



Parata PASS Safe Loader® Lighted Special Tablet System (STS)

Key Features

Safely manage one-offs: Using LED lights in each cell to illuminate where to drop each pill, Parata PASS Safe Loader takes the uncertainty out of managing one-off medications, over-the-counter drugs, and slow movers.

Just follow the Lights: Our light-to-fill tray automates the preparation of special tablet system (STS) trays for increased efficiency and accuracy. Sensors in each cell communicate successful, omitted, and incorrect pill drops by green, yellow, and red lights.

Prevent Potential Mix-Ups: RFID-capable STS trays wirelessly share information between the Safe Loader software and PASS packager to correctly identify each patient's medication within each batch.

Streamline Your Workflow: Create a safe, repeatable process for consistency and accuracy across shifts and users.

Standard Pill Cell Configuration

60 individual cells

Pharmacy Software Integrations

Parata PASS Safe Loader communicates with PASS Ware

Included with Your Purchase of a Parata PASS Safe Loader

- PASS Safe Loader lighted STS workstation
- RFID-enabled STS trays (5)
- Parata PASS Safe Loader software and workstation, which includes: standard PC tower, 22-inch widescreen monitor, keyboard, mouse, and barcode scanner
- RFID readers for user login

Network Requirements

Ethernet RJ-45 (Cat VI)

Power Requirements

Three 120V / 60Hz outlets

Parata PASS Safe Loader® Lighted Special Tablet System (STS)



1

Use RFID key fob or credentials to log in to the software.



2

Set RFID-capable STS tray in the lighted load station.



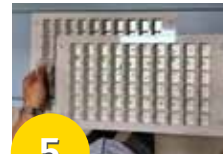
3

Scan the stock bottle UPC for barcode match before dropping pill.



4

Green means go! Address any yellow or red light issues.



5

Place the STS tray into Parata PASS 208 or 500.



6

PASS will package medications only when the correct tray is placed in the unit.

Space Requirements

Counter space for Parata PASS Safe Loader, 25¾" x 16½".

Ideally, the Parata PASS Safe Loader should be located in close proximity to the PASS packager.

A PC workstation with a monitor, keyboard, mouse and scanner; access to the pharmacy network or the PASS router.

Space nearby to place stock bottles while using PASS Safe Loader.