

UNITED STATES NUCLEAR REGULATORY COMMISSION

REGION I 2100 RENAISSANCE BOULEVARD, SUITE 100 KING OF PRUSSIA, PA 19406-2713

August 11, 2014

Docket No. 03036669

Control No. 584525

License No. 47-30959-01

Thomas W. von Dohlen, M.D. Radiation Safety Officer The Heart Center, PLLC 157 Skylar Drive Lewisburg, WV 24901

SUBJECT: THE HEART CENTER, PLLC; ACKNOWLEDGEMENT OF TIMELY RECEIPT

OF RENEWAL APPLICATION; CONTROL NO. 584525

Dear Dr. von Dohlen:

This is to acknowledge receipt of your application for renewal of the materials license identified above. Your application is deemed timely filed, and accordingly, the license will not expire until final action has been taken by this office.

Any correspondence regarding the renewal application should reference the control number specified above.

The NRC's Safety Culture Policy Statement became effective in June 2011. While a policy statement and not a regulation, it sets forth the agency's *expectations* for individuals and organizations to establish and maintain a positive safety culture. You can access the policy statement and supporting material that may benefit your organization on NRC's safety culture web site at http://www.nrc.gov/about-nrc/regulatory/enforcement/safety-culture.html. We strongly encourage you to review this material and adapt it to your particular needs in order to develop and maintain a positive safety culture as you engage in NRC-regulated activities.

Sincerely,

Original signed by Sheryl Villar, Team Leader

Sheryl Villar, Team Leader Licensing Assistance Team Division of Nuclear Materials Safety

DOCUMENT NAME: G:\WORDDOCS\CURRENT\LIC CVR LETTER\L47-30959-01.584525.DOC

SUNSI Review Complete: SVillar
After declaring this document "An Official Agency Record" it will be released to the Public.
To receive a copy of this document, indicate in the box: "C" = Copy w/o attach/encl "E" = Copy w/ attach/encl "N" = No copy

OFFICE	DNMS/RI	N	DNMS/RI	Ν	DNMS/RI		
NAME	DGruber /dmg/		SVillar /SV/				
DATE	08/11/2014		8-11-2014				

OFFICIAL RECORD COPY