

SLP is a worldwide provider of custom laboratory kitting for clinical, institutional, government emergency services, medical, and retail clients that require secure, streamlined, and efficient RNA/DNA sampling processes, with sales surpassing 55M kits to more than 400 clients worldwide.

SLP CUSTOM KITTING PROCESS



Strategic Lab Partners consults with client and processing lab team members to understand the full scope of work needed, from kit requirements to real-time tracking to inbound logistics to the labs.



Custom clinical kit design by Strategic Lab Partners includes private label clinical, medical, phlebotomy, RNA/DNA, and toxicology specimen collection and transport solutions.



SLP clients receive digital or physical art proofs of kit design to confirm proper content, fit, functionality, form, shipping conformity, and color accuracy before final production begins.



SLP administers its proven assembly and production processes to ensure estimated timelines are met. From receiving inbound materials to finished kits shipped, SLP provides updates to its clients with real-time visibility of raw materials and kitting.



Strategic Lab Partners provides ecommerce integration by directly supporting its clients' IT teams through all stages of order automation integration for API or CSV drops.



The FDA-registered warehouses of Strategic Lab Partners provide industrystandard security protection for access and permissions across all kitting inventory and shipping areas.



The barcoding system of Strategic Lab Partners tracks and reports kitting shipments in real-time for improved reliability, predictability, and visibility.

trategic Lab Partners 🛽



SLP securely administers order processing and kit fulfillment at its FDAregistered facilities. All clients receive a dedicated internal use support email for order visibility and a real-time portal to track fulfillment.



Strategic Lab Partners provides costsaving flat rate outbound and inbound logistics using a variety of carriers where patients can conveniently return kitted specimen collection samples safely and efficiently with the USPS.