



knowledge + experience =

Rx Vantage Apptius Distributed Fill (ADF)

Expand your organization and resolve supply issues by distributing your Rx Filling capacity, both domestically and internationally, with the Apptius Distributed Fill. Retain control of your Patient information and the medications that a Remote Pharmacy can fill on your behalf, while maintaining a consistent Filling process throughout your organization. Remote Pharmacies can ship orders and process payments on your behalf, while you retain control of any Refunds or Voids. Track inventory independently between all Remote Pharmacies.

The Apptius Distributed Fill extends the processing of your orders to a Remote Pharmacy. Functions include:

- *Order Image Viewing* - receive the original order and/or Rx's
- *Dispensing* - process new and refill Rx, print Labels, create Delivery Orders, and generate Invoices
- *Payment Processing* - authorize Credit Card transactions and print Receipts
- *Shipping* - generate Shipping Labels, update Delivery Orders Status and Tracking Numbers
- *Issue Tracking* - a communication channel between you and your Remote Pharmacies that enables quick resolution of Patient related issues such as declined Credit Cards or Order status.

We believe that the Apptius Distributed Fill is the tool for positioning your organization to take advantage of tomorrow's global marketplace today. Protect your revenues from erosion, due to supply constraints, and build a foundation for growth with this powerful application.

- Grow your business by expanding the capacity of your organization
- Improve customer retention by eliminating the issue of supply constrained products
- Highly efficient, scalable, and easy-to-use

Screen displays are subject to change without notice. Some of the features in this document may not be implemented in certain versions of the Apptius Distributed Fill software and may require certain hardware/software. Contact Apptius Computer Solutions Inc for details. All product and company names and logos are trademarks of their respective owners.

©Copyright Krol Computer Systems Inc., 2002. All rights reserved.

