

SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION

1. LICENSEE/LOCATION INSPECTED: <i>Diagnostic Health Services</i> <i>Park Ridge, IL 60068</i> <i>Auburn, IL activities @ Angela TJS</i> REPORT NUMBER(S) <i>2009-001</i>	2. NRC/REGIONAL OFFICE U.S. Nuclear Regulatory Commission Region III 2443 Warrenville Road Suite 210 Lisle, Illinois 60532-4351
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3. DOCKET NUMBER(S) <i>030-14235</i>	4. LICENSEE NUMBER(S) <i>12-13568-02</i>	5. DATE(S) OF INSPECTION <i>Jan 15, 2009</i>
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LICENSEE:
 The inspection was an examination of the activities conducted under your license as they relate to radiation safety and to compliance with the Nuclear Regulatory Commission (NRC) rules and regulations and the conditions of your license. The inspection consisted of selective examinations of procedures and representative records, interviews with personnel, and observations by the inspector. The inspection findings are as follows:

- 1. Based on the inspection findings, no violations were identified.
- 2. Previous violation(s) closed.
- 3. The violation(s), specifically described to you by the inspector as non-cited violations, are not being cited because they were self-identified, non-repetitive, and corrective action was or is being taken, and the remaining criteria in the NRC Enforcement Policy, NUREG-1600, to exercise discretion, were satisfied.

_____ Non-Cited Violation(s) was/were discussed involving the following requirement(s) and Corrective Action(s):

- 4. During this inspection certain of your activities, as described below and/or attached, were in violation of NRC requirements and are being cited. This form is a NOTICE OF VIOLATION, which may be subject to posting in accordance with 10 CFR 19.11. (Violations and Corrective Actions)

Licensee's Statement of Corrective Actions for Item 4, above.

I hereby state that, within 30 days, the actions described by me to the inspector will be taken to correct the violations identified. This statement of corrective actions is made in accordance with the requirements of 10 CFR 2.201 (corrective steps already taken, corrective steps which will be taken, date when full compliance will be achieved). I understand that no further written response to NRC will be required, unless specifically requested.

Title	Printed Name	Signature	Date
LICENSEE'S REPRESENTATIVE			
NRC INSPECTOR	Deborah A. Piskura	<i>D. Piskura</i>	<i>1/15/09</i>

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1. LICENSEE Diagnostic Health Services REPORT NUMBER(S) 2009-001		2. NRC/REGIONAL OFFICE Region III 2443 Warrenville Road, Suite 210 Lisle, IL 60532	
3. DOCKET NUMBER(S) 030-14235	4. LICENSE NUMBER(S) 12-13568-02	5. DATE(S) OF INSPECTION Jan. 16, 2009	
6. INSPECTION PROCEDURES USED 87130	7. INSPECTION FOCUS AREAS 03.01 – 03.08		

SUPPLEMENTAL INSPECTION INFORMATION

1. PROGRAM CODE(S) 02120	2. PRIORITY 3	3. LICENSEE CONTACT Bruce W. Hammond, RSO	4. TELEPHONE NUMBER 847-6565370
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Main Office Inspection
 Next Inspection Date: Jan. 2012

Field Office

Temporary Job Site Inspection
 Cameron Hospital, Angola, IN

PROGRAM SCOPE

This licensee was a large mobile nuclear medicine service company authorized to receive and dispatch licensed material permitted by Sections 35.100 and 35.200 from five base locations in Indiana. The inspection reviewed the licensee's activities based out of Auburn, Indiana and at the client's facility in Angola, Indiana. For the Auburn activities, one full-time technologist performed approximately 20-30 diagnostic nuclear procedures per month. Nuclear medicine serviced included a full spectrum of diagnostic studies, with the exception of cardiac procedures. The licensee received unit doses from a licensed radiopharmacy at the base location and transported the doses to the client's facility for use on Mondays, Wednesdays, and Thursdays. The licensee's corporate RSO, or designee, audited the radiation safety program on a quarterly basis which included visits at the client's location.

This inspection consisted of interviews with licensee personnel, a review of selected records, tour of the nuclear medicine department, and independent measurements. The inspection included observations of dose calibrator QA checks, security of licensed material, use of personnel monitoring, area surveys, and packaging or RAM for transportation.