

Pediatrics Practice Tracks Vaccine Temperatures with BLE Data Loggers

A Louisiana concierge pediatrics practice employs Onset InTemp Bluetooth Low Energy vaccine temperature loggers to ensure patient safety

Concierge medical practices are growing in popularity as both patients and physicians seek a more personalized approach to healthcare. However, to thrive, these practices need to provide patients a quality of care equal or superior to that of larger health clinics. An important part of that quality is ensuring the safety and efficacy of vaccines.

Few physicians understand this better than Dr. Kortney West, who founded the West Pediatrics concierge practice after working at a traditional pediatric clinic where the volume of patients limited the level of individualized care that doctors were able to provide. West Pediatrics, which serves the greater Baton Rouge area, now offers customized, 24/7 availability to services and support for a monthly membership fee. Those services include home visits where Dr. West is vaccinating children against a range of diseases.



“I have between one to three house visits per day, and I store the vaccines at my office, so I need to make sure that their temperatures are stable before beginning my rounds,” Dr. West said.

To maintain the proper temperature of vaccines, West Pediatrics relies on Onset InTemp CX400 Series VFC data loggers for accurate and reliable temperature monitoring. The loggers are designed specifically to meet all the requirements of the Centers for Disease Control and Prevention (CDC) Vaccines for Children program, as well as international vaccine storage guidelines.



“Maintaining the quality of vaccines is really important because it’s not just about the monetary investment; it’s also about establishing trust with my patients,” said West. “It’s reassuring to know that the InTemp loggers are designed to simplify compliance with the CDC vaccine temperature monitoring guidelines, so I can ensure patient safety.”