

Scan Bodies, Digital Libraries and Titanium Bases



Guidelines to Download and Install the PREAT Library Files for 3Shape Titanium Bases

Step 1. Download files for 3Shape at
www.preat.com/portfolio/digital-libraries/

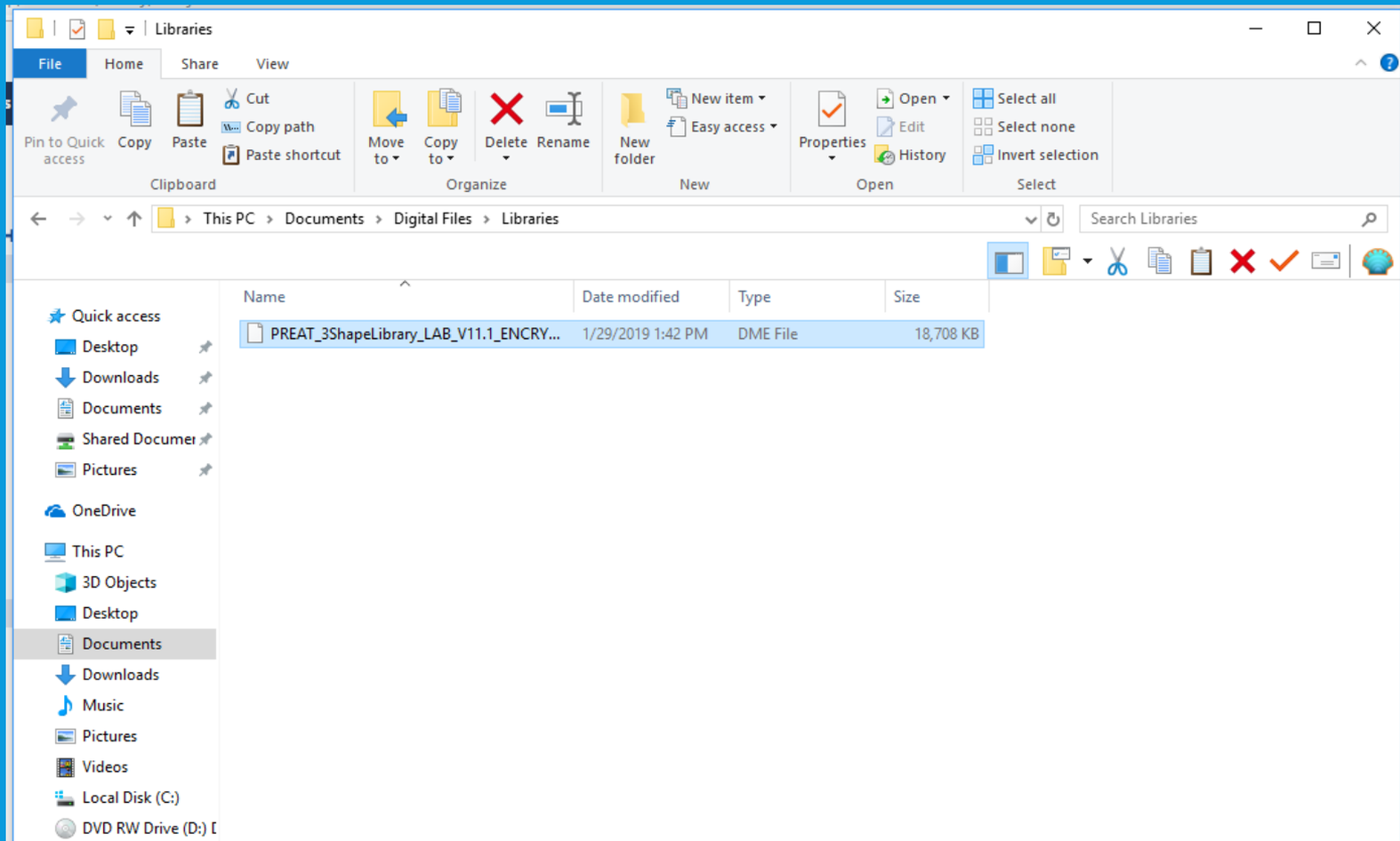


3Shape

Digital Library Download for 3Shape ▶

3Shape Guideline to Download and Install ▶

Step 2. Save file to a location on the computer that is easily accessible.



Step 3. Open 3Shape Dental System Control Panel and select Import/Export in the Tools menu.



Dental System Control Panel

Home Back Save Help

Home Page

- System Settings**
 - System Settings
 - Design options
 - Services
- DentalManager**
 - General
 - Manufacturing Inbox
 - ERP and processing time
 - Order import
 - Working days
 - 3rd party applications
 - Milling machines
- Site Settings**
 - This site
 - Dentists
 - Labs
 - Manufacturers
 - Operators
 - Countries
 - Manufacturing processes
- Tools**
 - Subscription Management (Dongle)
 - Import/Export**
 - Download Center
 - Training Center
 - 3Shape Communicate

- Basic elements**
 - Materials
 - Colors
 - Margin line
 - Attachments
 - 2D Design overlays
 - CAD blocks
- Anatomy elements**
 - ScanIt library
 - Anatomy and Pontic libraries
 - Smile libraries
 - Artificial teeth
 - Crowns
 - Crown Pontics
 - Inlays
 - Onlays/Veneers
 - Temporary Crowns
 - Temporary Pontics
 - Temporaries on prepared model
 - Tabletops
- 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**
 - Bars
 - Connectors
- Full dentures**
 - Design settings
 - Gingivae
 - Smile Libraries Chart
- Removables**
 - Frames
 - Connectors and Rests
 - Wax profile strips
 - Retentions
 - Stippled waxes
- Digital model**
 - Digital model design
 - Articulator interfaces
- Appliances**
 - Orthodontics Control Panel
 - Positioning Guide

Windows taskbar: ENG US 7:02 PM 1/30/2019

Step 4. Click Import Materials.



Dental System Control Panel - Export/Import Materials

Home Back Save Help

Tools > Import/Export

Tasks

- Export materials
- Import materials

Import materials

To import new materials, click on "Import materials" and browse the desired file (extension ".dme"). Then select the materials from the list that appeared on a screen and click "Import". Typically it is recommended to select all. You can also download the materials directly from FTP - go to Site Settings -> Sites page and click "Download Materials".

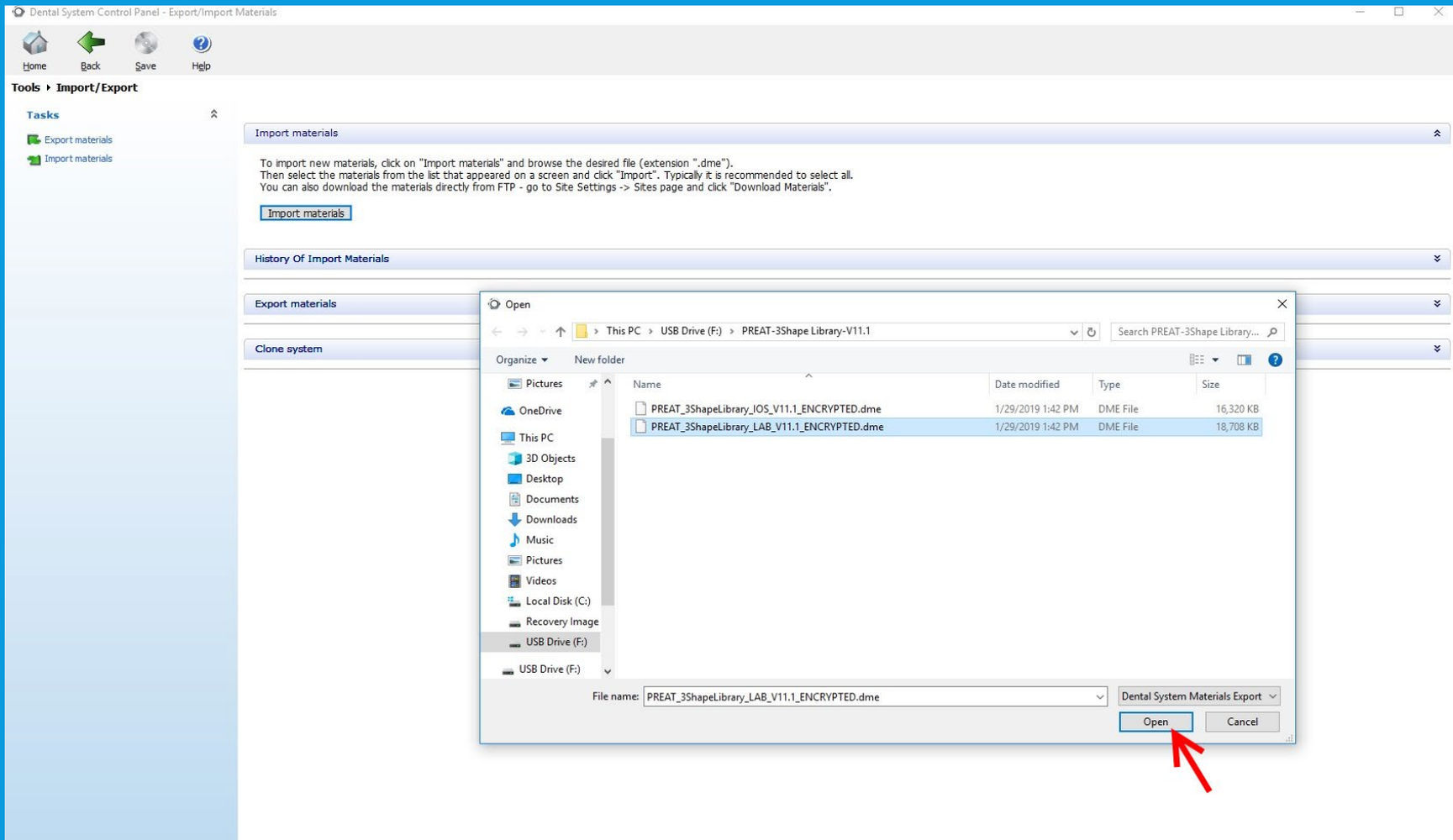
Import materials

History Of Import Materials

Export materials

Clone system

Step 5. When Windows Explorer is opened, navigate to the file "PREAT_3ShapeLibrary_LabV11.1_ENCRYPTED.dme", select the file and click Open



The screenshot shows the 'Dental System Control Panel - Export/Import Materials' window. The 'Import materials' section is active, displaying instructions: 'To import new materials, click on "Import materials" and browse the desired file (extension ".dme"). Then select the materials from the list that appeared on a screen and click "Import". Typically it is recommended to select all. You can also download the materials directly from FTP - go to Site Settings -> Sites page and click "Download Materials".' Below the instructions is a button labeled 'Import materials'.

Overlaid on this is a Windows Explorer 'Open' dialog box. The address bar shows the path: 'This PC > USB Drive (F:) > PREAT-3Shape Library-V11.1'. The left sidebar shows the folder structure, with 'USB Drive (F:)' selected. The main pane displays a table of files:

Name	Date modified	Type	Size
PREAT_3ShapeLibrary_IOS_V11.1_ENCRYPTED.dme	1/29/2019 1:42 PM	DME File	16,320 KB
PREAT_3ShapeLibrary_LAB_V11.1_ENCRYPTED.dme	1/29/2019 1:42 PM	DME File	18,708 KB

The 'PREAT_3ShapeLibrary_LAB_V11.1_ENCRYPTED.dme' file is selected. The 'File name' field at the bottom contains the same filename. The 'Open' button is highlighted with a red arrow.

Step 6. Click Import.



Dental System Control Panel - Export/Import Materials



Tools > Import/Export

Tasks

Export materials

Import materials

Import materials

To import new materials, click on "Import materials" and browse the desired file (extension ".dme"). Then select the materials from the list that appeared on a screen and click "Import". Typically it is recommended to select all. You can also download the materials directly from FTP - go to Site Settings -> Sites page and click "Download Materials".

Import materials

History Of Import Materials

Export materials

Clone system

Import and update materials

Please select materials to import

- Available materials
 - Implant systems
 - PREAT 3i Certain Library (.LAB)
 - PREAT Ankylos Library (.LAB)
 - PREAT Astra Library (.LAB)
 - PREAT Branemark Library (.LAB)
 - PREAT Camlog Screw-Line Library (.LAB)
 - PREAT Hiossen Library (.LAB)
 - PREAT MegaGen AnyRidge Library (.LAB)
 - PREAT Multi-Unit Library (.LAB)
 - PREAT Nobel Active/Conical Library (.LAB)
 - PREAT Nobel Tri-Lobe Library (.LAB)
 - PREAT Straumann Bone Level Library (.LAB)
 - PREAT Straumann Tissue Level Library (.LAB)
 - PREAT Zimmer Screw-Vent Library (.LAB)
 - Manufacturing processes
 - Materials

Library name:

Provider:

Library type:

Version:

Library creation date:

Description:

Import Cancel



Step 7. Click Save. To verify a successful import, click on Implant Systems in the Abutments menu.



The screenshot shows the 'Dental System Control Panel' software interface. At the top, there is a navigation bar with icons for Home, Back, Save, and Help. A red arrow points to the 'Save' icon. Below the navigation bar, the interface is organized into several categories:

- Home Page**
 - System Settings**
 - System Settings
 - Design options
 - Services
 - DentalManager**
 - General
 - Manufacturing Inbox
 - ERP and processing time
 - Order import
 - Working days
 - 3rd party applications
 - Milling machines
 - Site Settings**
 - This site
 - Dentists
 - Labs
 - Manufacturers
 - Operators
 - Countries
 - Manufacturing processes
 - Tools**
 - Subscription Management (Dongle)
 - Import/Export
 - Download center
 - Training Center
 - 3Shape Communicate
- Basic elements**
 - Materials
 - Colors
 - Margin line
 - Attachments
 - 2D Design overlays
 - CAD blocks
- Anatomy elements**
 - ScanIt library
 - Anatomy and Pontic libraries
 - Smile libraries
 - Artificial teeth
 - Crowns
 - Crown Pontics
 - Inlays
 - Onlays/Veneers
 - Temporary Crowns
 - Temporary Pontics
 - Temporaries on prepared model
 - Tabletops
- Frame elements**
 - Copings
 - Frame Pontics
 - Waxups
 - Primary telescopes
- Abutments**
 - Top cap libraries
 - Implant systems** (highlighted with a red arrow)
- Post and Core**
 - Post and Core systems
 - Post and Cores
- Bridge elements**
 - Bars
 - Connectors
- Full dentures**
 - Design settings
 - Gingivae
 - Smile Libraries Chart
- Removables**
 - Frames
 - Connectors and Rests
 - Wax profile strips
 - Retentions
 - Stippled waxes
- Digital model**
 - Digital model design
 - Articulator interfaces
- Appliances**
 - Orthodontics Control Panel
 - Positioning Guide

Step 8. Verify Preat Implant systems are available in the Implant System window.



Dental System Control Panel - Implant system

Home Back Save Help Table mode Transform

Abutments > Implant systems

Implant system

- PREAT 3i Certain Library (LAB)
- PREAT Ankylos Library (LAB)
- PREAT Astra Library (LAB)
- PREAT Branemark Library (LAB)
- PREAT Camlog Screw-Line Libr...
- PREAT Hiossen Library (LAB)
- PREAT MegaGen AnyRidge Libr...
- PREAT Multi-Unit Library (LAB)

+ Add
+ Copy
X Delete
Move up
Move down

Recycle bin

No items
Restore all
Empty the Recycle Bin

Details

Total: 49 items

Edit Implant system

ID: Site255_ImplantSystem39 [Change ID](#)

Name: PREAT Ankylos Library (LAB)

Version:

Abutment kits

- 3.5-7.0 - 4.5mm TI B...
- 3.5-7.0 - 6mm TI Base
- 3.5 Non-Engaging TI ...

+ Add
+ Copy
X Delete
Edit
Preview

Implant models

- Ankylos 3.5 Implant
- Ankylos 4.5 Implant
- Ankylos 5.5 Implant

+ Add
X Delete

Scan abutment models

- Ankylos Scan Abutment

+ Add
X Delete

Screw models

- Ankylos Screw

+ Add
X Delete

Abutment base models

- Ankylos 3.5 Conical H...
- Ankylos 4.5 Conical H...
- Ankylos 3.5 Base

+ Add
X Delete

Abutment interface models

- Ankylos 3.5 Conical H...
- Ankylos 4.5 Conical H...
- Ankylos 4.5mm Zr Hy...

+ Add
X Delete

Analog interface models

- Ankylos 3.5 Implant Ana...
- Ankylos 4.5 Implant Ana...

+ Add
X Delete

Blanks

- Ankylos Blank

Inner limits

Anchor pins

Thank You



**If you still require technical assistance, please
contact PREAT at:**

1-800-232-7732 or technical@preat.com