

# EXACTAMIX 2400 Compounder User Training Videos

## Getting Started

### Assembling the EXACTAMIX 2400

Before you begin assembling the EXACTAMIX 2400 Compounder, unpack each of the components from the case in which it was shipped and place the base plate on a flat surface. Next, place the main module onto the base plate so its rubber feet rest in the corresponding holes, then tip the main module back and extend the support legs so the front of the compounder is elevated.

Now, pick up the load cell and place it to the left of the base plate. Align the connector of the port on the main module, then push firmly on the connector to connect it. Check the connection by pulling both sides. The cable is a pin connection. Next, place the display to the right of the compounder and connect the display cable to the compounder using the same process you used to connect the load cell.

Please note in this tutorial, the Display seen is the Model DX Display. Many users have an updated Display known as the DY Display. The DY Display has a slightly varied size and appearance, but exactly similar functionality to the DX Display shown here.

Now you can guide the connector cables through the routing holes and push any excess length of the cables through the holes. Now, connect the power cord.

The next step is to retract the support legs so the main module rests fully on the base plate.

Now that the main module is assembled, we can install the display. First, pick up the display and slide it into place on the arm. Then, secure it to the arm by snapping the white locking pin into the locked position.

Once you're done with the display, install the load cell. To do so, place it onto the base plate and lock it into place by moving the black lever back until it clicks into place.

Next up—the vial rack. To install this component, slide the slots on each side of the vial rack over the bolts on the rear of the main module.

Now we can install the last component... the bar code reader. To do so, connect the USB cable from the bar code reader to a USB port on the bottom of the display. If desired, you can also connect the USB cable from the printer to any USB port or an Ethernet cable to the Ethernet port on the display.

Pull the arm behind the display out to the right and rotate the arm up and over toward you. Pull the arm slightly to the right to lock it in place. Place the bar code reader into the cradle.

The compounder is now ready to be powered up!

### Powering Up the EXACTAMIX 2400

To power up the compounder, press and hold the power button on the bottom left corner of the main module until the power light above it illuminates. The Windows operating system starts and brings you to the Login screen for the EXACTAMIX software.

Note that you can only power on the compounder using this button. You must shut down the compounder from the computer's menu screen.

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### Inlets and Source Containers

Inlets are sterile tubes, of various lengths and configurations, used to attach the source container at one end to a port on the valve set at the other end. The type of inlet used depends on the source container type.

Source containers that can be used with the compounder include

- Bags
- Bottles (which are rigid containers above 500 mL)
- Vials (which are rigid containers from 10 mL to 250 mL), and
- 60 mL Luer syringes

Inlets are available for all approved containers.

Use of correct inlet type, specific gravity, and correct flow factor are all required to ensure accurate delivery of ingredients. Inlet sets are not interchangeable.

EXACTAMIX Valve Sets, EVA Bags, Inlets, and Dual-Chamber bags are prescription only. For safe and proper use of the EXACTAMIX 2400 Compounder and associated disposables referenced herein, refer to the EXACTAMIX 2400 Compounder Operator Manual or contact Baxter Technical Support.