

# Quick Guide:

## Importing the Nuventus NV.C™ Libraries Into exocad™ DentalCAD

### Before You Begin

Ensure exocad™ DentalCAD is installed on your system and fully closed before installing new libraries.

### Step 1: Install the Nuventus NV.C™ TiBase Library

1.) Locate the downloaded file:

For US: Nuventus\_NV.C\_TiBase\_US\_Exocad.zip

For Rest of World: Nuventus\_NV.C\_TiBase\_Exocad.zip

2.) Unzip the file to access the library folders.

3.) Select and copy the unzipped Nuventus NV.C™ TiBase library folders.

4.) Paste the copied folders into the following directory:  
exocad-DentalCAD\DentalCADApp\library\implant

### Step 2: Install the Nuventus NV.C™ Model Analog Library

The same installation process applies to the Model Analog Library.

1.) Locate the downloaded file:

Nuventus\_NV.C\_Modelcreator\_Exocad.zip

2.) Unzip the file to access the library folders.

3.) Select and copy the unzipped Nuventus NV.C™ Model Analog library folders.

4.) Paste the copied folders into the following directory:  
exocad-DentalCAD\DentalCADApp\library\modelcreator\implants

### Finalization

Installation of the Nuventus NV.C™ libraries is now complete.

The TiBase and Model Analog components are ready for use within exocad™.