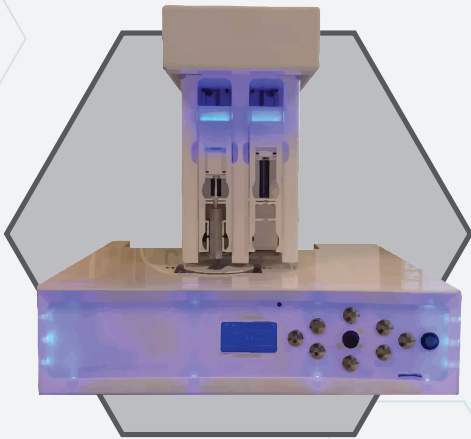
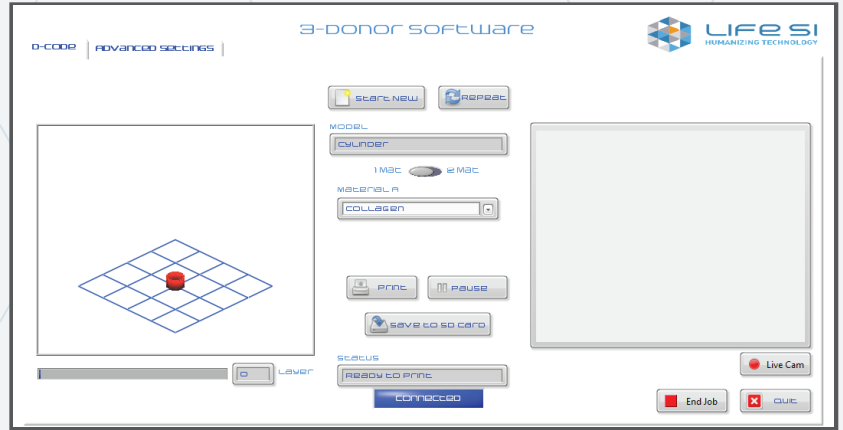




### Fill a Syringe With Your Material and Create 3D Structures

- + Simultaneous 3D Printing with Two Materials
- + Extrusion through Conventional Syringes
- + Independent Temperature Control
- + UV Light for Resin Curing
- + Wireless Control



### 3D Printer for Research

#### Applications

- + 3D Printing with Biological Materials (Bioprinting)
- + 3D Printing with Biocompatible Materials (Scaffolds Creation)
- + Pharmaceutical Technology Research
- + 3D Printing with Non-Conventional Materials
- + Tissue Engineering

### Intuitive Software for Researchers

- + Specific Parameters Setting in Real-time
- + Multiple Materials Printing Configuration
- + New Settings Saving by the User
- + Serial Structure Printing
- + Automated Positioning

## 3D-ED

### 3D PRINTING SYSTEM FOR STUDENTS TRAINING

- + More Economical and Simpler System
- + Ideal for the Students' first Approach to 3D Printing for Research
- + Print Head for One Syringe

### Academic Impact of our 3D Printing Systems

- + 1 Paper at Biomedical Microdevices
- + 2 Papers at Latin American Proceedings
- + 3 Congress Presentations
- + 2 Degree Scholarships
- + 1 Editorial Publication
- + 4 Degree Thesis

## SERVICES

- + 3D BIOPRINTING SERVICE
- + SPECIALIZED TECH SUPPORT
- + TRAINING AND ADVISORY SERVICES ON 3D PRINTING FOR RESEARCH
- + PRINTABILITY TEST