

State Health Department

School Vaccination Program

Objective

Protect a large quantity of H1N1 vaccines for schoolchildren from low or high temperature damage with economical, easy-to-use monitors, while meeting a critical schedule.

Strategy

ATI customized its LOG-IC wireless temperature monitoring solution to meet the exact specifications. LOG-IC tags would be used as a standalone solution, giving personnel an immediate visual indication of high and low temperature excursions for accurate decision support.

Implementation

After determining programming parameters, ATI detailed the logistics and training necessary to streamline distribution and proper use of the tags. LOG-IC tags accompanied the vaccine shipments, while additional tags were used to monitor the storage of vaccine over the winter break.

Results

ATI delivered 10,000 programmed LOG-IC tags within a week, including easy-to-use instructions for personnel. The clearly labeled tags made them easy to turn on and off, and the green or red lights provided a quick visual reference to indicate whether any temperature excursion occurred.



american
thermal
instruments

