

CASE STUDY



BIO- REACTOR

- Bio-Reactor carried out in a Research Project jointly made by EHU-UPV, BIOEF, Cruces Hospital and Leartiker.
- The application had to be resistant enough to stand an autoclave sterilization process. The test wanted to analyze the possible migration of antimicrobial agents from a catheter tube.
- They were tested many materials and MyMat Ultra Nylon was the one that stood perfectly the required process and temperatures.
- Project owners covered their needs and they intend to publish it in open source networks.

