

U.S. Food and Drug Administration Chicago District Office 550 W. Jackson Blvd., 15th Floor Chicago, IL 60661 Telephone: (312) 353-5863 Fax: (312) 596-4187 www.fda.gov

April 4, 2017

Robert Gerton, Pharmacy Board Liaison Illinois State Board of Pharmacy 320 W Washington, 3rd Floor Springfield, IL 62786

Dear Mr. Gerton:

The purpose of this letter is to notify the Illinois State Board of Pharmacy (BOP) that the U.S. Food and Drug Administration does not intend to take further action with regard to an inspection of a pharmacy licensed by the Illinois BOP, National Prescription Services, Inc. dba HRI Pharmacy (License #: 054018123).

FDA inspected the firm from November 12, 2014, to November 24, 2014. The Illinois BOP was informed of the inspection but did not accompany FDA investigators during the inspection. A redacted copy of a Form FDA 483 that documents our investigators' observations from the inspection can be found at

http://www.fda.gov/ucm/groups/fdagov-public/@fdagov-afdaorgs/documents/document/ucm431270.pdf

During the inspection, the FDA investigators reviewed a small sample of records for products compounded by HRI Pharmacy and determined, based on this sample, that this firm appears to obtain valid prescriptions for individually-identified patients for the drug products that it compounds and distributes. After review of the records, FDA does not intend to take further action with regard to the findings of this inspection at this time and believes that the firm's pharmacy practice can be appropriately overseen by the State. Please notify us if you become aware of any adverse events or product quality concerns associated with drugs made at this facility, or if you observe any practices at this facility that concern you or that could be violations of Federal law.

We look forward to continuing to work with you on the oversight of compounding pharmacies. If you have additional questions, please contact, me at (312) 596-4220.

Sincerely,



Nicholas Lyons Director Compliance Branch Chicago District