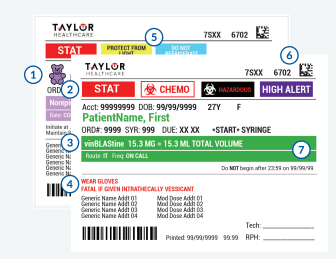




Color Pharmacy Labels on Demand

Improve patient safety, reduce errors and streamline processes

| Feature | Safety and Cost Benefits |
|---|--|
| Alert/special handling color indicators | Print color alerts and handling indicators on the fly, patient by patient Reduce labeling errors |
| Dynamic printing | Eliminate the inconveniences associated with ordering and inventorying auxiliary labels Reduce total cost of ownership |
| Optimized order processing | Reduce manual intervention and cross-check procedures required for applying auxiliary labels Streamline pharmacy operations |
| Pediatric/adult color coding | Easily differentiate between adult and pediatric doses Reduce medication administration errors |
| Output management | Gain efficiencies through "roll-up" and cut-to-size logic Reduce unnecessary white space and waste |
| Tall Man lettering | Distinguish between look-alike/ sound-alike drugs through a user-defined Tall Man table Reduce medication administration errors |



- 1 Easily differentiate between pediatric and adult patients
- (2) Reinforce alerts and warnings (e.g., STAT, high risk, chemo)
- 3 User-defined Tall Man table distinguishes between look-alike/sound-alike drugs
- (4) Highlight additional warnings
- (5) Eliminate manual auxiliary label processes for special handling conditions
- 6 Enhance communications with colorfast, smudgeproof labels
- 7 Highlight critical information



How it Works











Color Printer

- 1 Pharmacy HIS sends data feed or HL7 RDS messages to Taylor Healthcare's EPS server for processing pharmacy labels.
- 2 EPS server software transforms the data, processes color and routing logic, renders output, and securely sends to color inkjet label printers.
- 3 Customer prints crisp, vibrant medication, IV and piggyback labels that won't run or smudge. Internal cutter allows optional cut-to-size functionality.

Sample Customer

- Cerner Millennium Pharmacy System
- Existing Taylor Healthcare color pharmacy labeling solution customer
- Required support for both ASCII text format and HL7 RDS message format

Benefits

- Eliminate the manual process of applying alert labels;
 streamline pharmacy workflow
- Improve patient safety by reducing label errors
- Eliminate separate alert labels and associated inventory management; reduce costs
- Reduce medication administration errors by color-coding pediatric/adult doses
- Leverage cut-to-size and "roll-up" logic to eliminate unneeded white space; reduce label sizes and stock costs
- Implement Tall Man lettering to improve patient safety for sound-alike/look-alike ("SALAD") drugs

About Taylor Healthcare

Taylor Healthcare is a recognized leader in the management of healthcare information and communications. We have decades of experience in healthcare and deliver solutions that help healthcare providers accelerate performance, attract and educate patients, enhance their safety, and improve the quality of care.