

# SIS DIGITAL ANALOG PROCEDURE

- 1. SIS digital analog calibration
- 2. Step by Step

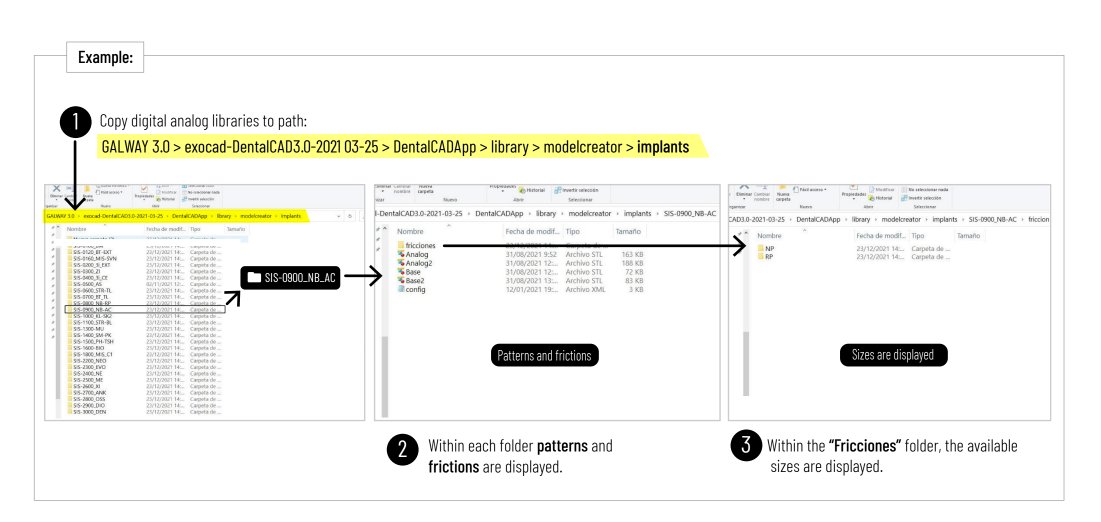




## 1. SIS digital analog

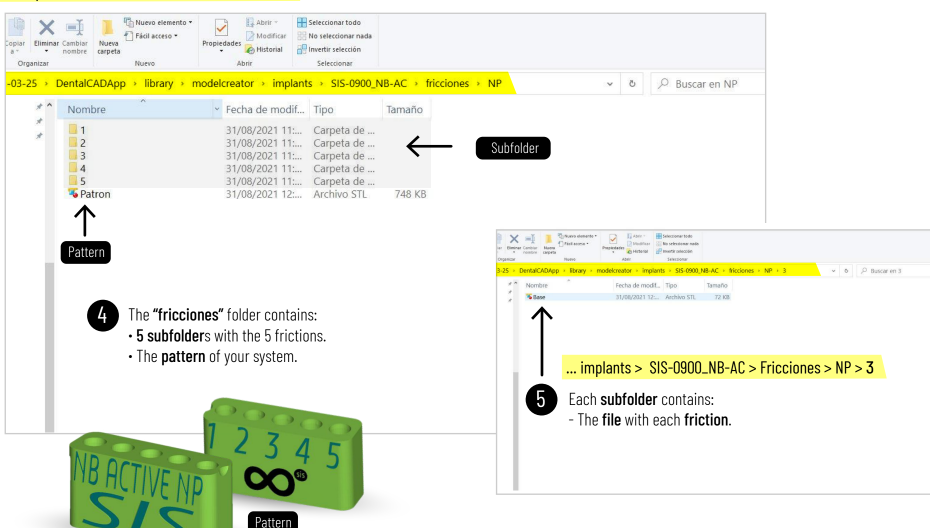
#### PREVIOUS:

In each **Modelcreator library** you will find a folder called **"Patrones fricciones"**. Within this folder you will have **several folders depending on the sizes** of each Implant system.

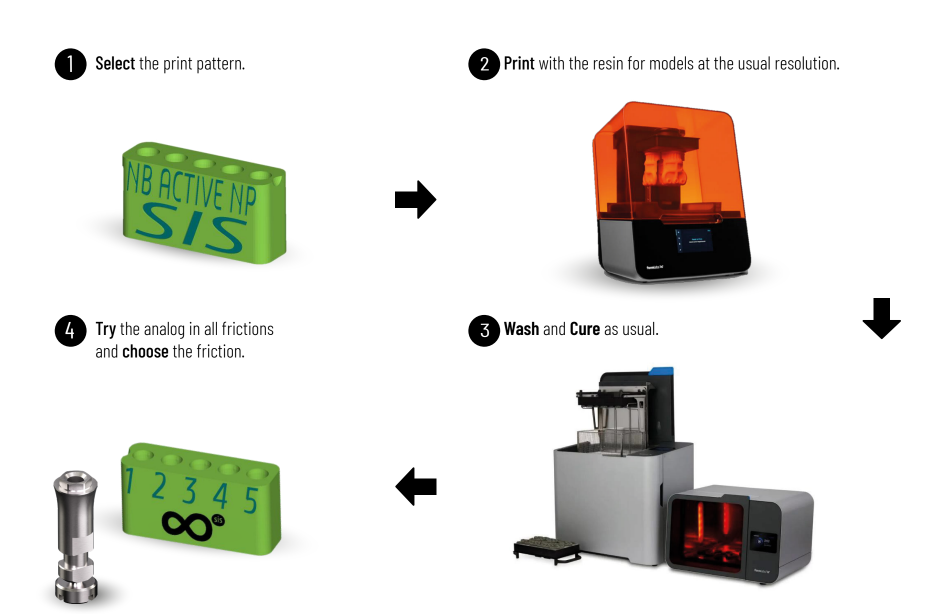


# 1. SIS digital analog

#### ... implants > SIS-0900\_NB-AC > fricciones > NP



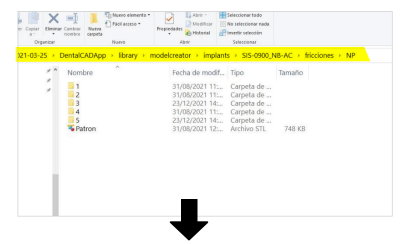
# 2. Step by Step



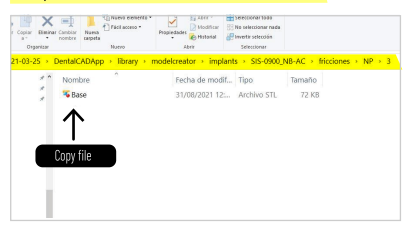
### 2. Step by Step

**5** Go to the **subfolder** and **copy** the file.

#### ... implants > SIS-0900\_NB-AC > Fricciones > NP

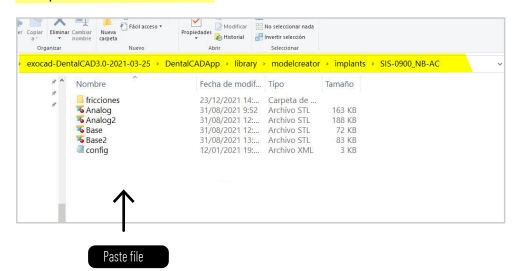


#### ... implants > SIS-0900\_NB-AC > Fricciones > NP > 3



6 Finally, go to the **root folde**r of the library and **paste the file**.

#### ... implants > SIS-0900\_NB-AC



The file will be replaced automatically.

Your library is ready to be used with the chosen friction.

Don't forget to **restart the software**.



www.smartimplantsolutions.com