

Parata Pivot™ Workflow Software for PASS

Got multiple PASS units? The Parata Pivot software platform is designed just for you. Pivot integrates individual Parata PASS packagers as one — to simplify and streamline your operation.



Amplify Your Throughput

Pharmacies using Pivot have increased the throughput of each PASS packager by as much as 50 percent. Basically, two units can do the job of three.



Optimize Batch Routing

Pivot uses advanced analytics to recommend the optimal PASS for each batch. It considers canister location and how to minimize tray usage.



Use Fewer Trays

With smart batch routing, Pivot can reduce special tablet tray use by more than 25 percent — meaning fewer manual steps and less opportunity for error.



Balance Your Workload

Pivot boosts efficiency by balancing the workload across your fleet of packagers and reducing the time spent preparing a packager for a batch.



Better Manage Your Inventory

Pivot lets you share canisters — and the data — across multiple units. Centralize inventory and reduce the number of canisters you need by 30 percent.



Generate Global Reporting

Parata Pivot gives you a single report for all packagers. This facility-wide reporting gives you powerful insights into your inventory and your operations.







When you're ready to start packaging, send an order from your pharmacy management system.

Pivot intercepts the order and queries its database to calculate which PASS packager can do the job most efficiently.





On auto-pilot, batches go directly to PASS Ware for the optimal packager. Or, you can manually approve or override Pivot's recommendation.

Pivot's recommendation will appear on the Batch Manager screen.





Prep the batch: replace canisters, swap canisters between units based on Pivot's recommendations, and prepare the STS trays.

Press "play" to start packaging.





To monitor your entire packaging operation, check out Pivot's global reports through the Pivot or PASS Ware applications.

Parata Pivot Server Specs

Dell Server, choice of tower or rack-mounted

- RAID 5, H330/H730/H730P for SAS/SATA
- Integrated RAID controller
- Intel Xeon E3-1220 v5 3.0GHz, 8M cache, 4C/4T, turbo (80W) (338-BIJF)
- 16GB UDIMM 2133MT/s
- 2TB mirrored Hard Drives
- Dual, Hot Plug, redundant Power Supply
- NEMA 5/15P to C13 Wall Plug, 125 Volt, 15 AMP, 10 Feet Power Cord

Operating System Database

Windows Server 2012 R2, 64-bit

Microsoft SQL Server Standard Edition 2014

