

Product/Services List for Catch-up, Flu, and COVID-19 Vaccination Campaigns

	Community Vaccinator	COVID-19 Support	DDL	IIS Solutions	PPE	Provider Education	Refrigerators	Reminder/Recall	Syringes	Ultra-cold	Vaccine Administration	Vaccine
AccuVax®				X			X	X		X	X	
AstraZeneca												X
Berlinger Control Company's Traceable®			X							X		
GSK		X										X
Helmer Scientific							X			X		
HLN				X								
LogTag Recorders			X							X		
Onset			X							X		
Pfizer								X				
Sanofi Pasteur						X	X					
SensoScientific			X									
Seqirus						X						
STChealth				X								
VaxCare	X										X	
VanishPoint®									X			

AccuVax®, by automating manual processes, and by safeguarding vaccine integrity, can play an important role during the post-Covid period. AccuVax also helps with immunization catch-up by alerting clinical staff of the scheduled vaccines not yet administered to particular patients. Allow your field team to spend less time on storage and handling compliance and remediation, and more time assisting with immunization practices. Thomas M. Netzer, 484- 293-1667, tom@accuvax.com.

Accuvax® AccuShelf™ (Ultra-cold monitoring)

Accuvax® AccuShelf™ is an efficient inventory control and management, temperature monitoring system. This product can be used for vaccine management and can help make introduction, oversight, monitoring and distribution of vaccine more manageable. AccuShelf™:

- Integrates Ultra Low Temperature (ULT) and Standard digital data logger for real time monitoring and vaccine protection
- Automates workflow to ensure that more complicated COVID-19 workflow is followed
- Provides Inventory Storage and Administration Transparency to the Unit Dose

Single unit price = \$195 per month, Bulk Price = negotiable. Thomas Netzer, 484-2293-1667, tom@accuvax.com

AstraZeneca is pleased to announce that we still have doses of FluMist available to purchase for the 20/21 season. We anticipate that approximately 70% of all FluMist doses for next season and will be shipped out by the end of September. FluMist is indicated for patients 2-49 and is an excellent non-invasive option for alternative site vaccination clinics with little to no patient contact required for administration. Whitney Meadows, whitney.meadows@astrazeneca.com

Berlinger's Fridge-tag 2L data logger combines a tradition for high quality, ease of use, and convenient features to allow you to focus on what's most important - caring for your patients. We feature daily read information and device status visible right on the display, audio and visual alarms for easy response, and simple, USB download of pdf and ASCII files allowing you to feel confident that your office is CDC/VFC regulation compliant and your vaccines are safe and ready for administration. For more information or to order with rapid fulfillment, please contact Stephen Dusel at sdusel@berlingerusa.com or (508) 444-0580 or visit www.berlinger.com.

Control Company's Traceable® dedicated range of vaccine monitoring solutions helps you stay compliant at any step of the process including during transportation with the TraceableGO™ re-usable transport data logger or with the TraceableOne™ single-use transportation data logger with simple USB download. For cold storage monitoring of refrigerators and freezers, Excursion-Trac™ USB data loggers features vaccine probes and allow storage of 500,000+ sample points, while the TraceableLive is an online continuous 24/7 monitor which sends immediate alarm notifications via email, push, and text message to your mobile device, tablet or PC. We also feature PPE products such as Nitrile Gloves, Face shields and goggles, Isolation gowns and coveralls, Hand Sanitizer, FDA cleared IR Thermometers, and spray bottles among other PPE necessities. Steven Rowley, 720-308-6562, steven.rowley@coleparmer.com

Control Company's Traceable® Excursion-Trac ULT Datalogger (Ultra-cold DDL)

The Traceable Excursion-Trac ULT Datalogger meets CDC digital datalogger recommendations for monitoring ULT freezers, and retains 500,000 sample points and up to 10 unique alarm events in onboard memory, with full data and report downloaded via a USB flash drive as needed by the user. The temperature range is from -90°C to +105°C, with an accuracy of ± 0.20°C and a resolution of 0.01 degrees, and configurations can include a single stainless-steel probe or dual stainless-steel probes. User configurable settings include adjustable alarms (audible/visual), sample interval, and date/time settings. Single unit price = \$150. Contact for bulk prices. Steven Rowley, 720-308-6562, steven.rowley@coleparmer.com

GSK (COVID-19) is closely monitoring the COVID-19 pandemic and is supporting global efforts to tackle the virus. Since the outbreak, GSK has been actively exploring ways to help by using our science, technology, portfolio, and resources to support development of products for prevention and treatment of COVID-19. We are collaborating with companies and research groups across the world working on promising COVID-19 vaccine candidates through the use of our innovative vaccine adjuvant technology. Visit <https://www.gsk.com/en-gb/media/resource-centre/our-contribution-to-the-fight-against-2019-ncov/> to learn more about GSK actions to support the global response to COVID-19. Paul Madrazo, (860) 712-6317, paul.f.madrazo@gsk.com.

GSK (influenza) is committed to working with public health officials and community partners to help protect against influenza. For each of the past five years, GSK has increased its supply of influenza vaccine and has been among the first companies to distribute to the US market. For the 2019-2020 season, GSK supplied more than 46 million doses of flu vaccine to the US market, and we are looking at all opportunities to produce and distribute approximately 50 million doses of flu vaccine for this upcoming season. GSK is committed to managing our global supply chains to support patients and consumers who depend on GSK products. Paul Madrazo, (860) 712-6317, paul.f.madrazo@gsk.com.

Helmer Scientific GX Solutions vaccine refrigerators offer superior temperature uniformity, recovery and stability. These pharmaceutical-grade units include local alarms, event logging and continuous temperature monitoring to help meet CDC guidelines for safe storage and handling. In addition, GX Solutions are 3x quieter and 50% more energy efficient compared to traditional medical-grade refrigerators. Beth Keck, 317-219-3989 bkeck@helmerinc.com.

Helmer Scientific GX Solutions Vaccine Refrigerators (Ultra-cold Storage)

Helmer Scientific offers specialized cold storage solutions designed specifically for vaccine storage, including our GX Solutions Vaccine Refrigerators, -20C/-30C freezers, and ultra-low temperature (-86C) freezers. These products are designed to meet the specific performance, quality, and reliability needs of our healthcare customers. Helmer offers a wide-range of refrigerator and freezer vaccine storage unit sizes ranging from under-counter units to large upright units that maximize capacity. Betsey Cox, bcox@helmerinc.com

HLN has a long history of providing software development and technical support services to immunization information systems, including researching, evaluating, and recommending IIS strategies on behalf of state, county, tribal and municipal public agencies. Our open source ICE immunization evaluation and forecasting system will be updated just as soon as COVID-19 vaccines are available. Noam H Arzt, arzt@hln.com

LogTag Recorders is the leading provider of data loggers for the CDC Vaccine For Children (VFC) program. Our loggers are used by the World Health Organization, UNICEF, and we are a partner of Médecins Sans Frontières (Doctors Without Borders). We meet or exceed CDC and VFC vaccine storage & handling guidelines, and offer four product-kit options for any immunization application or budget, from WiFi to low-cost temperature monitoring solutions. Our accompanying LogTag Online (LTO) software, is a Cloud-based online environmental management system which provides alarm notifications, compliance, record storage and reporting functions. For further information, please contact Stephen Rader, 908.209.7477, (srader@logtagrecorders.com).

LogTag® TREL30-16 Temperature Recorder Vaccine Kit (Ultra-cold DDL)

LogTag® TREL30-16 Temperature Recorder measures and stores up to 15,900 temperature readings over a -80°C to +40°C (-112°F to +104°F) measurement range from associated interchangeable LogTag ST10 remote probe temperature sensor (available in lengths up to 3 meters (9'10"). The display is designed to show 'at a glance' if temperature excursions have occurred during the current day and up to the previous 29 days. The display also shows the current temperature reading, the current time, recording status and battery status. The alarm is triggered if temperature readings are outside pre-set alarm limits. The status indicator changes from a ✓ to a ✗ and, if configured, the audible alarm will sound. The day marker will also appear if not already present. Low-Temp Vaccine Kit = \$147, Contact for bulk pricing. Stephen Rader, 908.209.7477, srader@logtagrecorders.com

Onset's InTemp digital data loggers for vaccine storage and transportation monitoring are known for reliability, affordability, and ease of use. InTemp products use Bluetooth communication so you can configure data loggers and read data with mobile devices or the InTemp Gateway. The InTemp Gateway also provides the benefit of remote text/email alerts and automatic data downloads to the no-fee InTempConnect cloud, which is especially valuable in the post COVID-19 environment. Greg Greenberg, 508-743-3112, gggreenberg@onsetcomp.com.

Onset InTemp Dry Ice Logger (Ultra-cold DDL)

Onset has ultra-cold chain data logger storage monitoring solutions available.

- CX602 InTemp Dry Ice Logger (Bluetooth)
- CX603 InTemp Dry Ice Logger (Bluetooth)

These products, along with other Onset products, are designed for cold chain shipping and storage monitoring. The CX602 and CX603 model can measure as low as -95°C. The current temperature status of a shipment can be viewed with the InTemp app even without the need to download the data from the dry ice loggers. Jaime Pearce, 508-743-3361, jamie_pearce@onsetcomp.com

Pfizer's Vaccine Adherence in Kids (VAKs) Reminder Recall Program

The CDC recently reported an estimated decline of 2.5 million doses ordered of VFC-funded, ACIP-recommended non-influenza childhood vaccines from March 13 through April 19, 2020. Reminder recall programs can be an important tool in helping to ensure that children remain on track with CDC-recommended immunizations. Studies have demonstrated that reminder recall programs are effective, with proactive immunization reminders generating a 47% greater likelihood of a child receiving recommended immunizations. For more information about Pfizer's no cost, unbranded reminder recall resources. Andrew Gess, andrew.gess@pfizer.com

Seqirus is committed to supporting efforts that assure more people than ever before receive the influenza vaccine to help protect against the devastating impact of influenza disease, minimize the risk of co-infection with COVID-19, and help to reduce the burden on the healthcare system.

Seqirus is creating resources to aid our customers' efforts towards planning and amplifying their immunization programs this season. Please visit our website for more information

www.seqirus.com

Sanofi Pasteur's (Provider education) credo is a world where no one suffers or dies from a vaccine-preventable disease. We are proud to be involved in multiple initiatives to fight the COVID-19, while also carrying on the daily business of making and delivering vaccines and medicines for patients. We have created ImmYounity, a new eLearning platform for healthcare providers about communicating effective, efficient and confident vaccine recommendations for patients designed to increase healthcare provider confidence, by helping them engage in conversations about vaccines, enhance trust with patients, and improve vaccine acceptance. This training tool is of particular importance as healthcare providers prepare catch-up immunizations and for the upcoming influenza season. Visit www.vaccines.com today.

Sanofi Pasteur's Well Connect provides automated patient reminders through calling, mass texting, and conversational texting. Free resources and training materials available at VaccineShoppe.com. Learn more at <https://bit.ly/2Z20Xxq>.

SensoScientific's vaccine monitoring system is designed to meet strict CDC and VFC recommendations in every state. As the race to find a COVID-19 vaccination continues, proper vaccine storage is more important than ever. Contact us for a live demo or trial (805) 915-4474.

STCHealth IIS has been updated to capture molecular and serological test results, which will help enrich future vaccine forecasts. In addition, STC|ONE is able to accept and store COVID-19 immunization codes to support vaccine administration and inventory management. Lastly, our consumer access solution, MyIR Mobile, is available to all programs at no cost ahead of flu season. Tiffany Dent, 480-745-8500 tiffany_dent@stchome.com

VaxCare provides lifespan vaccines at no cost to partner practices and health departments in 19 states (more onboarding shortly). Inventory management w/ proprietary technology, EHR integration, and Immunization registry reporting where available modernizes ambulatory care immunization practices and eases workflows. VaxCare bills most payers allowing practices to focus on patient needs. Wanda D. Filer, 717-873-8258 wfiler@vaxcare.com.

VanishPoint® safety syringes and EasyPoint® safety needles feature unique automated retraction technology that effectively reduces the risk of needlestick injuries and provides for safe and efficient disposal. VanishPoint and EasyPoint safety injection devices are easy to use and are available in a wide variety of sizes for your immunization needs. For more information about Retractable Technologies' innovative safety devices, please visit www.retractable.com or call (214) 704-4714.

