

# VACCINE DATA LOGGER 124SC



The BIOS Living Vaccine Data Logger was designed for monitoring temperature conditions inside storage units where vaccines are kept. This logger attaches to the outside of the storage door, while the buffer sensor tube is placed inside. This allows users to see the current, minimum, maximum temperatures without opening the door. This unit can log every minute and store up to 8 million readings.

- Accuracy:  $\pm 0.5^{\circ}\text{C}/\pm 0.9^{\circ}\text{F}$
- Temperature range:
  - Internal Sensor:**  $0^{\circ}\text{C}$  to  $50^{\circ}\text{C}/32^{\circ}\text{F}$  to  $122^{\circ}\text{F}$
  - External Sensor:**  $-50^{\circ}\text{C}$  to  $70^{\circ}\text{C}/-58^{\circ}\text{F}$  to  $158^{\circ}\text{F}$
- 8 million readings logged
- Min/Max reading memory
- Flashing light/alarm indicator
- Waterproof external sensor in buffer solution
- Ideal for monitoring vaccines and liquid during storage
- Low battery symbol on display
- Removable SD memory card and USB interface for data retrieval
- Automatically generates PDF report