

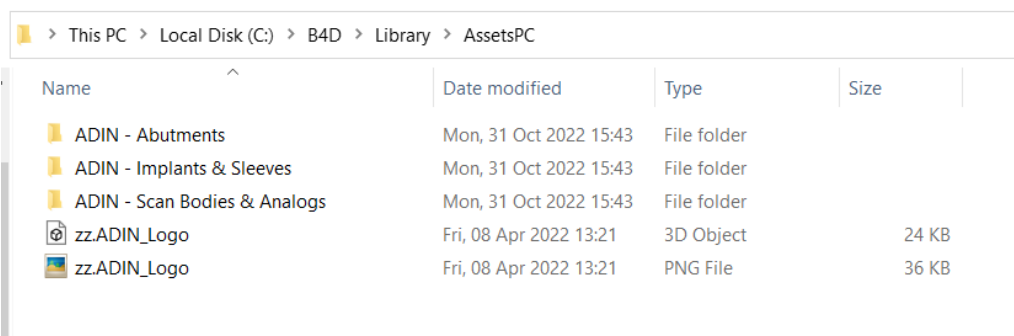
Importing CAD libraries to Blender for Dental

1. Download the latest Adin Implants CAD library for Blender from www.adin-implants.com > Digital Solutions >
2. Extract the zip file and save the library folders "Abutments; Implant & Sleeves; Scanbody & Analogs" to a local drive.
3. Navigate to the directory where B4D library is installed on your computer.

(example: C:\B4D\Library\AssetsPC\)

NOTE: Before installing the latest libraries, it is always recommended to remove the previously installed version of Adin libraries to avoid compatibility conflicts or overlapping of old and new libraries.

4. Copy and paste the unzipped library folders "Abutments; Implant & Sleeves; Scanbody & Analogs" to the B4D directory on your computer.
5. The installed Adin library should look as shown in the image below.



6. Start B4D software and navigate to components module.
7. Click on "Connect to asset Library" and set path of the installed library as that of Step 3.

