#### GUIDELINE TO DOWNLOAD AND INSTALL THE LIBRARY OF CAD FILES OF 3.0 DYNAMIC TITANIUM BASES FOR 3SHAPE

# зshape⊳



1. Request the files for 3Shape to the following e-mail: <u>das@dynamicabutment.com</u>, including your contact details. Enter in the Dropbox link provided by Dynamic Abutment Solutions and copy "DAS\_3SHAPE\_V5.rar" folder (V5 can change depending on the version)

ganizar 🔻 🛛 Incluir	en biblioteca 🔻 Compartir con 🔻 Grabar	Nueva carpeta		
avoritos	Nombre	Fecha de modifica	Tipo	Tamaño
escargas	🏂 Catalogo Talladium 2014 interfase.pdf	25/04/2014 16:47	Adobe Acrobat D	166 KB
Dropbox	DAS_3SHAPE_V1.rar	18/07/2014 9:04	Archivo WinRAR	1.378 KB
Escritorio Sitios recientes bliotecas Documentos Imágenes Música Vídeos	🔐 Guia de descarga 3Shape.pdf	08/05/2014 14:29	Adobe Acrobat U	2.444 KB



2. Paste .rar file and unzip wherever you want, for example at desktop, and you will get the folder "DAS\_3SHAPE\_V5".







3. After unzip the file, check that the unzip folder contains the file "DAS\_3SHAPE\_V5.dme", which is an only file that contains the components for 3SHAPE.



## 4. Start 3SHAPE Dental System program and go to Tools Import/Export.





#### 5. Select Import Materials.

0			Dental System Control Panel - Export/Import Materials	_ 🖥 ×
🏠 🍕	F (9)	?		
Home Ba	t/Export	Help		
Tasks	c, Export	\$		
尾 Export mat	erials		Import materials	*
📹 Import mat	terials		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	*
				ABUTMENT® solutions

## 6. When windows explorer is opened, look for the file extension .dme "DAS\_3SHAPE\_V5.dme", select the file and click on open.

Ô				Dental Syst	em Control Panel - Export/Ir	mport Materials				- 🗆 🗡
Home	Back	Save	() Help							
Tools + I	mport/Exp	ort	1.20							
Tasks R Exp 1 Imp	ort materials ort materials		*	Import materials To import new materials, click on "Import materials" and browse the Then select the materials from the list that appeared on a screen ai You can also download the materials directly from FTP - go to Site 5	e desired file (extension ".dme"), nd click "Import". Typically it is re Settings -> Sites page and click '	commended to select all. 'Download Materials''.				*
			Import materials	() Abrir				×		
				History Of Import Materials		ape	× ¢	Buscar en 3Shape		*
				Export materials	🖈 Favoritos	Nombre	Fecha de modifica. 08/03/2016 9:46	Tipo Archivo DME	Tamaño 19.932 KB	¥
				Clone system	Escritorio Sitios recientes Sitios necientes Grupo en el hogar Este equipo					*
				Nombre:		✓ Dental System Ma		rials Export 🗸		
								Abrir	Cancelar	



#### 7. Titanium bases and their components library is ready to use.

			Formulario de pedido		_ 🖬 🗙
Información del la	aboratorio	Configuración de pe	edidos	Config. de escaneo	
Protésico:	Tech 01	Nº de pedido:	18820_20160309_1353_Tech_01	Tipo de objeto	Modelo 🗸
		Importancia:	Normal	<ul> <li>Antagonista</li> </ul>	Ninguno
Información labo	ratorio externo	Diseño módulo:	DentalDesigner 2015	<ul> <li>Escanear el entorno</li> </ul>	Seccionado 🗸
Laboratorio externo:	- ninguno - 🗸 🗸			Scan Module	ScanIt Dental
Información clien	te	Detalles pedido			2
Cliente:	2409227503 🗸 🕇				A
Persona de contacto:				$\sim$	~
Fecha de creación:	09/03/2016				
Fecha de envío:	09/03/2016			Anatomía	
N-sig	Enviar información V				
Información del p	aciente			Estructura	
Apellidos:					
Nombre:					
Clinical photos:	+			Pilar Zirkon Categoría	DAS_3SHAPE_V5 V
Comentarios				Sistema	DAS_E_0001 V
		Índece:	Plar   Plar	Nacelánea Macelánea Puente Dente Encia Removible Modelo	DAS E 0003 DAS E 0005 DAS E 0005 DAS E 0005 DAS E 0005 DAS E 0008
<	>				Ý
			Cambiar a Form	lario de pedido 3D Escanear	Aceptar Cancelar



## Note: If you already have a DAS library version, remove completely the file .dme and install the new library following the instructions.



