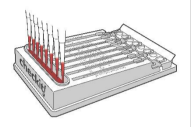
Instructions for using the Checkit® Go

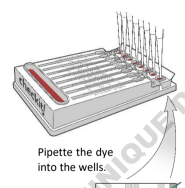
1. Fill it



Draw dye into the pipette or robot's tips.

IMPORTANT: It is crucial that the dye is dispensed into the center of each well. Avoid splatter or dispensing air bubbles.

2. Dispense it

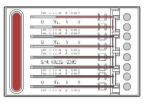


3. Flip it



Using light force, flip up the 8-well tab with your finger or pipette tips to fully vertical.

4. Check it



In a few seconds, use the graduations to determine the dispensed volume.



For more information, visit: Checkit.nextadvance.com



Please Note:

The Checkit® Go has eight precision glass capillaries for evaluating the volume dispensed by your pipette or robot.

<u>Caution</u>: Always wear personal protective equipment (PPE), including goggles.

<u>Operation</u>: Place the Checkit on a level surface. Empty the dye from one of the tubes into the built-in trough or use the dye straight from the tube. The tab with eight wells should be in the extended horizontal position. Set your multi-channel pipette or robot to the corresponding volume and follow the steps illustrated on the other side of this sheet. For example, on a $20\mu L$ Checkit Go, each channel is designed for measuring $20\mu L$.

The Checkit Go is accurate to ±2%.