Biopac Student Lab Home Cleaning Protocol



BIOPAC disinfects BSL Home rental units using 70% alcohol solutions such as Clorox[®] Disinfecting Wipes before shipping to students.

The <u>Centers for Disease Control and Prevention (CDC) provides guidance</u> on how to disinfect public spaces, workplaces, and schools. Instructors who own BSL Home kits should use CDC-approved disinfecting wipes or disinfecting solution to clean the unit in between students.

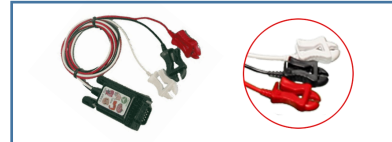
CDC guidance for a disinfecting solution:

- 1/3 cup of bleach added to 1 gallon of water
- or
 - 70% alcohol solution

Wear gloves. Use a paper towel or soft cloth with above solution or use a disposable wipe. Use a new wipe for each unit.

How to Clean a BSL Home Unit







Step 1:

Wipe complete surface of the MP41 unit:

- Wipe unit front, back—including clip, and sides.
- Wipe knob top and side.
- Wipe USB cable, including all connectors.

Step 2:

Wipe the Electrode Lead Set:

- Wipe all sides of the connector box.
- Wipe the red, white, and black lead wires.
- Wipe the clip connectors.

Step 3:

Check Battery:

- Slide back cover and check the 9-volt battery.
- Replace battery if necessary.