NRC FORM 591M PART 1 (07-2012)*		U	U.S. NUCLEAR REGULATORY COMMISSION		
10 CFR 2.201 SAF	ETY INSPECTION REPOR	T AND COMPLIANCE IN	SPECTION	$\checkmark$	
LICENSEE/LOCATION INSPECTED:     Greater Hartford Cardiology Group, PC     1000 Asylum Avenue, Suite 4300     Hartford, CT 06105		NRC/REGIONAL OFFICE  U.S. Nuclear Regulatory Commission Region I, 2100 Renaissance Blvd, Suite 100 King of Prussia, Pennsylvania 19406-2713			
REPORT NUMBER(S) 2019-001		King of Prussia, P	ennsylvania 19400-2	7 13	
3. DOCKET NUMBER(S)	4. LICENSE NUMBER	R(S)	5. DATE(S) OF INSPECT	ION	
03036246 LICENSEE:	06-30812-01		4/10/19		
Previous violation(s) clos     The violation(s), specific identified, non-repetitive exercise discretion, were	and regulations and the conditions ds, interviews with personnel, and of findings, no violations were identified.  Sed.  ally described to you by the inspect, and corrective action was or is be	of your license. The inspection observations by the inspector. ded.  tor as non-cited violations, are along taken, and the remaining contents.	n consisted of selective exar The inspection findings are a not being cited because they riteria in the NRC Enforcement	ninations of as follows:  / were self-	
cited in accordance with	ertain of your activities, as describe the NRC Enforcement Policy. This 19.11. (Violations and Corrective	form is a NOTICE OF VIOLAT			
	Statement of (	Corrective Actions			
I hereby state that, within 30 days, the corrective actions is made in accorda date when full compliance will be ach	nce with the requirements of 10 CF	R 2.201 (corrective steps alrea	dy taken, corrective steps w	hich will be taken,	
Title	Printed Name		Signature	Date	
LICENSEE'S REPRESENTATIVE			$n \cap n$		
NRC INSPECTOR	Tara L. Weidner	Say	Mala	4/10/19	
BRANCH CHIEF	Donna M. Janda	Donn.	aM. Janda	4/30/19	
*NRC FORM 591M PART 1 (07-2012	) (RI Rev. 09/12/2013) G:\WBL Do	ocuments\WBL Inspection Reco	ords\R06-30812-01.2019-00	1.591M-Part1.doc	

TLWeidner

**SUNSI Review Completed By:** 

/RA/

X Public

X Non-Sensitive