

**STEP 1** Plug the Base Connector to the Base port (Black) on the rear panel of the UNO+.

**BASE CONNECTOR**

Base

**STEP 2** Plug the Lid Connector to the Lid port (Grey) on the rear panel of the UNO+.

**BASE CONNECTOR**

Lid

**STEP 3** Connect the fine gauge thermocouple to read the temperature inside the sample.

**Fine Gauge Thermocouple**

T. Sensor

**STEP 4** Plug the controllers into a power point.

**Power Supply**

**OPTIONAL**

**OBJECTIVE HEATER**

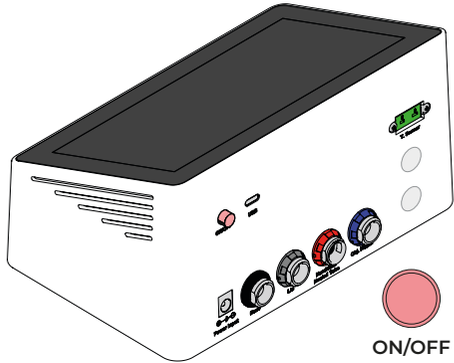
**UNO-CABLE-B**

Obj. Heater

## 2. System Start & Quick Usage

### TURN THE SYSTEM ON

Turn the system ON by pressing the power button on the back of UNO+



ON/OFF

### CHECK CONNECTION

At the first start-up all the parameters will be active.

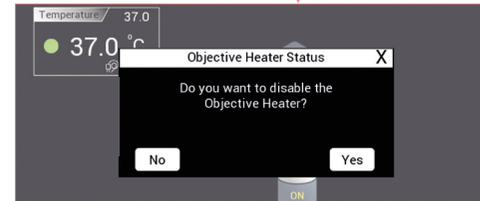
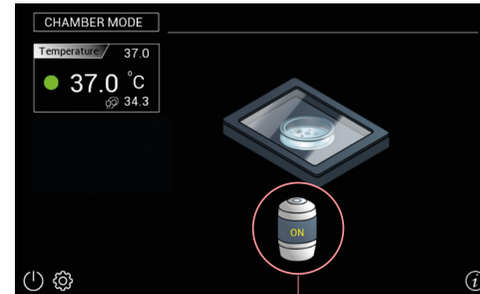


- When you first turn on UNO+ all the leds are yellow. The leds will turn green after a while.

**NOTE >** If there are red leds check that the connections are correct

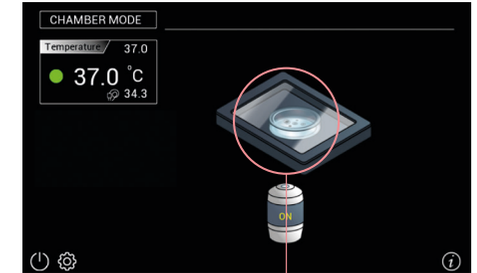
### OBJECTIVE HEATER

If you have not connected the Objective Heater click ON and press yes in the popup that appears

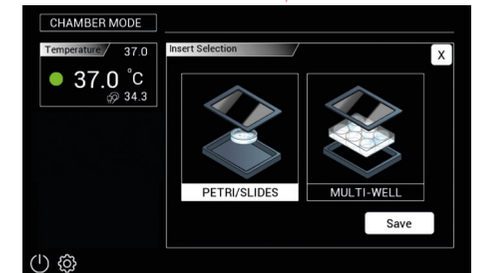


### INSERT SELECTION

Click on Chamber in Homepage



Choose PETRI/SLIDES or MULTI-WELL and click save



### SET POINT

Click on the Temperature box for the Temperature Setpoint

