

Strip Packaging Technology Improved

Current System

Step 1 - Packets are loaded on an electric winder from the packaging robot.

Step 2 - Packets run through a packet inspecting machine & exit into collection bin.

Step 3 - Technician struggles to locate any packets that need to be corrected while maintaining the integrity of the packets.

Cost: \$0.50 (120 seconds of technician's time)

Step 4 - Technician passes packets to pharmacist for final check & approval.

Cost: \$1.00 (60 seconds of pharmacist's time)

Step 5 - Technician has to carefully fold and arrange packets once again before sliding into box.

Cost: \$0.50 (120 seconds of technician's time)

Above cost estimates based on:

Pharmacist at \$60/hour & Technician at \$15/hour

New Accessory Now Available



OR



New & Improved System

Steps 1 & 2 - Same as before. If you don't have an electric winder, skip to Step 3 & begin spooling.

Step 3 - A patient's medication strip is spooled by the **Smart Spooler**.

Step 4 - A technician can easily make corrections to packets on a condensed collection spool & a pharmacist can effortlessly check the packets.

Step 5 - Simply drop the spool into the PAS 10" x 10" box designed to accommodate a larger spool & prevent the strip from tangling inside. For smaller medication rolls, simply pull off the flanges from the core and place into the PAS 6" x 7.75" box.

Smart Spooler Savings: 300 Seconds or 5 Minutes per Patient

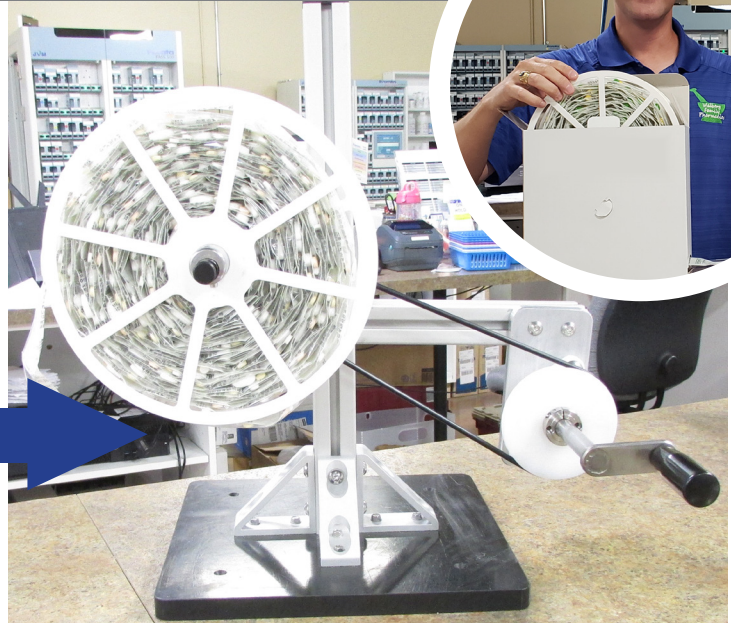
\$1.00 of Pharmacist's Time + \$1.00 of Technician's Time = \$2.00 per Patient

\$2.00
Savings =
FREE Spool
& Box

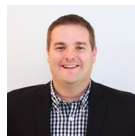
Save Time & Optimize Workflow



From an unorganized, twisted pile of strips



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To the Smart Spooler System