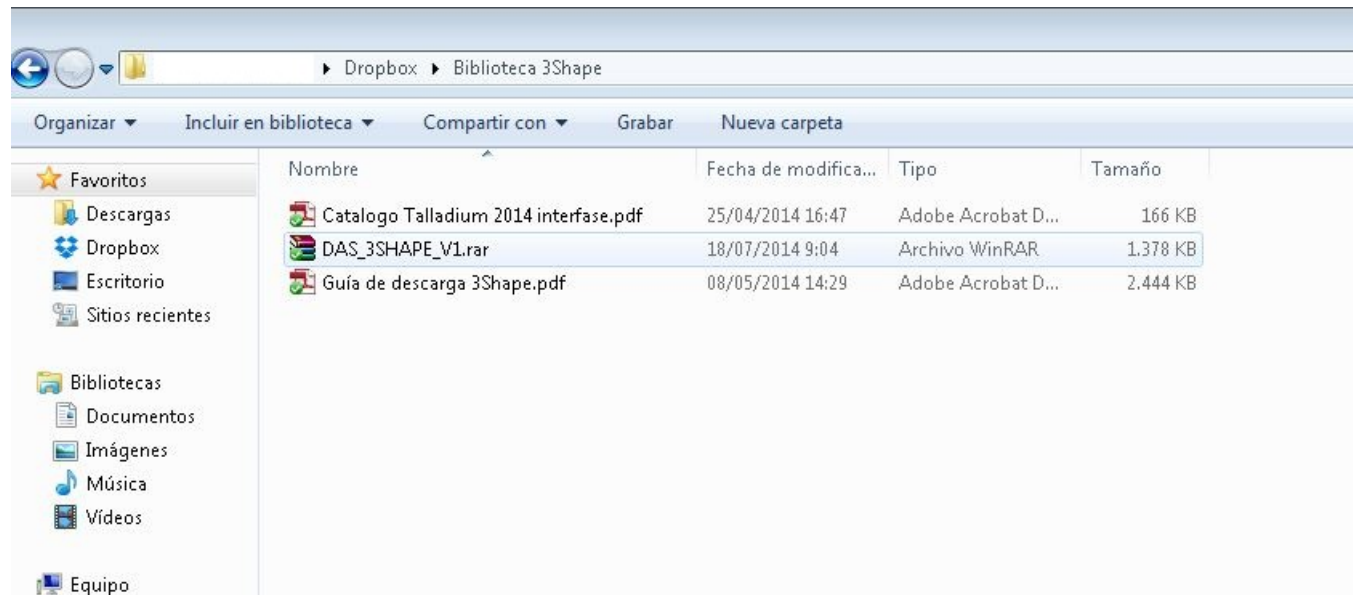


GUIDELINE TO DOWNLOAD AND INSTALL THE LIBRARY OF CAD FILES OF 3.0 DYNAMIC TITANIUM BASES FOR 3SHAPE

3shape 



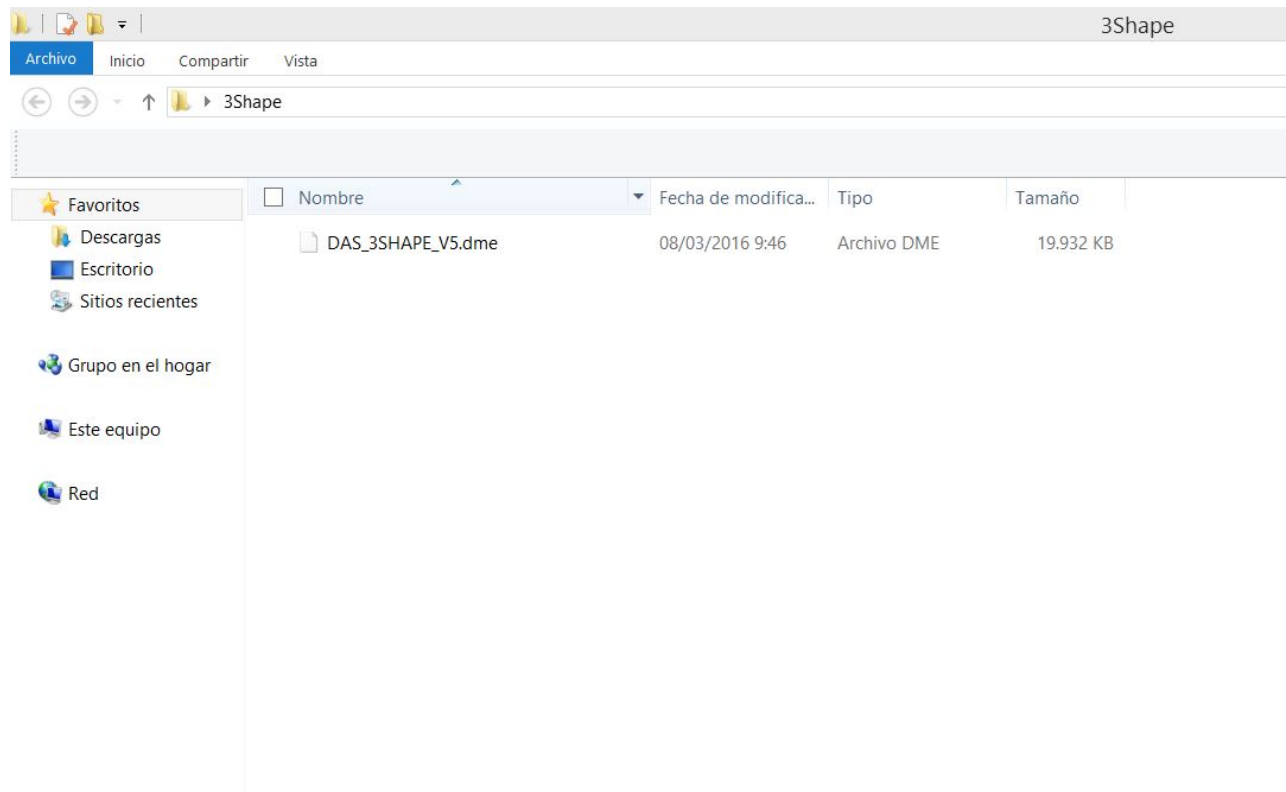
1. Request the files for 3Shape to the following e-mail: das@dynamicabutment.com, including your contact details. Enter in the Dropbox link provided by Dynamic Abutment Solutions and copy “DAS_3SHAPE_V5.rar” folder (V5 can change depending on the version)



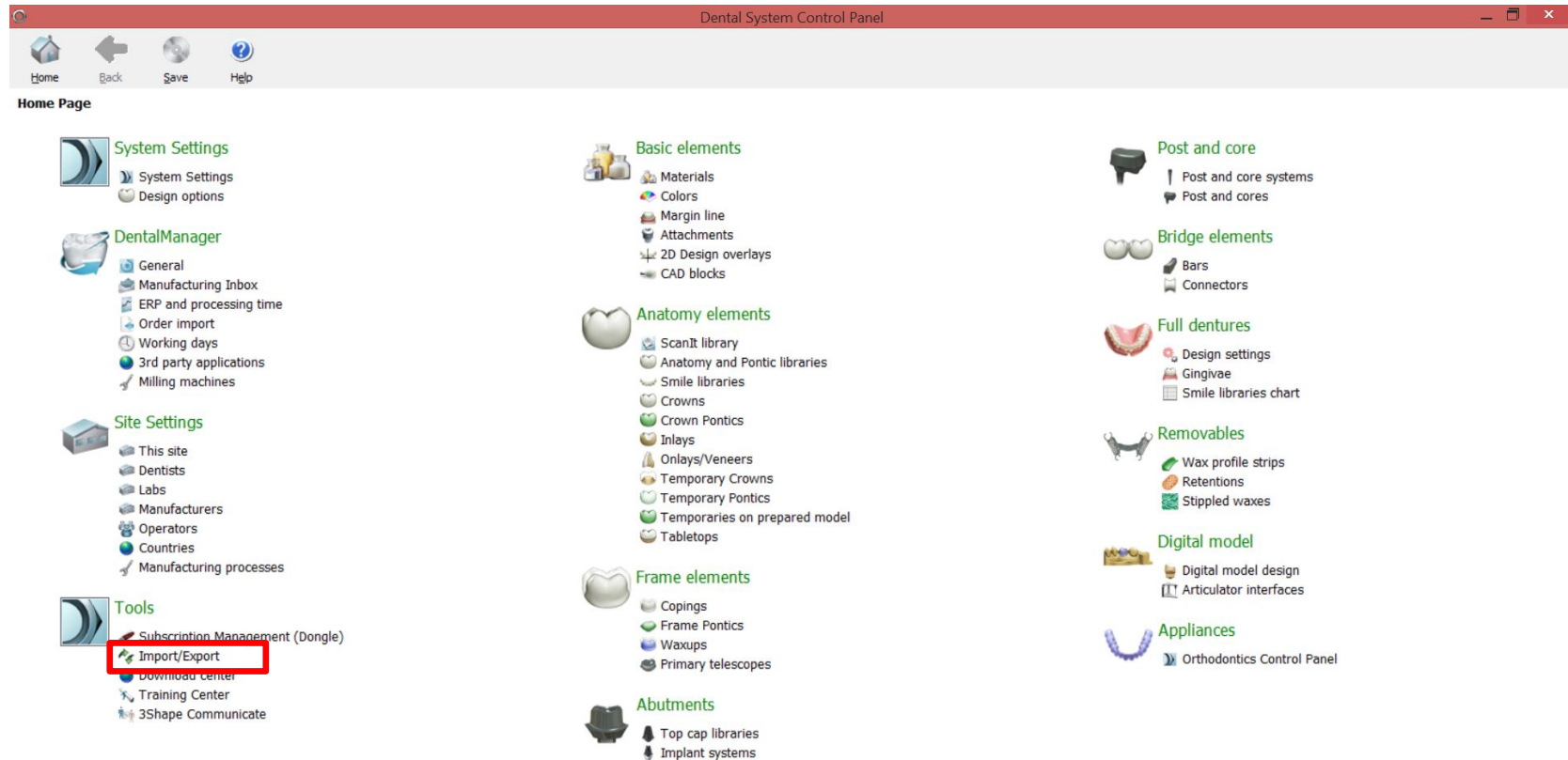
2. Paste .rar file and unzip wherever you want, for example at desktop, and you will get the folder “DAS_3SHAPE_V5”.



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.

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".

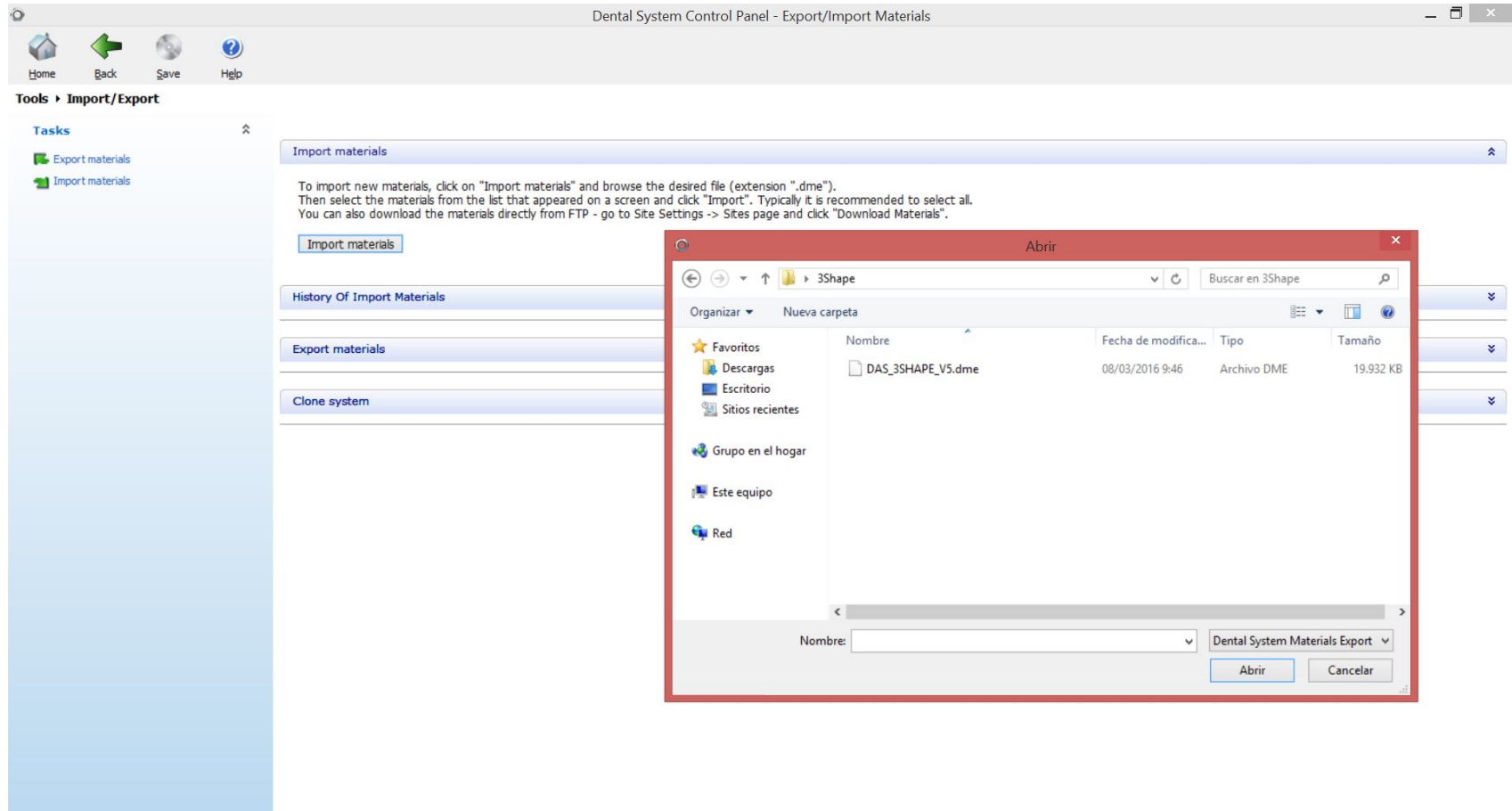
Import materials

History Of Import Materials

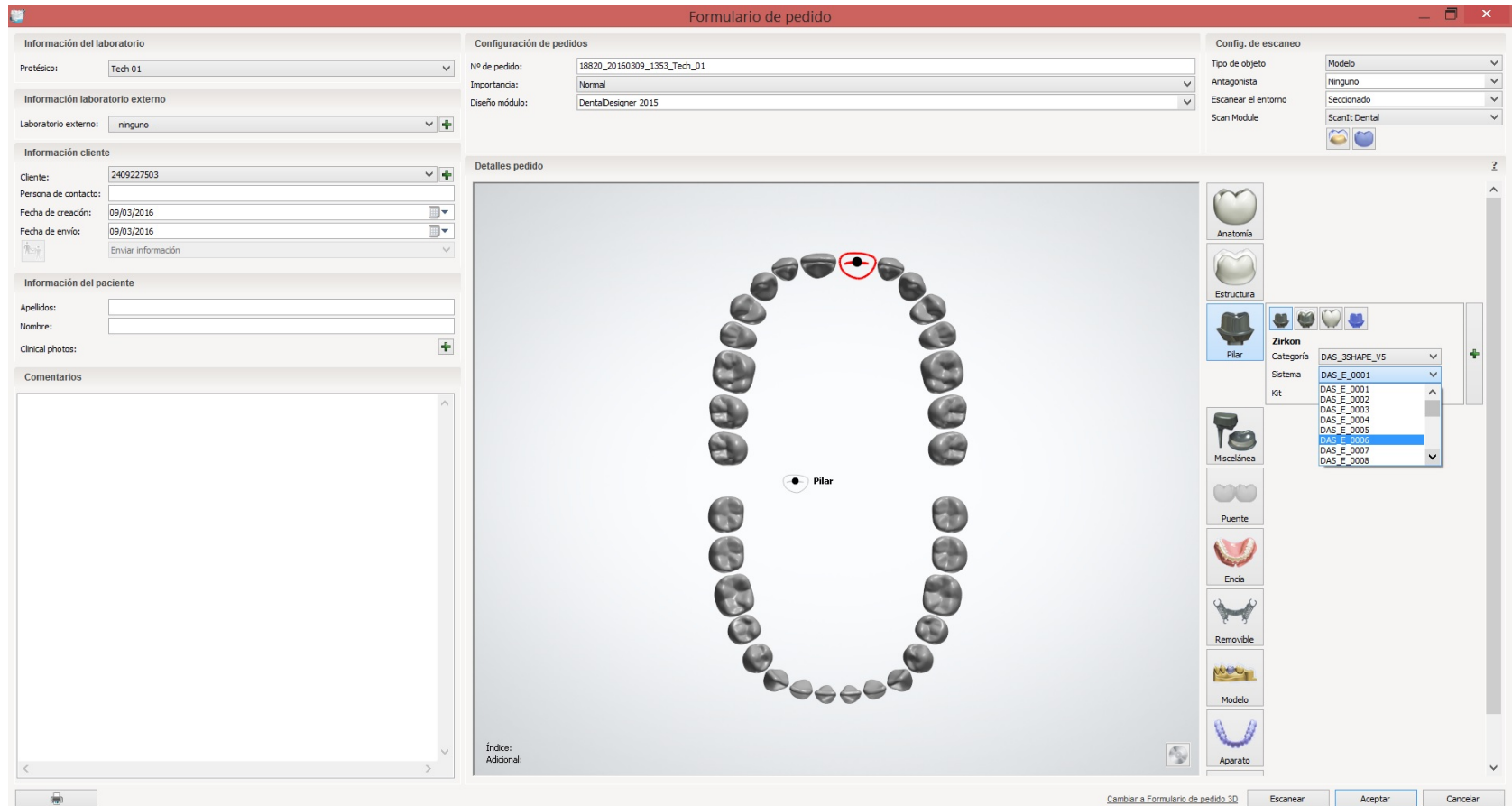
Export materials

Clone system

6. When windows explorer is opened, look for the file extension .dme “DAS_3SHAPE_V5.dme”, select the file and click on open.



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



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

