

SiteLINK is an easy-to-use, web-based ordering feature of the RxWorks Pro software solution, designed to take all the guesswork out of receiving and fulfilling pharmacy orders from your off-site locations.

SiteLINK offers a simplified way to receive and manage orders from your remote clinics, physician offices, dialysis centers, urgent care centers, or any other location. In addition to enabling better financial management of all these locations, SiteLINK provides traceable transaction data to help you answer the who, what and where questions you may get from your remote site staff about their orders.

Pharmacies using manual processes to manage their remote locations spend an inordinate amount of time on unnecessary tasks and inquiries. With SiteLINK, the process becomes totally automated, delivering immediate value to your entire operation in many ways, including:

- Reduced phone calls, e-mails or faxes from locations
- Elimination of transcription errors
- Less confusion over order status
- Assurance of quantity accuracies
- A complete record of historical demand
- No more manually-created purchase orders (POs)

- Just-in-time ordering capability
- No need for extra FTEs to process monthly billing
- Fulfillment includes delivery manifest to show picked vs. ordered
- An easy way to manage shortages
- Enhanced oversight or control over what gets purchased
- No need to decipher illegible, handwritten special instructions

In addition to all the benefits to the main fulfillment pharmacy operation, SiteLINK provides your locations with the ability to track their order status and set up e-mail alerts to know when the status changes. Lastly, and as the number of your locations grows, SiteLINK offers an affordable alternative to expensive hardware investments. Here's how it works:



Our experts are ready to discuss how **SiteLINK** can help you seamlessly manage all of your locations, without all of the headaches.



Contact us today to learn more! ARxIUM.com | 888-537-3102 | info@ARxIUM.com

PCN 2020-275-A