

# Verification of the milling operation for Titanium bases using vhf's CAM

## Entities involved:





## STEPS:

- Below there is an image of the main screen of the CAM software



- The image below shows the different steps to import the STL (Structures)



- Below there is an image of the main screen of the CAM software

### **IMPORTANT:**

#### Correctly perform the angulated channels:

Is it was necessary to manually drill the upper part angulated channels (to carry out the drilling of the manually angulated upper channels (see previous image), as the software CAM does not automatically recognize them.

"Specifying drilling ranges and manually marking cavities is part of the Nesting workflow". (Nesting:https://www.dentalportal.info/en-us/Global\_CAM/GLB\_CAM\_Nesting\_objects\_in\_the\_nesting\_view.htm#GettingStartedNesting)

