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NRC FORM 374	PAGE OF4_ PAGES LATORY COMMISSION Amendment No. 06
MATERIALS	S LICENSE
Pursuant to the Atomic Energy Act of 1954, as amended, the Energy of Federal Regulations, Chapter I, Parts 30, 31, 32, 33, 34, 35, 36, heretofore made by the licensee, a license is hereby issued authorizi source, and special nuclear material designated below; to use such deliver or transfer such material to persons authorized to receive it license shall be deemed to contain the conditions specified in Section to all applicable rules, regulations, and orders of the Nuclear Regulations.	39, 40, and 70, and in reliance on statements and representations ing the licensee to receive, acquire, possess, and transfer byproduct, material for the purpose(s) and at the place(s) designated below; to in accordance with the regulations of the applicable Part(s). This is 183 of the Atomic Energy Act of 1954, as amended, and is subject
Licensee	In accordance with E-mail dated
•	November 26, 2008
Digirad Imaging Solutions, Inc.	3. License number 40-29283-01 is amended
	in its entirety to read as follows:
2. 7111 West Panama	4. Expiration date April 30, 2018
Sioux Falls, South Dakota 57106	5. Docket No. 030-37605
Stock Fund, Count Barrota ST 100	Reference No.
Byproduct, source, and/or special nuclear material T. Chemical and	/or physical form 8. Maximum amount that licensee may possess at any one time under this license
A. Any byproduct material A. Any permitted by 10 CFR 35.100	A. As needed
B. Any byproduct material B. Any permitted by 10 CFR 35.200	B. As needed
9. Authorized use:	
A. Any uptake, dilution and excretion study permitte B. Any imaging and localization study permitted by	
COND	TIONS
Commission maintains jurisdiction for regulating exclusive Federal jurisdiction within Agreement	ichigan, y, ark, Hainesport, New Jersey, na, and the United States where the U.S. Nuclear Regulatory the use of licensed material, including areas of States. Information in this record was deleted in accordance with the Freedom of Information Act, exemptions
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If the jurisdiction status of a Federal facility within an Agreement State is unknown, the licensee should contact the Federal agency controlling the job site in question to determine whether the proposed job site is an area of exclusive Federal jurisdiction. Authorization for use of radioactive materials at job sites in Agreement States not under exclusive Federal jurisdiction shall be obtained from the appropriate state regulatory agency.

- 11. Licensed material may be delivered to the licensee's mobile van located at temporary job sites when trained licensee personnel are present to receive the licensed material. Licensed material may not be stored in the mobile van when trained licensee personnel are not present.
- 12. The Radiation Safety Officer for this license is Traci Hollingshead.
- 13. Licensed material is only authorized for use by, or under the supervision of

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- A. Individuals permitted to work as an authorized user in accordance with 10 CFR 35.13 and 35.14.
- B. The following individuals are authorized users for the material and medical uses indicated:

Authorized Users	Material and Use
Aymen Alrez, M.D.	35.100 35.200
Gregory J. Elberfeld, M.D.	35.100, 35:200
Edwin P. Hutsal, M.D.	35.100; 35.200
Mark Karabajakian, D.O.	35,100,35.200
Andrew Keenan, M.D.	35.100; 35.200
John R. Mootz, M.D.	35.100; 35.200
Joel S. Raichlen, M.D.	35.100; 35.200
Krishnakant Raiker, M.D.	35.100; 35.200
David T. Rayne, M.D	35.100; 35.200
Michael A. Rossi, M.D.	35.100; 35.200
John Scott, D.O.	35.100; 35.200
Edward D. Williams, M.D.	35.100; 35.200
Raed Bargout, M.D.	35.100; 35.200
Lane J. Benoff, M.D.	35.100; 35.200
Anthony J. Cossell, M.D.	35.100; 35.200
Steven Craig Vranian, M.D.	35.100; 35.200
Leonard Feitell, M.D.	35.100; 35.200
David I. Freilich, M.D.	35.100; 35.200
Anirudh Khanna, M.D.	35.100; 35.200

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Authorized Users	Material and Use
Parag A. Madhani, M.D.	35.100; 35.200
Jack Newman, M.D.	35.100; 35.200
Santosh M. Panditt, M.D.	35.100; 35.200
Barry E. Shapiro, D.O.	35.100; 35.200
Daniel E. Stobbe, M.D.	35.100; 35.200

- 14. In addition to the possession limits in Item 8, the licensee shall further restrict the possession of licensed material to quantities below the minimum limit specified in 10 GFR 30.35(d) for establishing financial assurance for decommissioning
- 15. The licensee is authorized to transport licensed material in accordance with the provisions of 10 CFR Part 71, "Packaging and Transportation of Radioactive Material."

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			Amendment N	o. 06				
accordance wit any enclosures submitted in ac licensee's abilit The U.S. Nucle	ifically provided otherwise in the statements, representate, listed below. This license contains the regulations of the make changes to the radear Regulatory Commission's in the licensee's application	ions, and pro ondition appli . Additionally iation protect regulations s	cedures contair es only to those , this license co ion program as nall govern unle	ned in the procedu andition d provided ss the sta	docum res that loes not for in 10 atement	ents, are i limit CF s, re	includerequire the R 35.2 preser	ed to be 26. ntations
B. Letter dated C. Letter dated D. Letter dated E. Letter dated G. Letter dated H. Facsimile d I. Letter dated J. Letter dated K. Letter dated K. Letter dated M. Letter dated N. Letter dated O. Letter dated P. Facsimile d Q. Facsimile d	dated June 29, 2005 (ML054) de December 14, 2005 (ML06146039) de April 14, 2006 (ML06109021) de May 2, 2006 (ML061220665) de August 3, 2006 (ML0623504) de August 16, 2006 (ML0623504) de August 22, 2006 (ML0623504) de August 22, 2006 (ML0623504) de October 3, 2006 (ML0623504) de March 27, 2007 (ML070880) de June 28, 2007 (ML070880) de September 4, 2007 (ML070804) de September 4, 2007 (ML070804) de September 19, 2007 (ML070804) de December 27, 2007 (ML0808081) de June 28, 2007 (ML07088081) de September 19, 2007 (ML0808081) de June 27, 2008 (ML082081) de June 27, 2008 (ML082081) de September 19, 2007 (ML08081) de June 27, 2008 (ML082081) de September 19,	530235) (18) — P (17) (18) — P (18) — P (130) P (130) P (130) P (1329) — P (1						
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		FOR THE	J.S. NUCLEAR	REGULA	ATORY	COM	MISS	ION
Date: March 31, 20	<u>109</u>		/RA/ rto J. Torres, Se ar Materials Sa		•	sicist	_	
		Regio		-				

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