

Brief

# Secure, compliant prescription printing—improve workflow, help reduce costs



## HP and TROY Prescription Printing solutions



### What if you could...

- Securely print tamper-resistant prescriptions on plain paper?
- Save time and simplify workflows by using only one printer to process prescriptions, referrals, and confidential patient information?
- Help cut costs and decrease the amount of energy spent purchasing, managing, and tracking preprinted script paper?
- Reduce errors by eliminating handwritten prescriptions?
- Achieve a faster return on investment with easy-to-implement solutions?

### The challenge

Printing tamper-resistant prescriptions that comply with strict federal security mandates can be costly and complicated. Busy healthcare providers and pharmacists can't afford to spend time and resources retraining staff on entirely new processes for generating scripts. However, the traditional approach of purchasing, managing, and tracking preprinted Rx paper also creates expense and inconvenience. Organizations need a more affordable, easy-to-implement solution for prescription printing.

### Solution overview

HP and TROY Prescription Printing solutions allow healthcare organizations to affordably produce scripts that meet the Centers for Medicare and Medicaid Services (CMS) regulations, using the supplies and HP devices they already own. These practical and efficient solutions allow you to print on plain paper—saving time, lowering supply costs, and reducing the risk of manual errors.

HP and TROY Secure Document Print—a server-based software—works with HP LaserJet

black-and-white PCL5 printers to embed security features that exceed CMS regulations into prescriptions and other documents containing sensitive patient information. HP and TROY Secure Prescription Printing solutions can further cut costs and save your staff time by reducing the need to purchase and track expensive bonded Rx paper.

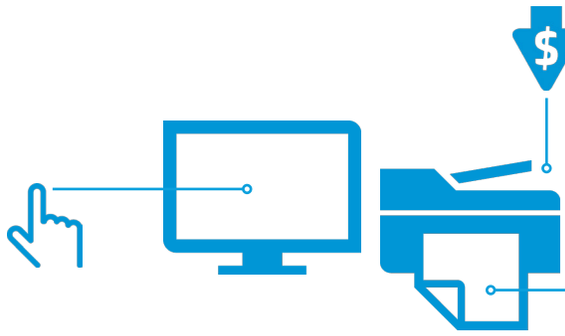
### Benefits and features

#### Safeguard scripts and discourage fraud

- Authenticate scripts and prevent alterations with variable-data watermarks that print diagonally across each prescription.
- Quickly and easily verify documents by imprinting an intelligent warning box on each script.
- Help prevent prescription erasure or modification—both on the front side and back—with electronic medical records (EMR) system-generated characters.
- Provide secondary authentication that generates a customizable border, visible only under magnification.

### Efficient and cost-effective

Just key prescription details into your current EMR system and print. Eliminate reliance on dedicated prescription printers, and reduce expenses related to preprinted prescription paper.



### Simple and intuitive

Easily deploy and manage secure script printing without disrupting workflow.

### Secure and compliant

Embed copy and alteration-resistant security features such as pantographs and watermarks into EMR files and print on plain paper.

### Children's hospital saves time, helps cut costs

Boston Children's Hospital needed a more secure way to print their prescriptions without requiring staff members to learn new processes or change how they work. By implementing HP and TROY Prescription Printing solutions, the hospital eliminated the need to spend time retraining clinicians. Now, they simply enter prescription details into the software, and print scripts on plain paper embedded with HP and TROY SecureRx security features. The solution runs on the hospital's existing HP printers, resulting in lower IT and supply costs.

- Safeguard against unauthorized copying or scanning with technology that reveals a hidden copy message when fraudulent activity is attempted.
- Further safeguard your practice from fraudulent activity with Security Toner that reveals a bright red stain to signify attempted chemical alteration of the prescription.
- States required to use bonded prescription paper can protect their organization from theft with HP and TROY Security Printers that feature tamper resistant, keyed paper trays, and steel shielding on the back of the device.

### Simplify workflows and cut costs

- Make prescription processing quick and easy for your staff with intuitive technology that allows users to simply key in the details and print.
- Cut costs and reduce the amount of energy your staff spends purchasing, managing, and tracking bonded prescription paper, by printing tamper-resistant scripts on plain paper with HP devices you already own.
- Reduce demands on information technology (IT) staff time with solutions

that are easy to deploy, intuitive to use, and simple to manage.

- Add cost-effective HP and TROY Secure Prescription Printing capabilities to any HP PCL5 printer.

For a list of HP devices that are compatible with HP and TROY Prescription Printing solutions, visit [hp.com/go/compatibilityguide](http://hp.com/go/compatibilityguide).

### Get started

Contact your local HP representative or document solution reseller to:

- Set up a workshop with HP to assess your specific business needs
- Establish a plan to implement the best solution for today and into the future
- Identify an environmental approach that can help your company save money

Learn more at [hp.com/go/gsc](http://hp.com/go/gsc)

### HP three-part approach

HP and our partners work with you to assess, deploy, and manage an imaging and printing environment tailored to meet your business needs, while helping you reduce costs, conserve resources, and simplify document-intensive processes.

#### Optimize infrastructure

We can help you achieve a balance between your total cost of printing and your needs for user convenience and productivity.

#### Manage environment

Working together, we can help you maintain your optimized infrastructure while improving business efficiency and tightening security.

#### Improve workflow

By streamlining your document-intensive processes, we can help you deliver a more efficient environment for capturing, managing, and sharing information.

Sign up for updates  
[hp.com/go/getupdated](http://hp.com/go/getupdated)

     
Share with colleagues

  
Rate this document

