

Vaccine Storage Remote Probe Bottle Holder

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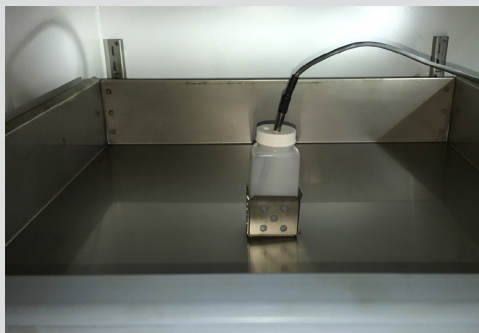
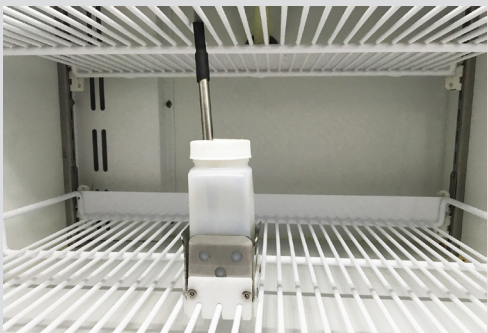
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Assisting you with CDC Compliance

CDC provides guidelines on the safe storage of handling of vaccines at administration sites. Many of the guidelines were put in to place to protect users from the negative effects of storing vaccines in a household refrigerator.

Household refrigerators fail to provide a uniform environment, meaning not all areas inside of the refrigerator maintain the proper temperature to store vaccines. This poses significant risk to vaccine potency. Because household refrigerators provide the most stable temperature at the center of the unit, this is where the CDC recommends placing vaccines as well as the temperature probe bottle.

Medical-grade refrigerators often come with the probe bottle mounted to the side of the unit which does not align with CDC recommendations. The reason being, medical-grade units used forced-air refrigeration which makes ALL areas inside the cabinet safe for vaccine storage. A probe bottle mounted to the side of a medical-grade unit should read the same temperature as a probe bottle placed at the middle of the unit. However, to assist with CDC compliance, **remote probe bottle holders can be installed in your medical-grade refrigerator to conveniently move the probe bottle to the center of the cabinet.**



For more information on medical-grade refrigeration and CDC Guidelines

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