

# Quick guide for importing Elos Accurate® Library **3 shape**

Elos Accurate<sup>®</sup> Library

### Content:

•	Download the latest Elos Accurate <sup>®</sup> Library	2
-	Requirements	3
-	Before installing new libraries	4
•	Importing the Elos Accurate <sup>®</sup> Library into 3shape Dental System	6



#### Download the latest Elos Accurate<sup>®</sup> Library

To download the latest Elos Accurate<sup>®</sup> Library, visit the Elos Accurate web site at the following link <u>http://elosdental.com/support-training/downloads/</u>

The Elos Accurate<sup>®</sup> Library is also available for download on the 3Shape Download Center.

By signing up for the Elos Accurate newsletter you will always be informed about new Elos Accurate<sup>®</sup> Library releases. Sign up at <u>http://elosdental.com/</u>.

The Elos Accurate<sup>®</sup> Library offers a complete digital open workflow solution for Desktop or Intra Oral scanning.

The Elos Accurate libraries are divided into groups making it easy to download the relevant library or all.

**Elos Accurate<sup>®</sup> Hybrid Base<sup>™</sup> Bridge:** Contains prefabricated components with a titanium interface towards the implant with engaging interface and is used for screw-retained bar or bridge constructions.

**Elos Accurate<sup>®</sup> Hybrid Base<sup>™</sup> Kit:** Contains prefabricated components with a titanium interface towards the implant with engaging interface and is used for screwed single or small cemented bridge restorations.

Single Abutment: Is used for milled single abutments using the Elos Pre-milled Abutments.

Bar & Bridge: Is used for creating a bar or bridge in one piece and includes the interface geometries.





#### Requirements

The Elos Accurate<sup>®</sup> Library utilizes the multiple scanbody option within 3shape to simplify the use of our products.

These are the preconditions for usage of our libraries:

- Dental System 2016 or newer
- Abutment Designer Module License or buy CAD points
- Implant Bars/Bridge Design Module License or buy CAD points
- Model Builder STL License or buy CAD points
- ScanltDental not ScanltRestoration

The chart below from 3shape specifies which scanners that are compatible whit the ScanItDental software.

Scanner support by scanning software	ScanltRestoration	ScanltDental	Occlusion setup tool support (based on ScanSuite)
D1000, D2000, E1, E2, E3	Х	$\checkmark$	$\checkmark$
D500, D700*, D710*, D750, D800,	$\checkmark$	1	/
D810, D850, D900, D900L		V	V
D250, D640, D700**, D710**	$\checkmark$	Х	Х

\* higher than serial number: d/c0915xxxx

\*\* lower than serial number: d/c0915xxxx



#### Before installing new libraries

If you already have an old version of Elos Accurate<sup>®</sup> Library installed on your computer you need to follow the instruction below. If this is the first time an Elos Accurate<sup>®</sup> Library is being installed, you can skip to the next chapter of this instruction.

Before updating the Elos Accurate<sup>®</sup> Library it is necessary to remove the old libraries.

• Open the **Dental System Control Panel** by clicking on the icon



In the Dental System Control Panel click on the Implant
 Systems option in the Abutment category





This will open the overview of all installed libraries in the 3shape installation.

 Select the old Elos Accurate libraries by selecting them in the **Implant system** box (Figure 1.) The Elos Accurate libraries are recognizable by the abbreviation in brackets after the implant system name, in this case (HBB).

Abbreviation used in Elos Accurate libraries.

Elos Accurate <sup>®</sup> Hybrid Base™ Bridge	HBB
Elos Accurate <sup>®</sup> Hybrid Base™ Kit	HB
Single Abutment	SA
Bar & Bridge	BB

 When all the necessary old Elos Accurate libraries are selected press the **Delete** button. (Figure 2.)

• **Empty the Recycle Bin** afterwards. (Figure 3.)



Note:

Do not remove folders in the "Imported System" folder in the 3shape installation.



#### Importing the Elos Accurate<sup>®</sup> Library into 3shape Dental System

After removing previous version of the Elos Accurate<sup>®</sup> Library, the import of the new version can be initiated.

 In the Dental System Control Panel click on the Import/Export option in the Tools category



 This will open the Import/Export dialog, click on the Import materials button





💿 Åbn		23
○○ - ○ · ○ · ○ · ○ · ○ · ○ · ○ · ○ · ○ ·	✓  Søg i Libraries for upload	٩
Organiser 🔻 Ny	mappe 🔠 🔻 🗍	(?)
🔆 Favoritter	Navn	
詞 Biblioteker	Elos Accurate - Hybrid Base Bridge_7.0.0.dme	
Normal Computer	Elos Accurate - Single Abutment_7.0.0.dme	
🙀 Netværk		
	<	÷.
	Filnavn:	t ▼ r

Choose the .DME file to import in the pop-up window that appears.



It is possible to choose which Implants systems to import, by default all are selected. Press **Import** when ready.

•      •		Library name Elos Accurate - Hybrid Base Bridge Provider Elos Medtech Library type Implant library Version 7.0.0 Library creation date 30-11-2017 Description version 2016	
--	--	---	--



If already installed libraries have the same material file, a popup window may appear. Follow the recommendation from 3shape. The common recommendation is usually to **update**.

When the library has been imported a message will appear.



Now the Elos Accurate<sup>®</sup> Library has been successfully installed and the system is ready to work with the Elos Accurate products. Repeat the steps for all the Elos Accurate<sup>®</sup> Library that you wish to install. Upon closing the 3shape software make sure to confirm save otherwise the libraries will not be kept.

Confirm save	
Save changes before closing?	
	Yes No Cancel