



Parata[™] InspectRx[™]

Pouch Inspector

We know how important **the verification process** is to your workflow. As one of the last checkpoints for accuracy, there's no room for error which means prescription verification can be tedious and time-consuming. Automating your pouch inspection increases efficiency giving you peace of mind and time to focus on other revenue-generating activities.



Parata

Increase Your Accountability

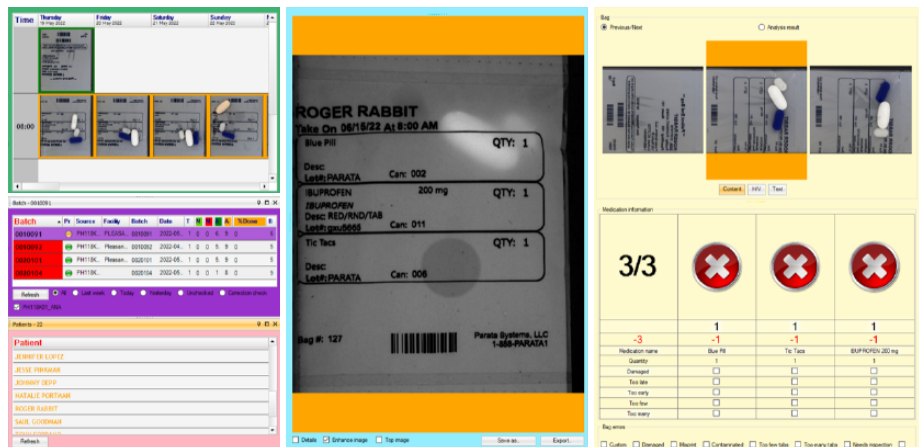
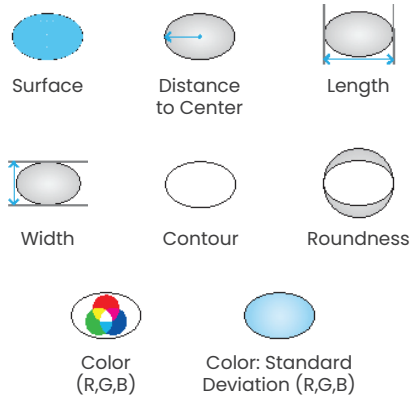
Parata™ InspectRx™ offers a scalable pouch verification solution that uses a multiple spectrum analysis camera to inspect every pill against a self-maintained database ensuring accuracy.

Highlighted Features:

- 3 processing speed models
 - Inspect 24 – 2,400 pouches/hr.
 - Inspect 36 – 3,600 pouches/hr.
 - Inspect 54 – 5,400 pouches/hr.
- Live reference imaging streamlines database maintenance
- Corrector station facilitates correction and documentation of pouches requiring correction
- Easy retrieval of images and quick reporting of production statistics

Electronic Inspection

Images are analyzed using a self-maintained database to inspect 12 characteristics of meds in each pouch:



Color indicators on viewing screen provide visual sorting of pouches to enhance workflow

Color Indicators

Dark Green = Correct

Light Green = Checked, Correct

Yellow = Suspect

Red = Checked, Incorrect

Blue = Current Pouch Selected for Inspection

* Color bar printing cannot be electronically validated by InspectRx

Parata™ InspectRx™

Function	Specifications
Size	75"W × 26"D × 57"H 112"W × 26"D × 57"H (including Collector)
Weight	374 lbs. 814 lbs. (including Collector)
Speed	Inspect 24 – 2,400 pouches/hr. Inspect 36 – 3,600 pouches/hr. Inspect 54 – 5,400 pouches/hr.
Power Source	110V, 60Hz, 12 Amp & Ground



Complement Your Process

- Collector™ unit works with InspectRx™ to separate pouches by patient, drug, or med cabinet
- Cuts, rolls, and secures pouches, dropping into tote for delivery
- Dimensions: 37"W × 26"D × 49"H (Collector only)



parata.com