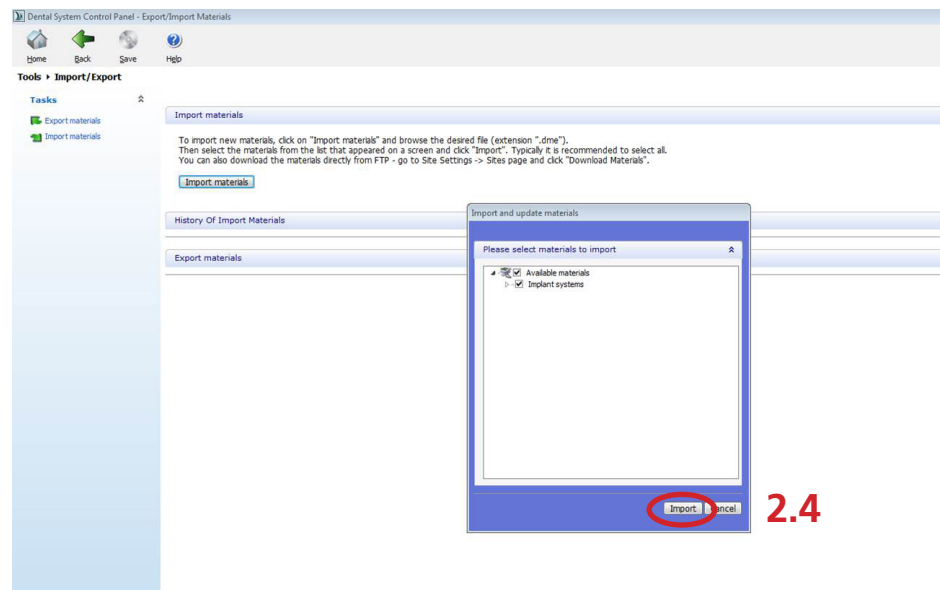
## 2.2 Choose *Import materials*



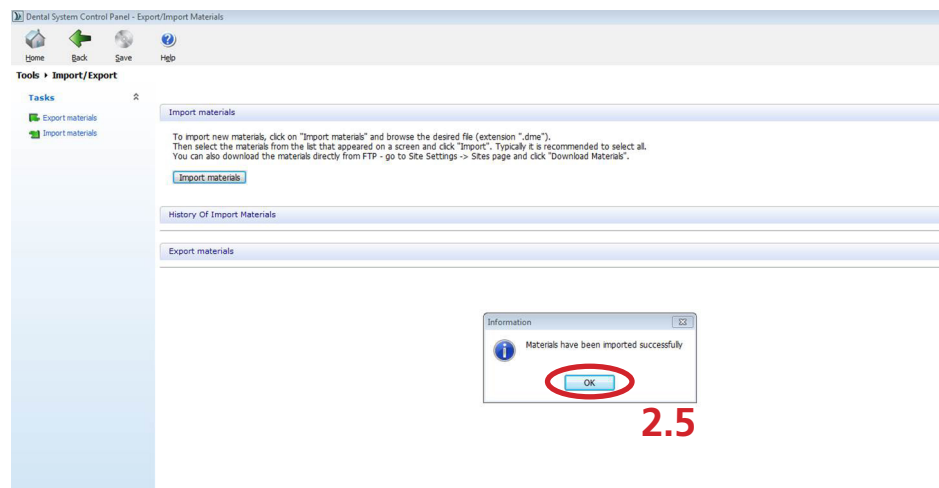
2.3 Choose and open the current library (for example 3Shape\_CAMLOG\_Titanium\_Base\_CAD-CAM)



2.4 Import the library



## 2.5 Confirm successful import

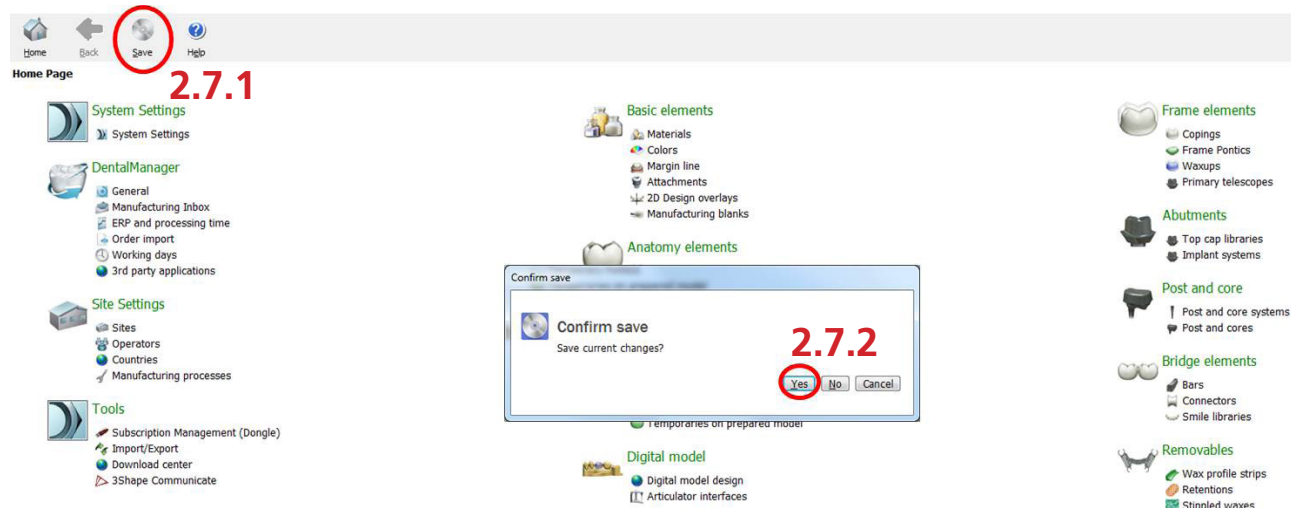


## 2.6 Go back to Control Panel overview



## Save the imported library

## 2.7 Save and confirm



camlog