

Caution: This heater is dangerous. Be sure to turn the heater off after each session and always pull the DynaVap out after the click. Dynatec shall in no event be liable for death, injuries to persons or property, or for incidental, contigent, special, or consequential damages arising from the use of our product. Use only as intended.



## **INSTRUCTIONS:**

Turn on Orion by pressing the power button 3 times quickly.

After a 3 second calibration period, the indicator light will be solid green indicating that the Orion is ready for use.

To use, place the DynaVap tip (with cap on) into glass chamber without applying pressure

Once DynaVap is fully inserted into glass chamber, the Orion will automatically activate the heater and the
indicator light will flash orange while heating.

Remove the DynaVap from the glass chamber for use once the Cap has clicked

(or to your heating preference) and the indicator light will turn back to solid green indicating that it is ready for use again. (Note: the Orion disengages the heater after 10 seconds of continuous use and indicator light will turn from flashing yellow to solid red when safety feature is activated. To use again, remove the DynaVap from glass chamber and plug into a power supply to reset).

To turn off the Orion, click the power button 3 times quickly and the indicator light will shut off.

## **CHARGING:**

use.

- •To charge, connect the Orion to a USB power supply using the included USB-C cable.
- Only use a USB-A power supply rated at 5V.
   Chargers with multiple voltage options may work.
   For ideal charging use 5 volt, 2 amp USB power supply.
- •While charging, the indicator light will turn solid 2 red and the device will be unable to turn on for

LED Status During Charging



Red LED indicates active charing of a depleted battery.



LED turns green when 80% of the battery has been charged. Additional capacity can be added after the indicator turns green by leaving it to charge further. Full capacity reached in 2-3 hours.

Any questions please contact orion@dynavap.com