



# iMedColorRx

Color pharmacy labels printed on demand

## The iMedColorRx Advantage



### Alerts & Special Handling

Print color alerts and special handling indicators directly on each label, preventing labeling errors.



### Streamlined Pharmacy Operations

Reduce manual intervention and cross-check procedures for the manual application of alert labels.



### Pediatric/Adult Color-Coding

Reduce medication administration errors by color-coding pediatric and adult doses.



### Tall Man Lettering

Reduce medication errors for look-alike/sound-alike drugs through user-defined Tall Man lettering.



### Dynamic Printing

Reduce costs by eliminating separate alert labels and associated inventory management.



### Output Management

Leverage cut-to-size and "roll-up" logic to eliminate unneeded white space and label waste.



Easily differentiate between pediatric and adult patients

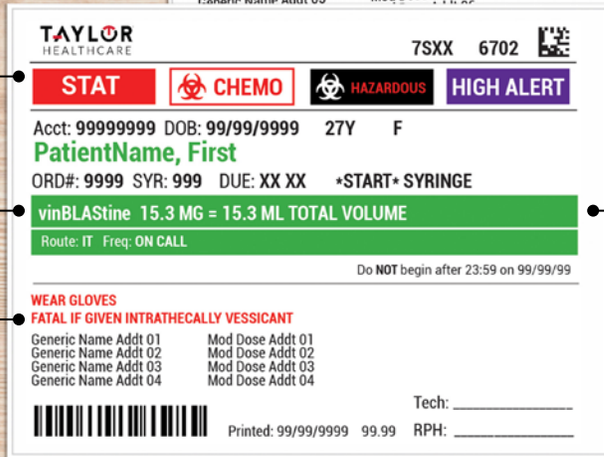
Eliminate manual auxiliary label processes for special handling conditions

Enhance communications with colorfast, smudge-proof labels

Reinforce alerts and warnings (e.g., STAT, high risk, chemo)

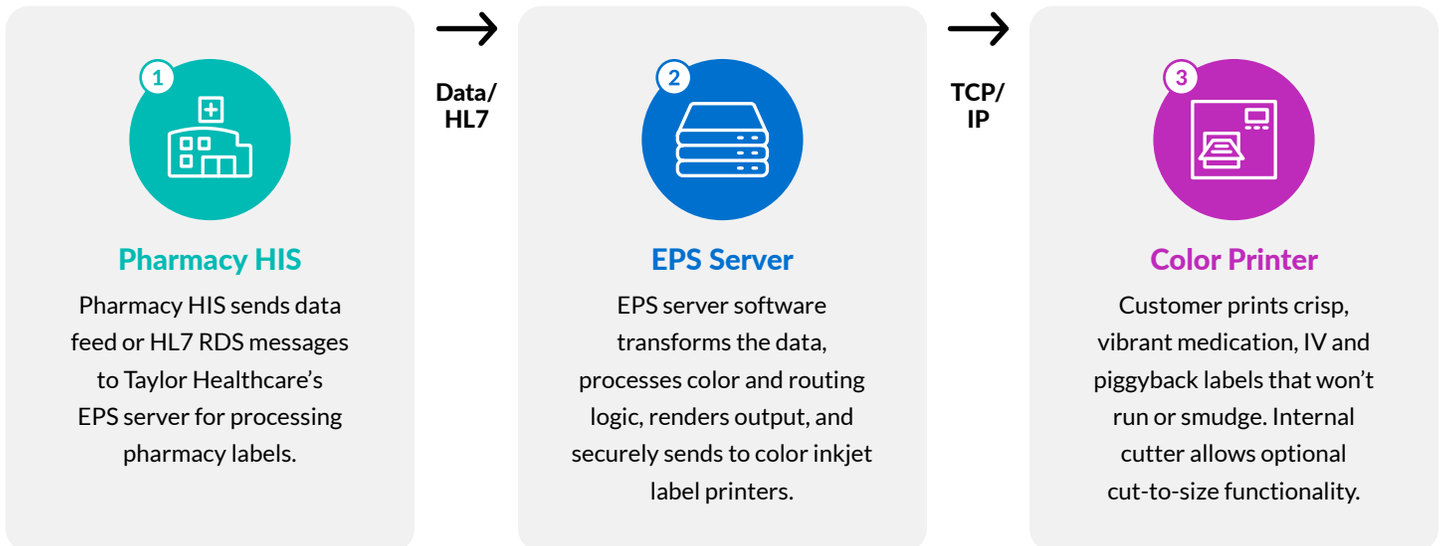
User-defined Tall Man table distinguishes between look-alike/sound-alike drugs

Highlight additional warnings



Highlight critical information

## How It Works



### Pharmacy HIS

Pharmacy HIS sends data feed or HL7 RDS messages to Taylor Healthcare's EPS server for processing pharmacy labels.



### EPS Server

EPS server software transforms the data, processes color and routing logic, renders output, and securely sends to color inkjet label printers.



### Color Printer

Customer prints crisp, vibrant medication, IV and piggyback labels that won't run or smudge. Internal cutter allows optional cut-to-size functionality.