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.



☐ ☑ _ マ Libraries File Home Share	e View						-		× ^ ?
Pin to Quick Copy Paste access Clipboard	Cut Copy path Paste shortcut Delete R Corganize	ename New Folder New New	item • access • Properties	Open Edit History	Select all Select none Invert selectio Select	'n			
← → ~ ↑ → T	his PC > Documents > Digital Files > Librari	25			ٽ ~	Search Libraries			Q
					— — •	· 👗 🖻 📋	× ✓	-	0
Quick access Desktop Downloads Documents Shared Documer * Shared Documer * Pictures OneDrive This PC 3D Objects Desktop Documents Uncervices Videos Local Disk (C:)	Name PREAT_3ShapeLibrary_LAB_V11.1_ENCRY	Date modified 1/29/2019 1:42 PM	Type DME File	Size 18,708 KB					

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





Step 4. Click Import Materials.



Dental System	em control	Panel - Ex	port/import	INIGERALS	_	^
Home P	B ack	Save	(?) H <u>el</u> p			
Tools > Impor	rt/Expor	t				
Tasks			\$			
📕 Export ma	aterials			Import materials		*
┪ Import ma	aterials			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



O Dental S	ystem Contr	ol Panel - E	kport/Import	Vaterials						- U	×
	~	6	(?)								
Home	Back	Save	Help								
Tools → In	nport/Expo	ort									
Tasks			\$								
尾 Expor	rt materials			Import materials							*
1 Impor	rt materials			To import new materials, click on "In Then select the materials from the li You can also download the materials Import materials	nport materials" and browse the desired st that appeared on a screen and click "I directly from FTP - go to Site Settings -	ile (extension ".dme"). mport". Typically it is recommended to select all. > Sites page and click "Download Materials".					
				History Of Import Materials							*
				Event materiale	0.000				×		~
				Export materials	O Open				^		
				Clone system	$\leftrightarrow \rightarrow \uparrow \uparrow$ $\square \rightarrow$ Ihis	_ ← → · · ↑ → This PC → USB Drive (F:) → PREAT-3Shape Library-V11.1 v 🖸 Search PREAT-3Shape Library					×
_					Organize 👻 New folder			8==	- 💷 🕜 🗖		
					📰 Pictures 🚿 ^	Name	Date modified	Type Si	ze		
					a OneDrive	PREAT_3ShapeLibrary_IOS_V11.1_ENCRYPTED.dme	1/29/2019 1:42 PM	DME File	16,320 KB		
					💻 This PC	PREAT_3ShapeLibrary_LAB_V11.1_ENCRYPTED.dme	1/29/2019 1:42 PM	DME File	18,708 KB		
					🗊 3D Objects						
					Desktop						
					Documents						
					Downloads Music						
					Pictures						
					Videos						
					Local Disk (C:)						
					👝 Recovery Image						
					USB Drive (F:)						
					🕳 USB Drive (F:) 🗸 🗸						
					File nar	me: PREAT_3ShapeLibrary_LAB_V11.1_ENCRYPTED.dme		✓ Dental System Mate	rials Export 🖂		
								Open	Cancel		
								··· '\			

Step 6. Click Import.

O Dental System Control Panel - Export/Import Materials

🏠 🔶 🚳 🕐	
Home Back Save Help	
Tools → Import/Export	
Tasks 🏠	
Export materials	t materials 🏦
nport materials To im Then You c	port new materials, click on "Import materials" and browse the desired file (extension ".dme"). select the materials from the list that appeared on a screen and click "Import". Typically it is recommended to select all. an also download the materials directly from FTP - go to Site Settings -> Sites page and click "Download Materials". ort materials Import and update materials
Histor	/ Of Import Materials
The company of the co	Please select materials to import
Fund	
Export	Image: materials V 🐨 V Available materials Library name V - ✓ Implant systems Implant systems
Clone	system PREAT 31 Certain Library (LAB) Provider → ✓ PREAT Ankylos Library (LAB) Provider → ✓ PREAT Asta Library (LAB)
	✓ PREAT Branemark Library (LAB) ✓ PREAT Camlog Screw-Line Library (LAB) ✓ PREAT Camlog Screw-Line Library (LAB)
	✓ PREAT MegaGen AnyRidge Library (LAB) ✓ PREAT Multi-Unit Library (LAB) ✓ PREAT Multi-Unit Library (LAB) ✓ PREAT Multi-Unit Library (LAB)
	✓ PREAT Nobel Reduce/contrast local y (Cab) ✓ PREAT Nobel Thirdoe Library (LAB) ✓ PREAT Nobel Reduce/contrast local y (Cab) ✓ PREAT Nobel Reduce/contred/contrast local y (Cab)
	→ PREAT Straumann Tissue Level Library (LAB) → PREAT Zimmer Screw-Vent Library (LAB) >>√ Manufacturing processes >-√ Materials
	import Cancel



- 🗆 🗙

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





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



Dental System Control Panel - Implant system	m					-	U	
🟠 🔶 🚳 🥑								
Home Back Save Help	Table mode Transform							
Abutments → Implant systems								
Implant system								
Implant system	Edit Implant system							
PREAT 3i Certain Library (LAB) ^								
PREAT Ankylos Library (LAB)	ID	Site255 ImplantSystem39	Change ID					
PREAT Branemark Library (LAB)			Change to					
PREAT Camlog Screw-Line Libr	Name	PREAT Ankylos Library (LAB)						
PREAT Hiossen Library (LAB)								
PREAT MegaGen AnyRidge Libr	Version							
PREAT Multi-Unit Library (LAB)								
👍 Add	Abutment kits							
🖕 Сору	3.5-7.0 - 4.5mm Ti B ^							
X Delete	3.5-7.0 - 6mm Ti Base							
Move up	3.5 Non-Engaging Ti 🗸							
Move down	👍 Add							
Recycle bin	👍 Сору							
In the second se	X Delete							
😽 Restore all	🖌 Edit							
B Empty the Recycle Bin	Serview							
Details	Implant models	Scan abutment models	Screw models					
Total: 49 items	Ankylos 3 5 Implant	Ankylos Scan Abutment	Ankylos Screw					
	Ankylos 4.5 Implant	Ankylos Sean Abdement	Anitylob Barew					
	Ankylos 5.5 Implant							
	r Add	Add	👍 Add					
	X Delete	X Delete	X Delete					
	Abutment base models	Abutment interface models	Analog interface models					
	Addition base models	Assument interface models	Analog interrace models					
	Ankylos 3.5 Conical H ^	Ankylos 3.5 Conical H ^	Ankylos 3.5 Implant Ana					
	Ankylos 4.5 Conical H	Ankylos 4.5 Conical H	Ankylos 4.5 Implant Ana					
	Alikylos 3.5 Base	Alkylos 4.5mm Zr Hy V						
	Add	de Add	Add					
	× Delete	Delete	X Delete					
	Blanks	Inner limits	Anchor pins					
	Ankylos Blank							
	Parkylos bidrik						_	_

Thank You



If you still require technical assistance, please contact PREAT at: 1-800-232-7732 or technical@preat.com