



VFC400 Vaccine Temperature Data Logger User Guide

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Installation



Your kit includes:

- VFC400 Data Logger
- Stainless Steel Probe encased in glycol
- Acrylic stand for probe and mounting equipment for logger
- Adhesive backed zip tie mounts and zip ties for securing cable
- Spare battery
- 2 year NIST traceable Certificate of Calibration compliant to ISO 17025:2017

1. Place acrylic stand and probe vial near the middle of the fridge/freezer
2. Route the cable under the wire rack and secure with zip tie
3. Route the cable toward the wall of the hinge side and secure with zip tie



- Route the cable toward the front of the fridge/freezer on the hinge side and secure
- Place the glycol bottle in the fridge/freezer for at least 1.5 hours prior to starting your logger to allow the solution

to reach the appropriate temperature.




- Adhere the mounting bracket to the side or front of your fridge/freezer
- Place the logger into the mounting bracket and plug the sensor wire into the logger (left side)
- Approx. 6 inches underneath the logger, adhere cable tie bracket and secure the cable with a Zip tie. Leave enough slack in the cable so you can plug and unplug the VFC400 easily



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Documents / Resources

<p>VFC400-SP / VFC400 Installation</p> 	<p>VFC VFC400 Vaccine Temperature Data Logger [pdf] User Guide VFC400 Vaccine Temperature Data Logger, VFC400, Vaccine Temperature Data Logger, Temperature Data Logger, Data Logger</p>
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