# **Tamper Resistant Prescription**

## What is Tamper Resistant Prescription?

Since October 1, 2008, all hand-written or computer generated/printed Medicaid prescriptions must contain at least one industry-recognized security feature in each of three categories:

- 1. Prevent copying
- Prevent modification or erasure
- 3. Prevent counterfeiting

These requirements are aimed at preventing counterfeit or modifying written prescriptions or electronic prescriptions. There are several companies that offer preprinted secure prescription paper which require printers to have locking drawers to protect the media. This approach is costly and difficult to manage.

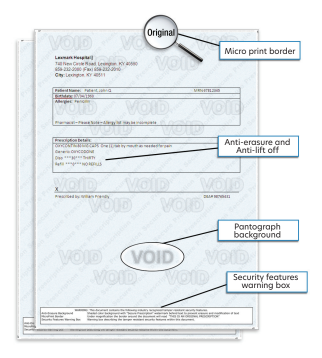
Lexmark has developed a solution that prints tamper resistant prescriptions on plain paper, no locking drawers required. Lexmark printers include features that produce industry-recognized security features on the forms. Lexmark's Tamper Resistant Prescription solution provides a pantograph background that states "VOID" if copied. The original document states "Original Prescription" at the top in a micro print border, and when it's copied, that text is not readable. There is also a security warning box at the bottom of the page and we provide antierasure and anti-lift off features.

### **Current pain points**

- Media is expensive
- Managing media
- Locking trays required
- Training staff on security
- Potential audits
- Security of media

### **Security features:**

- Micro print
- Pantograph
- Security warning box
- Anti-erasure
- Anti-lift off



## **Optional security features:**

- State seal
- Reverse RX logo
- Watermark
- Audit reporting

#### **Benefits:**

- Eliminate buying pre-printed media
- No locking tray required
- Use inexpensive plain paper
- Easy to implement
- Quick ROI

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