

MACOMB IMAGING CENTER

October 7, 2009

U. S. NUCLEAR REGULATORY COMMISSION

Region III

Materials Licensing Branch

2443 Warrenville Road, Ste 210

Lisle, IL 60532-4352

RE: Amendment of NRC License #21-32325-01

We request to amend our NRC medical license [NRC License #21-32325-01] for Macomb Imaging Center, LLC, 38600 Van Dyke, Ste #140, Sterling Heights, MI 48312-1170.

Please amend the Radiation Safety Officer for this location from Srinivas Koneru, MD to Laura T. Smith, MS. Laura T. Smith, is already approved as an USNRC Radiation Safety Officer on the license #21-03210-01. Please find the attached paperwork associated with Laura T. Smith approval for the Radiation Safety Officer position, along with her letter of agreement for the position.

If added information or further clarification is needed, we request that this be done via our physicist by 586 215-5947 telephone/ 313 609-2038 page and/or 586 716 0577 fax to minimize any delay in achieving final resolution on the amendment.

Sincerely,

Leonard Bayer, DO
Macomb Imaging Center



MACOMB IMAGING CENTER

RSO/EXECUTIVE MANAGEMENT LETTER OF UNDERSTANDING

We have requested to the USNRC, for you to be appointed the Radiation Safety Officer (RSO) of this facility Macomb Imaging Center, LLC, 38600 Van Dyke, Suite #140, Sterling Heights, MI 48412-1170 #21-32325-01

It is understood that you agree to the following:

- Assume responsibility for implementing the Radiation Protection Program.
- Ensure that radiation safety activities are being performed in accordance with our own approved procedures and all regulatory requirements.
- Provide the appropriate time commitment and coverage to our site to assure compliance with USNRC, MDEQ, JCAHO and Facility regulations and policies.

The executive management agrees to provide you as RSO:

- Specific written notation of your authority, duties and responsibilities.
- Sufficient authority, organizational freedom, time, resources and management prerogative to:
 1. Identify radiation safety problems
 2. Initiate, recommend, or provide corrective actions
 3. Stop unsafe operations
 4. Verify implementation of corrective actions

Sincerely,

Executive Management
Dr. Bayer

Radiation Safety Officer
Laura T. Smith