

Allevi 1

User Guide – 1.1.2

BUILD WITH LIFE

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SPECIFICATIONS

Mechanical

Construction: Aluminum Frame
Build Structure: Tissue Culture Plates
XY Position Precision: 8 microns
Weight: 15.5 lbs (7.0 kg)
Dimensions: 12 x 10 x 10 in
30.5 x 25.4 x 25.4 cm

Electrical

Power/Voltage Requirements: 6Amp AC
Desktop Adaptor
Supply voltage: 24V DC, 10.4A

Software

Bundle: Allevi Bioprint Online
Connectivity: WiFi, Ethernet
Supported File Types: STL, gcode
Operating System: Windows, MacOSX, Linux

Printing

Print Technology: Fused Deposition
Manufacturing
Pressure Range: 0-120PSI (0-820kPa)
Layer Resolution: 50 microns
Build Volume: 5.1 x 3.5 x 2.4 in (42.8 in³)
13 x 9 x 6 cm (702 cm³)

CORE Printhead

Max Temp: 160°C
Min Temp: 4°C
LED Range: 365 nm and 405 nm

WARNINGS



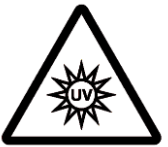
Hot Surface Warning

This symbol indicates potential hot surfaces. The Allevi 1 and its extruder(s) can become hot during the printing process, whether heating or cooling. Always allow time for the extruder to cool before handling.



Waste Electrical and Electronic Equipment

This symbol indicates that when the end-user wishes to discard this product, it must be sent to separate collection facilities for recovery and recycling.



UV Warning

This symbol indicates potential ultraviolet light exposure. The Allevi 1's extruder(s) can emit wavelengths of 365-405nm. Wear UV glasses when operating and avoid eye and skin exposure to unshielded product.



CE Marking

This mark indicates conformity with health, safety, and environmental protection standards for products sold within the European Economic Area.



SGS Marking

This mark means a product has been independently tested and certified to meet recognized standards for safety or performance.

Environmental conditions

The Allevi 1 should be operated in the following conditions:

- Indoor use
- Altitude of operation: $\leq 2000\text{m}$
- Operating temperature: $5 - 40^{\circ}\text{C}$
- Relative humidity: $20 - 80\%$ (up to 31°C), decreasing linearly to 50% at 40°C
- Pollution degree of the environment: Pollution degree 2

The Allevi 1 should be stored in the following conditions:

- Temperature: $-20 - 80^{\circ}\text{C}$
- Humidity: $10 - 90\%$

Warnings

- The Allevi 1 includes moving parts that can cause injury. Never reach inside the printer while it is in operation.
- Do not leave the printer unattended while it is in operation.

- Always wear safety goggles when using the printer.
- Do not mount the Allevi 1 on or near a surface of flammable material.
- There are possible hazards of explosion, implosion, or the release of toxic or flammable gases arising from materials being heated.
- If you are working with hazardous materials, you should set up the appropriate extraction system and/or ventilation requirements.
- You are responsible for appropriate decontamination in case of spillage of hazardous materials on or inside of the equipment.
- If the equipment is used in a manner not specified by Allevi, the protection provided by the equipment may be impaired.

Maintenance and cleaning instructions

Recommended decontamination is spraying with 70% ethanol and wiping down. Additionally, 30 minutes of UV decontamination may be used to supplement the ethanol wipe down.

Do not over-spray ethanol directly into the electronics of the Allevi 1. Do not use decontamination or cleaning agents which could cause a hazard as a result of a reaction with parts of the equipment or with material contained in it.

Consult Allevi if there is any doubt about the compatibility of decontamination or cleaning agents with parts of the equipment or with material contained in it.

Service instructions

Allevi bioprinters should be serviced by Allevi or Allevi-certified personnel.

To request servicing, email support@allevi3d.com.

Let's Get Started!

WHAT'S IN THE BOX



Allevi 1 bioprinter



Power cord



Air compressor*

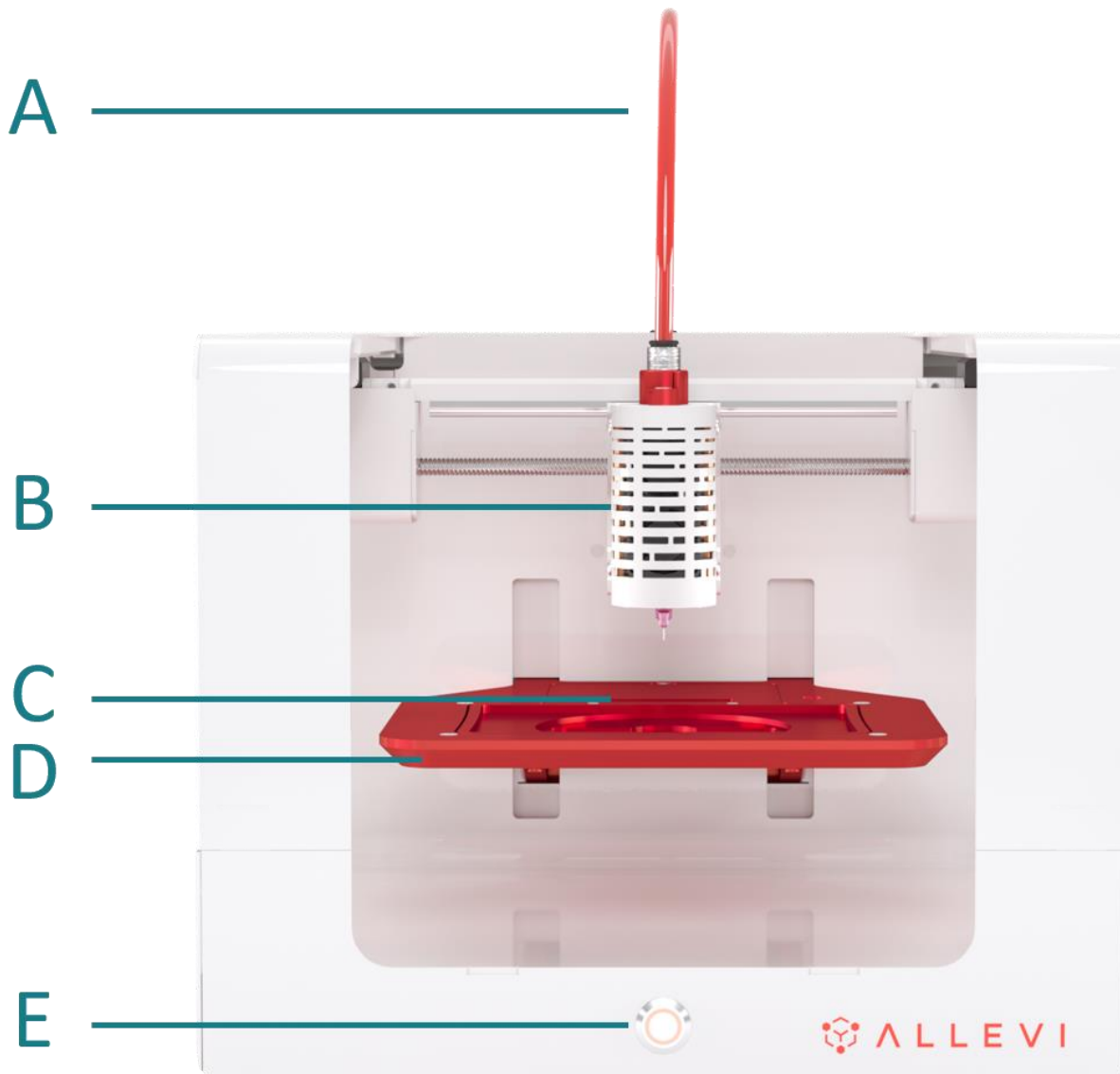


Compressor hose



Starter bioink kit

ALLEVI 1 DIAGRAM

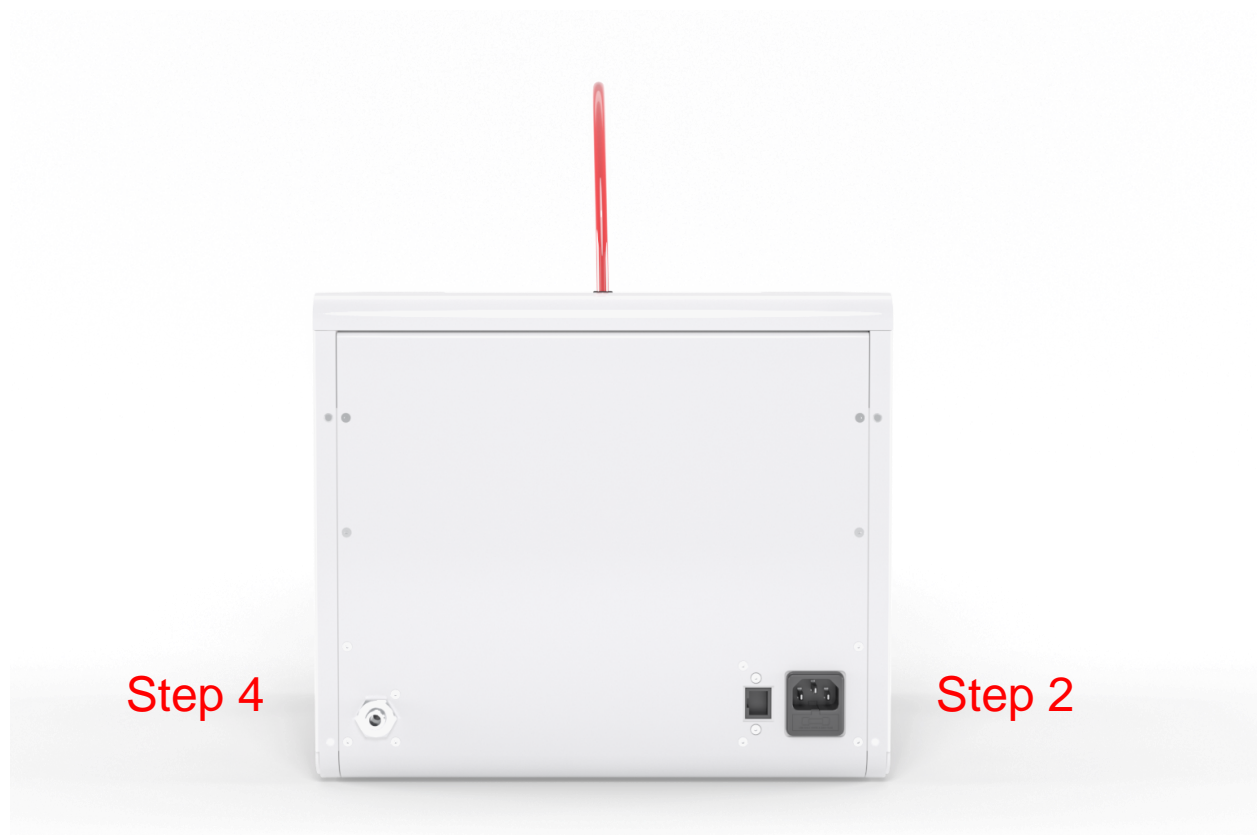


- A. Air Compressor Line
- B. CORE™ printhead
- C. Autocalibration pad
- D. Build Plate
- E. Power On/Off

SETTING UP YOUR PRINTER

1. Carefully remove your printer from the packaging by grasping the printer frame firmly with both hands.
2. Use the power cable to connect the printer to a power supply via the port located on the right side of the printer (labelled Step 2 below).
3. Power on the printer by pressing the power button located front of the printer.
4. Attach the air compressor to the printer by connecting the compressor hose to nozzle on the left side of the printer (labelled Step 4 below). This can be a tricky maneuver, so for more in-depth directions on connecting the air compressor, watch this quick [video](#).

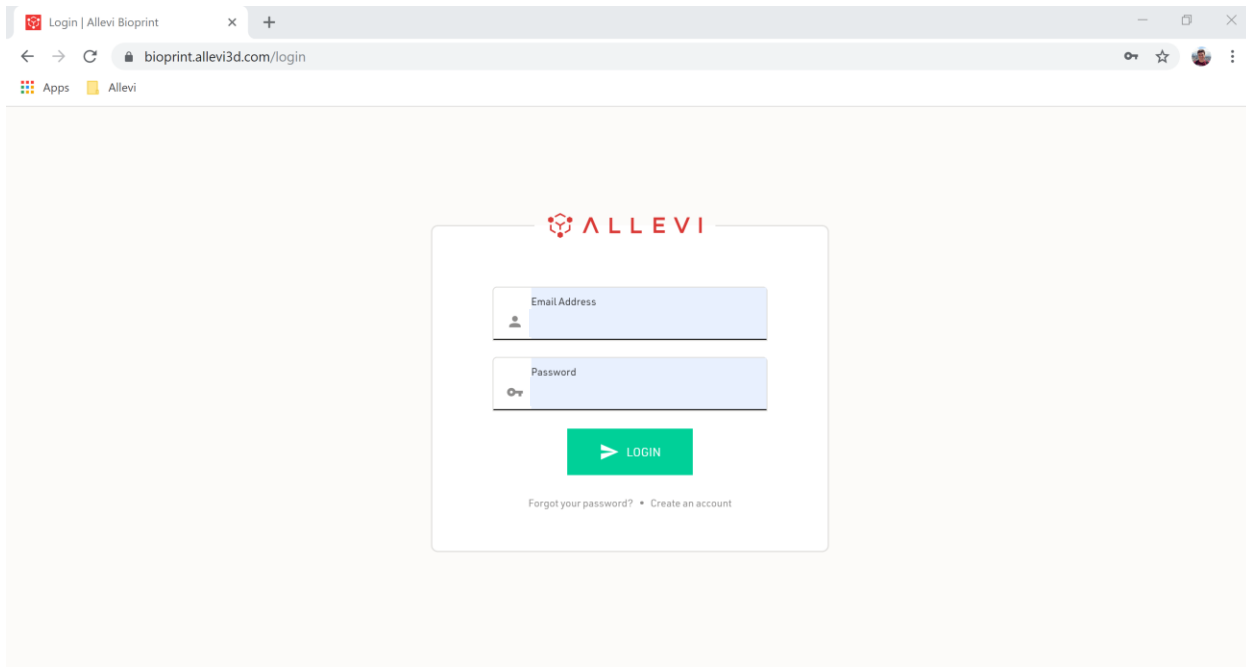
Note: The air compressor must remain turned on for the entirety of the print. We recommend keeping the air compressor set to a pressure significantly higher than your print pressure. This is so that as the air compressor loses some pressure and refills, your print is not affected. The air compressor's pressure can be adjusted by turning the black or red knob. It has a max pressure of 120PSI.



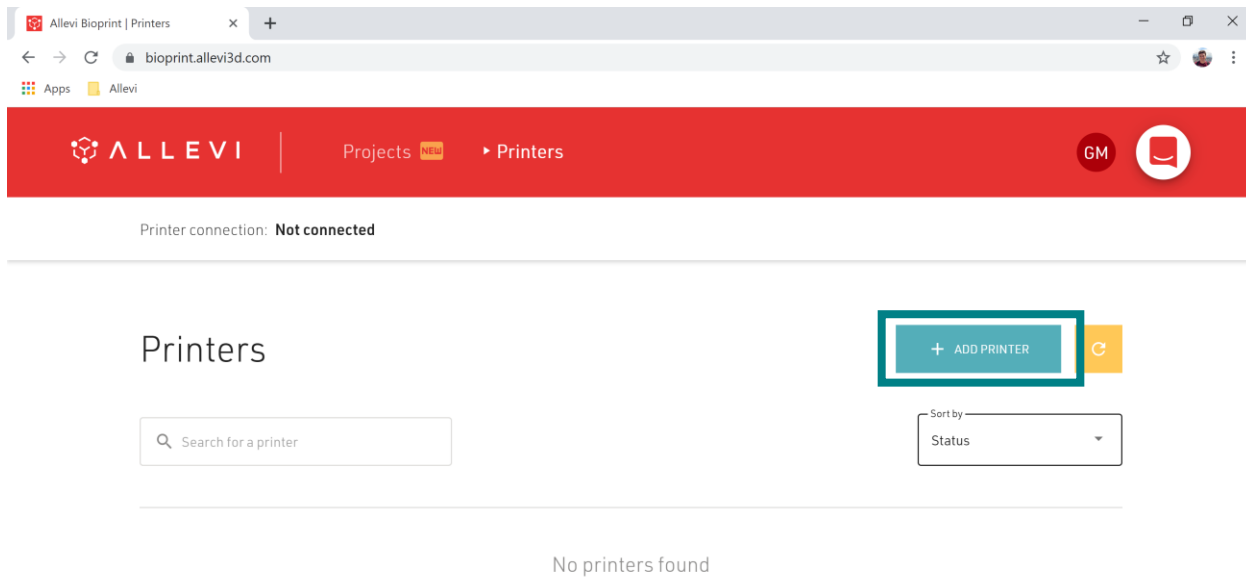
SETTING UP YOUR SOFTWARE

You can also follow a video at allevi3d.com/getting-started

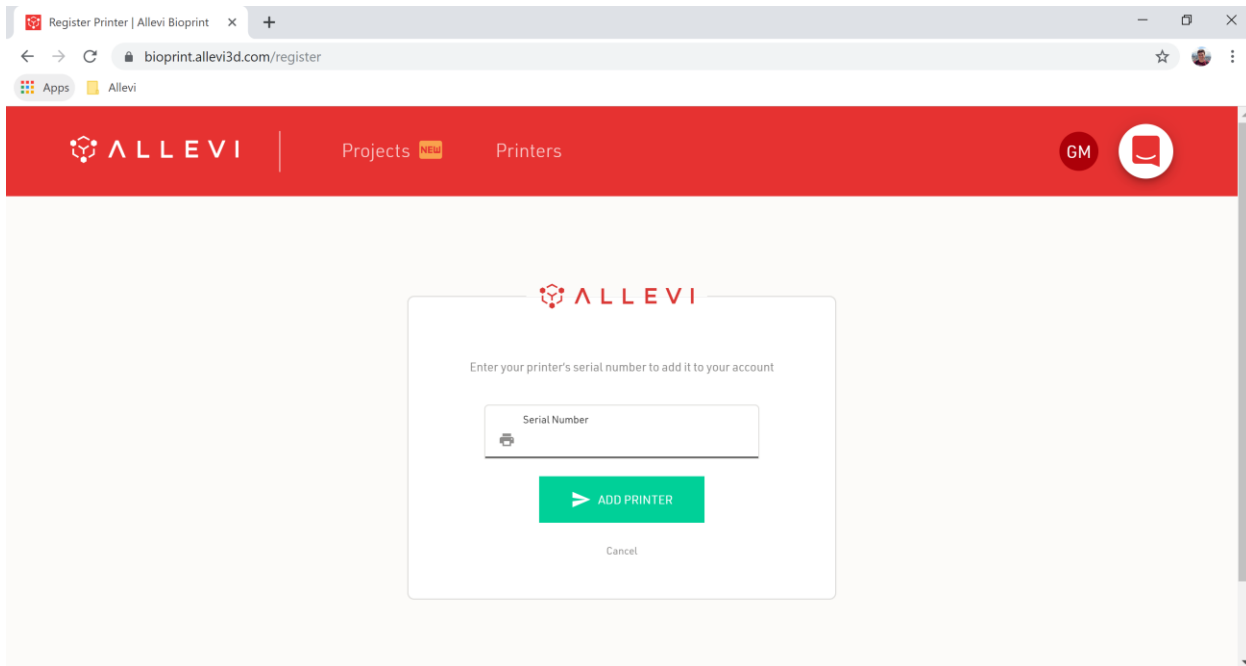
1. Go to bioprint.allevi3d.com. Our software runs out of a browser and requires no downloads! We recommend [Google Chrome](#) or [Firefox](#), but Safari and Edge are also acceptable.
2. Login to the software. To set up an account, click 'Create an account' and fill out the form.



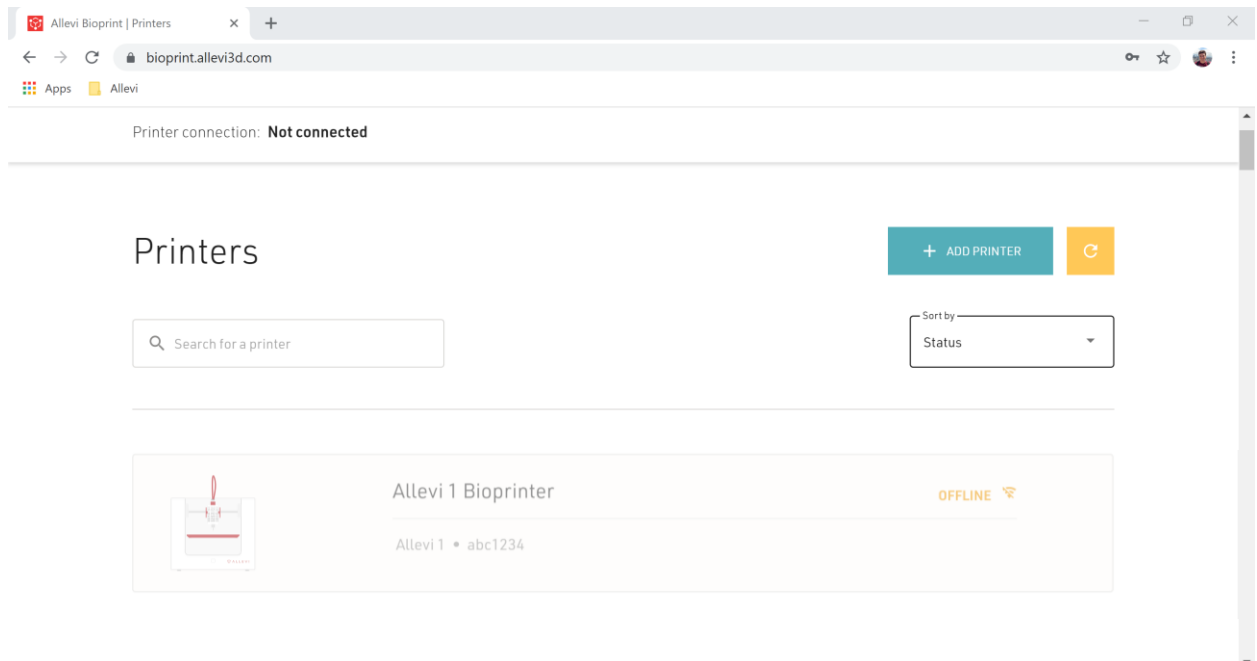
3. To register your printer, scroll down in your printer list and click 'Add printer.'



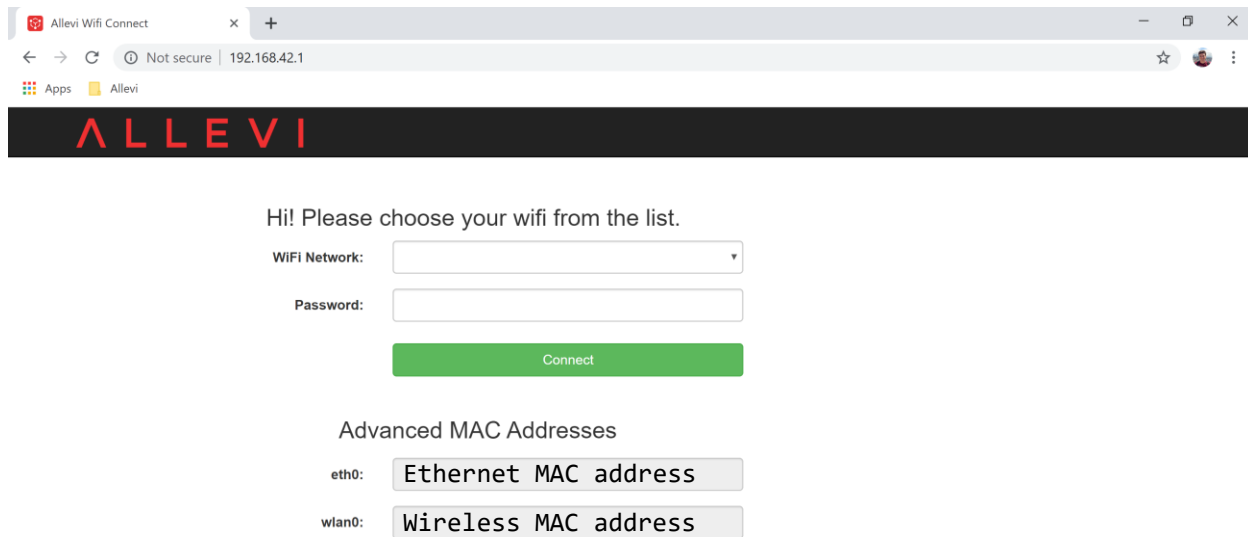
4. Type in your device serial number and click 'Add printer.' Your serial number can be found on the back of your printer or in your onboarding email from the Allevi Support Team.



5. Once your printer is registered, it will appear as an available printer in your printer list. You can also see its Internet connection status.



6. To connect your Allevi bioprinter to the Internet, open your WiFi settings, and look for a network called “Allevi WiFi Connect.” After connecting to it, the WiFi Dashboard should pop up automatically. If it does not, go to 192.168.42.1 in your browser. By connecting to Allevi WiFi Connect, your computer will briefly lose access to the Internet.
 - a. To connect to WiFi, choose your WiFi network from the dropdown menu under ‘SSID,’ type in the password, and hit connect. **The chosen WiFi network should be a private network without a ‘Click to accept’ intermediate page.** Your computer’s WiFi will be restored and your printer will connect to the Internet.



The screenshot shows a web browser window with the title "Allevi Wifi Connect". The address bar shows "Not secure | 192.168.42.1". Below the browser window, the Allevi logo is displayed in red. The main content area has a heading "Hi! Please choose your wifi from the list." followed by a "WiFi Network:" dropdown menu and a "Password:" text input field. A green "Connect" button is positioned below these fields. Underneath, there is a section titled "Advanced MAC Addresses" with two input fields: "eth0: Ethernet MAC address" and "wlan0: Wireless MAC address".

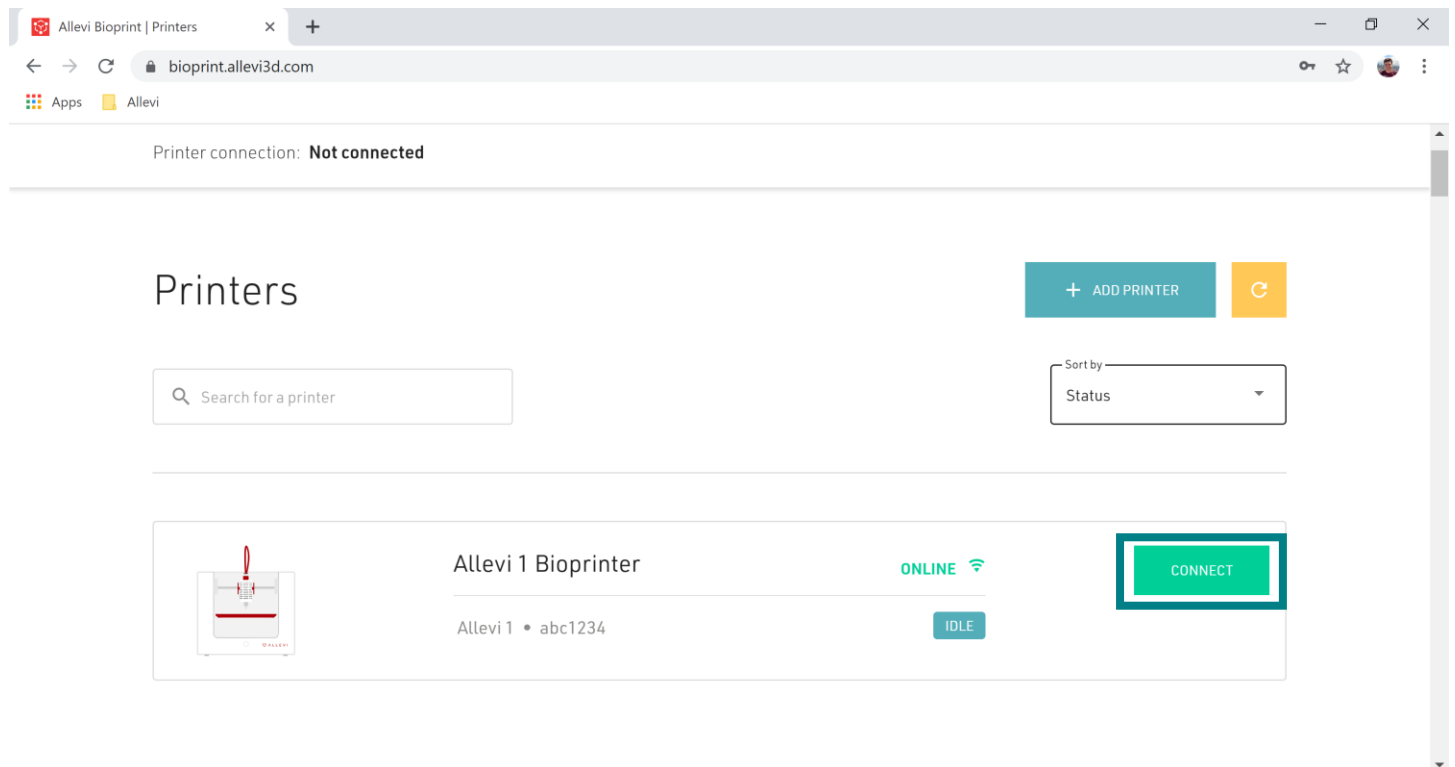
Let's Start Printing!

GETTING STARTED

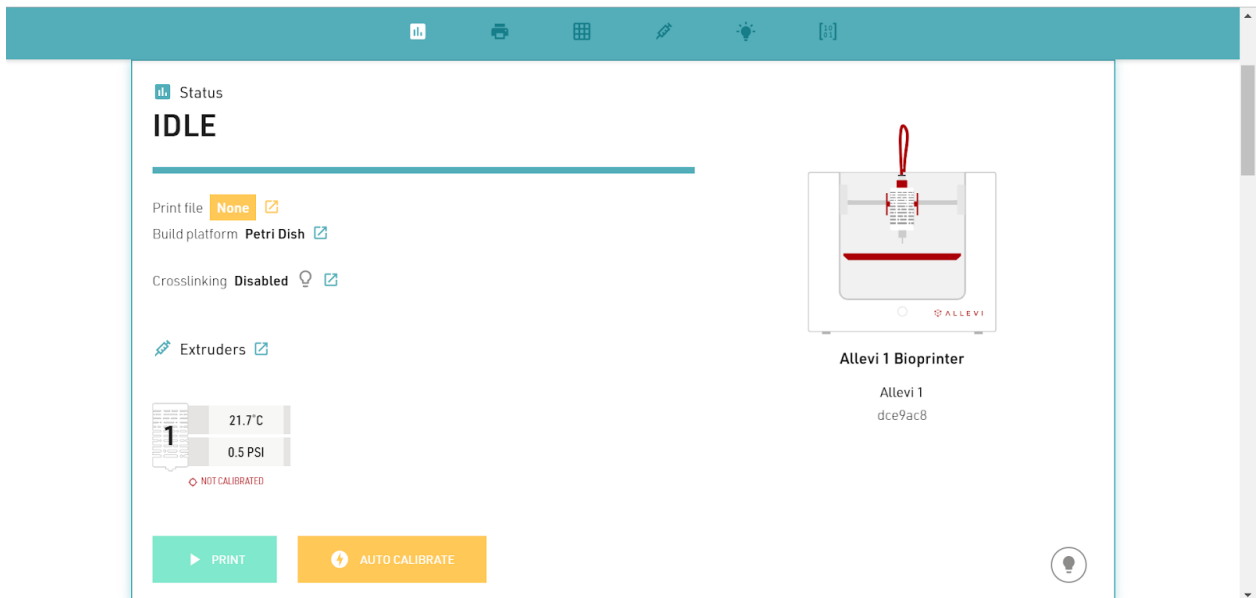
Your First Bioprint

The Allevi Bioprint Online software is the most comprehensive and versatile bioprinting software. We recommend watching this introduction video. If you prefer watching videos, visit allevi3d.com/getting-started and watch the 'Your First Bioprint' video.

1. Turn on your printer. Yellow lights will stay on while the printer loads its firmware and connects to the Internet. You can connect to your printer once the yellow lights are off.
2. Login to bioprint.allevi3d.com. Select your printer from the printer list and click 'Connect.'



3. This will bring you to your printer Status section. Here you can get an overview of your print settings. We recommend always autocalibrating first. **Always autocalibrate with a syringe and needle loaded in the printhead. Do NOT autocalibrate with a dish on the bedplate.**

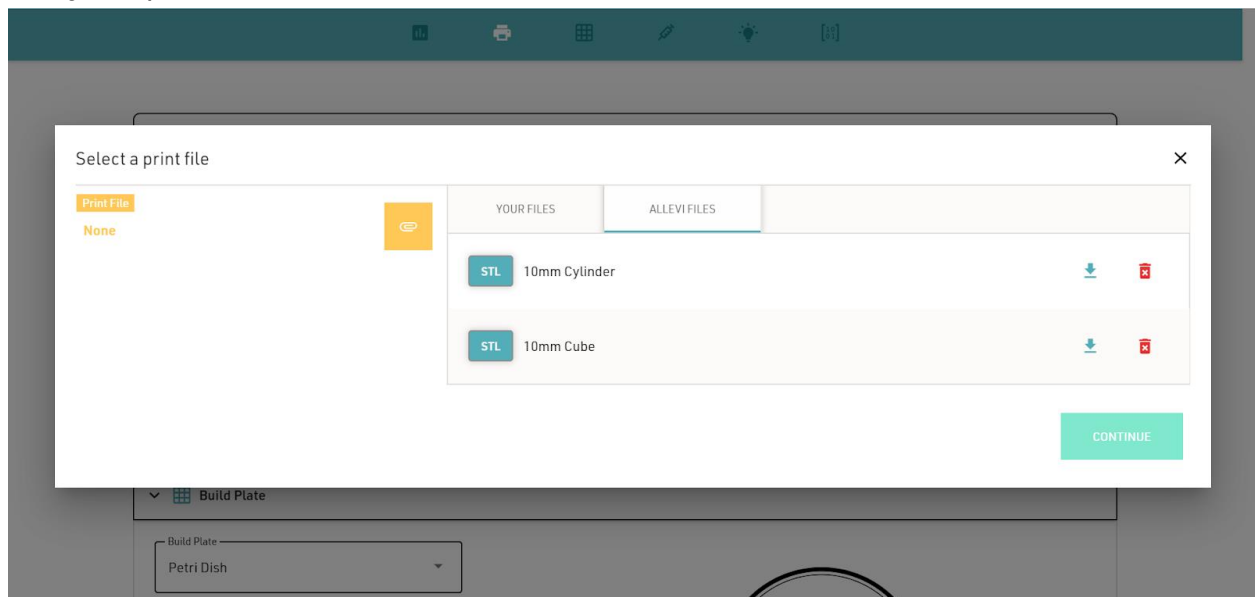


4. Using a preloaded syringe from your starter kit, attach a 30 gauge 0.25" (pink) needle to the syringe, and load syringe into the CORE printhead. Twist the cap under the shoulder screws to secure it.
- a) To load syringes with Pluronic F127 or other materials, watch our instructional video which is available on the Getting Started page.

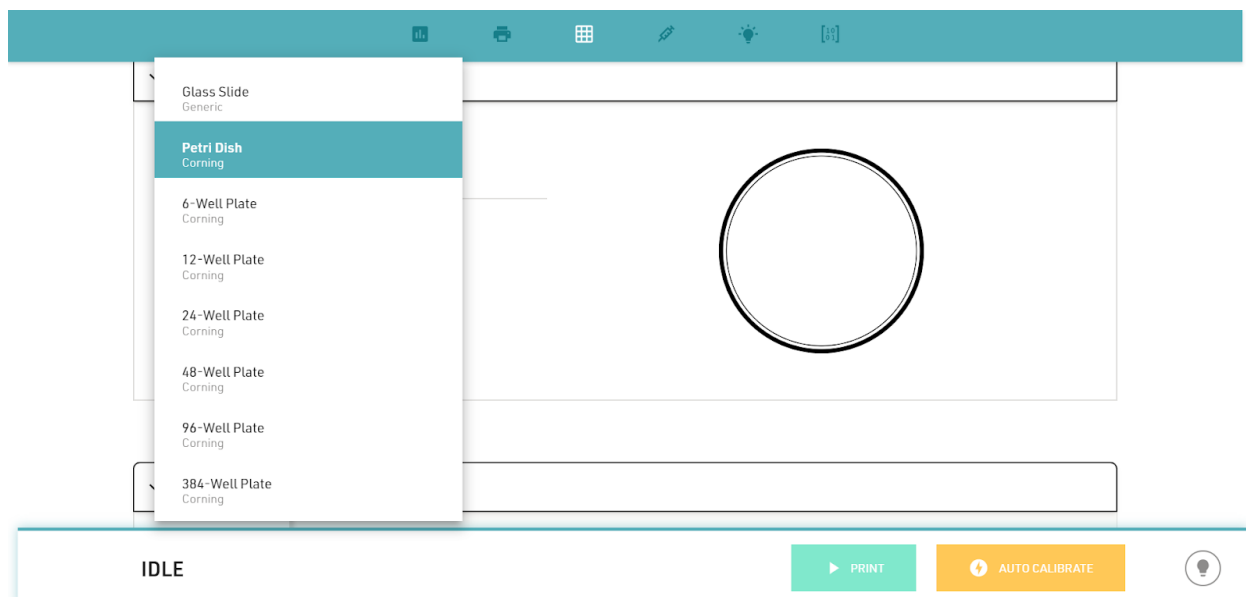


NOTE: Bioinks may be loaded differently and use different needles depending on the type of material. View our [General Bioink Parameters](#) guide on Build With Life.

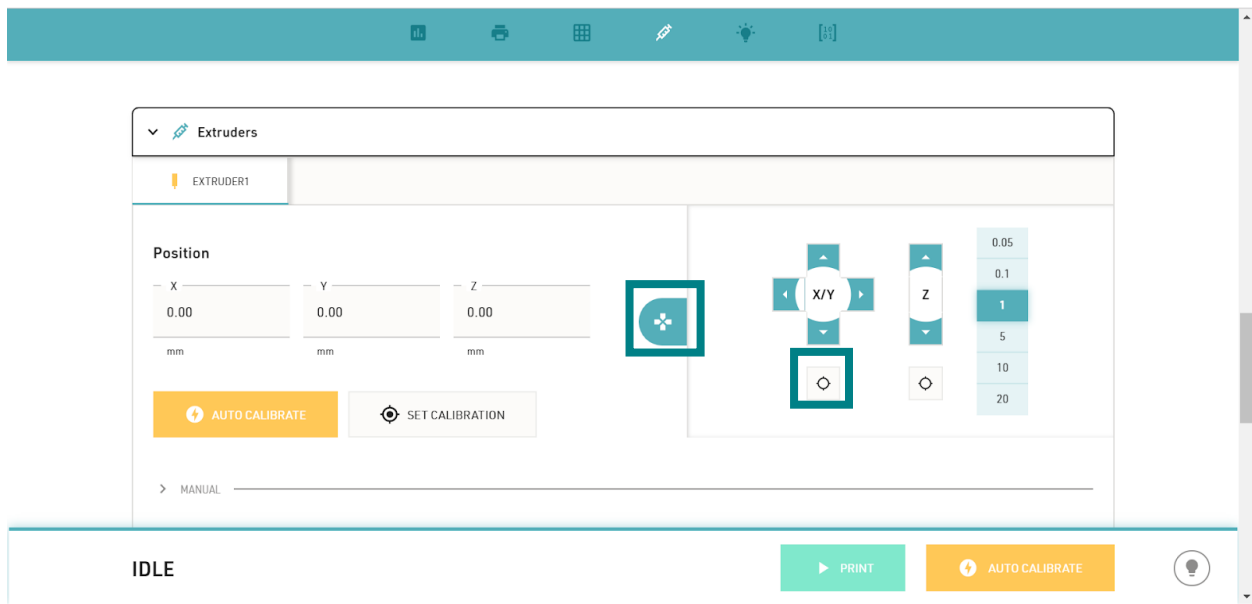
5. Select your print file.




6. Select your wellplate. For your first bioprint, we'll be using a petri dish. We list recommended manufacturers.

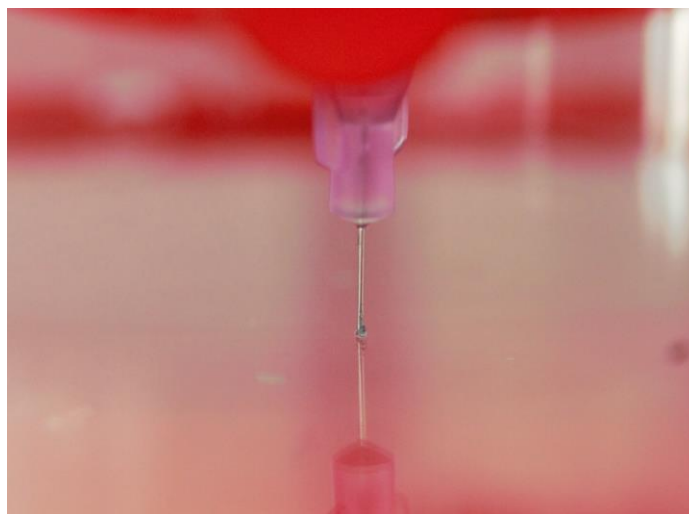


7. If you haven't already autocalibrated, you can here. You also manually calibrate.

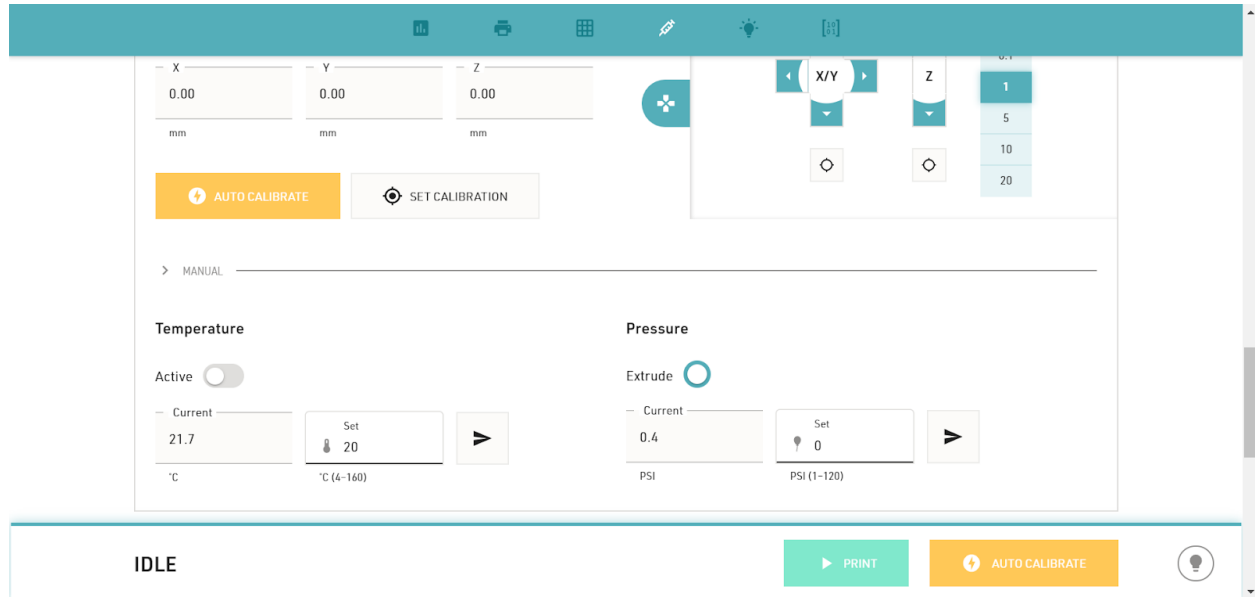


a) To manually calibrate the printer with the manual controls:

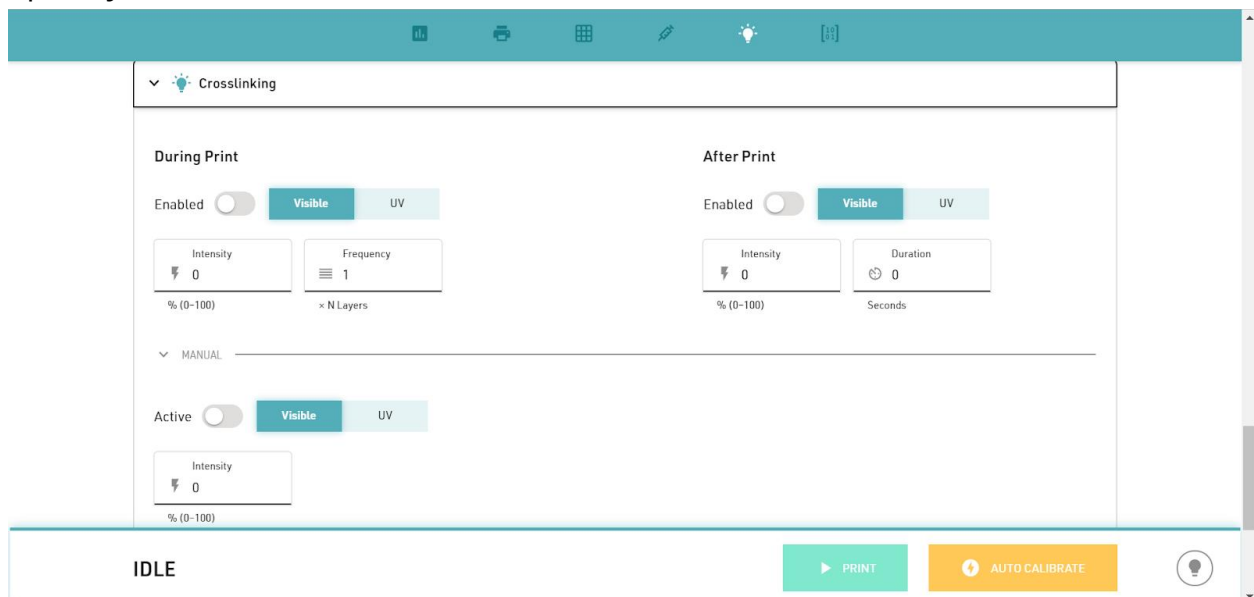
- i. First, autocalibrate with a syringe loaded.
- ii. Press the  button to center the extruder over your chosen build plate.
- iii. Set the step size to an appropriate increment, depending on the needle length. Then use up and down buttons to move the bed plate (Z) closer to the extruder to the point where the dish is almost touching the needle.
Do not leave a big gap between the needle and dish as the gcode automatically adds the appropriate layer height. Finer 0.1 and 0.05 mm movement can be used when approaching the dish.
- iv. Click 'Set Calibration.' to calibrate.



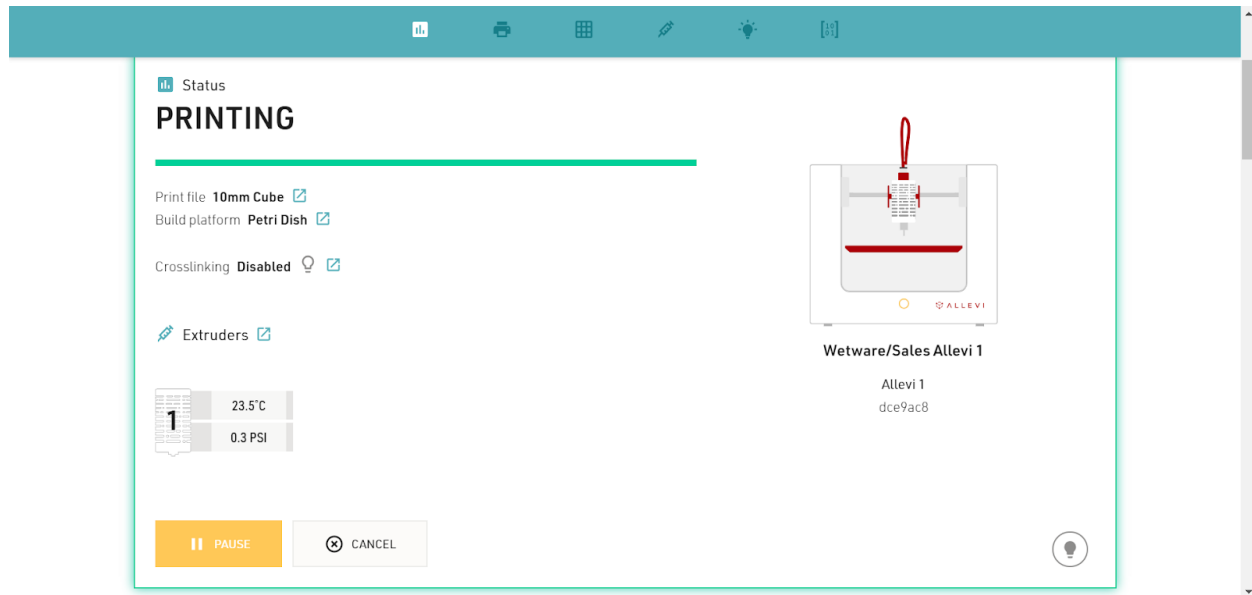
8. In the Extruder section, you can also set extruder temperature, pressure, and test extrude by holding the button. For Pluronic, set the pressure to 80 PSI. Leave it at room temperature.



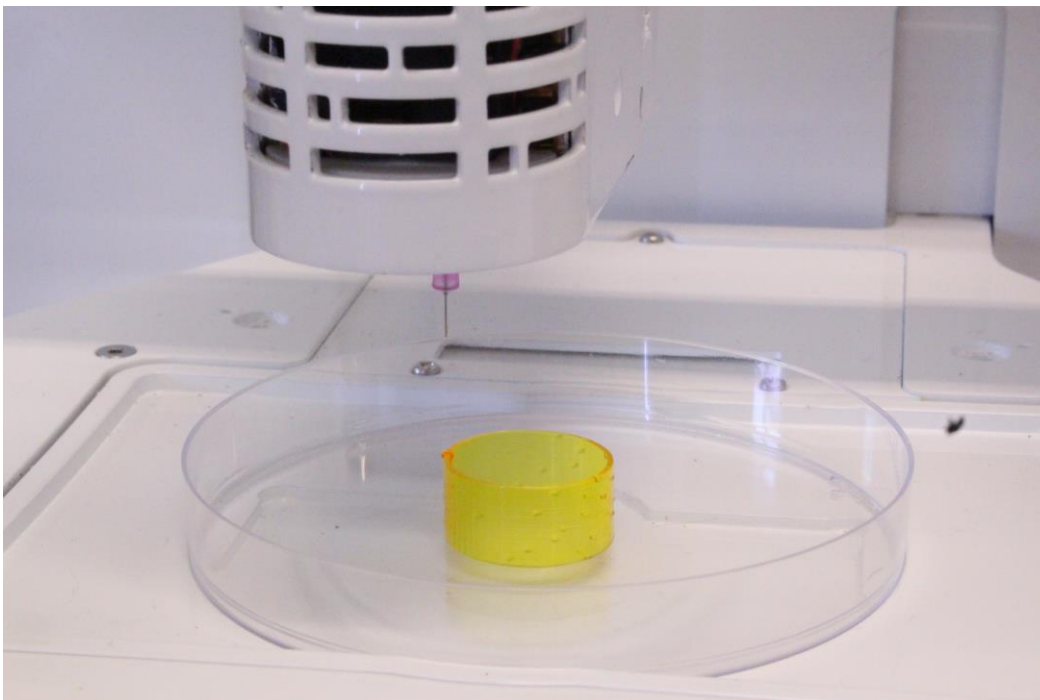
9. For photocurable bioinks, the Allevi 1 offers both UV and visible light crosslinking, which can be changed using the UV/Visible toggle. There are three main settings for crosslinking: Always On, During Print, and Post Print. They use variables such as light intensity, layer frequency, and duration.



10. Once the everything is ready to go, 'Print' to start building with life!



11. Sit back and watch your printer go!



TROUBLESHOOTING AND MORE INFORMATION

When you buy an Allevi bioprinter, you're not just getting a biofabrication platform; you're gaining the Allevi Advantage, which is all the experience and expertise Allevi has to offer.

We regularly write and publish new protocols, product guides, and support articles on our website to help you be more successful with bioprinting.

Visit our us at www.allevi3d.com and check out our:

- [Protocols](#) page for step-by-step bioprinting instructions!
- [Support](#) page for informational articles and troubleshooting guides!
- [Blog](#) for the latest in bioprinting news!

You can also visit the [Allevi YouTube channel](#) for video instructions.

Have more questions or need help?

Visit us on the [Allevi Support page](#) or email us at support@allevi3d.com!

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