

# Washington Prescription Program

## Meeting and exceeding regulations

Wilmer is an approved Security printer for prescription pads, books and laser sheets, meeting or exceeding all State and Federal regulations for both Medicaid and controlled substance prescriptions.

Authorized Distributor  
for Wilmer, a Washington  
Approved Security Printer

Healthcare  
**SELECT**

## Security Features

- ✓ Chemical protection paper, scallop void pantograph\*, blue background
- ✓ Preprinted prescriber information
- ✓ Washington State image in gray with new approved statement in black ink
- ✓ Microprinting in border line
- ✓ Security feature listing
- ✓ Washington Department of Health approved for all substances

## Competitive

- ☐ Competitive Order Quantities:  
Minimum 4 pad orders accepted on 1-part!  
Minimum 9 book orders are accepted on 2-part!
- ☐ 3 business day leadtime:  
up to 48 pads on 1-part, up to 27 books on 2-part (black imprint only)
- ☐ Convenient Pocket-Sized Pads:  
4 1/4" w x 5 1/2" h (vertical)  
5 1/2" w x 4 1/4" h (horizontal)
- ☐ Custom pad orders accepted
- ☐ Full, half or quarter size scripts on 8 1/2" x 11" sheet

**UPDATE!**

## Featuring Standard-Secure Prescription Pads and Laser Sheets

\*One of the most popular security features, the hidden message VOID technology, is also the most likely to fail. Manufacturers of the VOID can't keep up with the ever changing copier and scanner technology in today's world. That's why Wilmer layers on the security in our check and prescription pad stock to eliminate the ease of copying our products and leaving your customer at risk for counterfeiting. One of the best security features is the thermochromic ink that you can find on many of our stock products. This fades with heat and is impossible to copy. For more information regarding our security features, contact your local sales rep. For best results, the recommended colors are PMS 281 Blue, PMS 249 Plum, PMS357 Green or PMS 175 Brown. The best pantographs to use are the 933 Camo or the 008 Scallop Voids.