

SynMed® Assist

A PRODUCTION GUIDANCE SYSTEM FOR MULTI-DOSE AND SINGLE DOSE BLISTER CARDS

- ✓ Accuracy & Security
- ✓ Revenue Generation
- ✓ Synchronization

- ✓ Adherence
- ✓ Efficiency



Barcode & Biometric Scanning



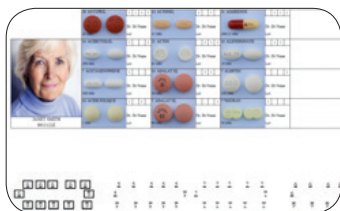
Ensures secure production and tracks responsibility.

On Screen Guidance



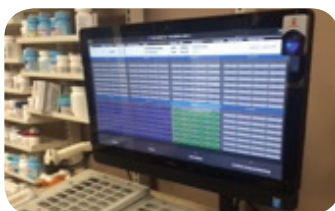
Using touch screen computer for accurate medication placement.

Advanced Software



To generate patient photo & drug images on consolidated label.

Production Tray



Allows filling of 8-12 cards at a time.

Card Neutral



Use with 30+ different blister cards. Single and/or multi-dose.

WHY SYNMED® ASSIST?

Integrate with existing Pharmacy Software



...and many more

- No double data entry

Security, Synchronization, Adherence, Loyalty

- SynMed® Assist will synchronize your patients' prescriptions
- Professional and enhanced label retains existing patients and attracts new ones
- Substantially reduce production errors
- Improve medication adherence and improve outcomes for your patients

Efficiency

- Production speed increases 50%, with enhanced production safety
- 1 FTE can generate 300+ cards per week
- Verification time is cut in half

Gateway to Automation

- Migrate to full automation when the time is right, with a full credit toward purchase of the SynMed® system

SynMed® Assist

COMPONENTS



SynMed® Assist
Purchase Price:
\$39,000*

* A \$39,000 credit will be applied against any future purchase of the SynMed® System

✓ Hardware

- Touch-screen Dell 23" computer
- Biometric scanner
- Honeywell barcode scanner
- Lexmark laser printer
- Zebra printer
- Positioning tray for your current blister card style

✓ Software

- SynSoft Production Guidance and Label Generation
- Drug images & updates

✓ System Installation & Training

✓ Business Support from Synergy Medical

✓ 6-month All-inclusive Warranty

CONTACT US

parata.com | 1-866-251-6171

ONLY HAVE 2.1 MINUTES?

Watch our video to learn more about adherence packaging, and how we can help grow your business.

