MAP ID Nos.	

Each medical physicist who provides medical physics services at this facility must verify that they meet FDA requirements by completing a copy of Section H.

Please print, type or complete this form by computer. To use your computer, double-click the space and type or click your response. Tab to move to the next question. Signature dates must be within one year from the date of the most recent medical physicist's Annual Survey report. Original, electronic or faxed signatures are required and considered legally binding for this document. Stamped signatures are not acceptable. Complete all sections; an incomplete application will delay your accreditation.

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Code of Virginia 8.01-581.17

SECTION H • PERSO	NNEL	MEDICAL PHYSICIST		
1. Name: <u>Masiar</u> <i>LAST NAME</i>		<u>Mike</u> FIRST NAME	S MI	M.S. DEGREE
2. ACR Membership ID#: (optional)		<u></u>		
3. Initial qualifying date (earliest date check "prior to October 1, 1994."):	e qualified t	o do mammography physics. Medical physicists qualifying prior to the MC	ùSA Interim	Rules should
prior to October 1, 1994	or	specify date after October 1, 1994 March / 2012 MO YR		

INITIAL QUALIFICATIONS

4. Do you meet FDA requirements for initial qualifications for medical physicists? (complete ONLY the column that pertains to you)

FDA Requirements	Initial Qualifications (Master's degree or higher)		Alternative Initial Qualifications must have met before April 28, 1999 (Bachelor's degree)	
Qualified as a medical physicist under FDA's interim regulations and retained that qualification by maintenance of the active status of licensure, approval, or certification?	Not applicable		□¹No □²Yes	
Board Certified by either the	Board	Year	Board	Year
American Board of Radiology (ABR) in Diagnostic Radiological Physics* (alone or combined with another sub-specialty), Radiological Physics, Roentgen Ray or Gamma Ray Physics or X-	ABR	2014	ABR	
Ray and Radium Physics, or 2. American Board of Medical Physics (ABMP) in Diagnostic Imaging Physics *also, effective 2011, Diagnostic Medical Physics	ABMP		ABMP	
State licensed?	√ ¹No	X ² Yes	□¹No	□²Yes
State approved?	□¹No	∑²Yes	□¹No	□²Yes
Meet the following degree requirement in a physical science from an accredited institution?	Master's degree or higher ☐¹No ☐²Yes		Bachelor's degree obtained before training and initial experience	
Have no less than the following semester hours or equivalent of college undergraduate or graduate level physics?	20 semester hou	urs or equivalent	10 semester hou	ırs or equivalent □²Yes
Have the following contact hours of documented specialized training in conducting surveys of mammography facilities?	20 h □¹No	ours Yes	40 h □ ¹No	ours
Have experience conducting surveys of at least one mammography facility and the following number of mammography units? (No more than one survey of a specific unit within a period of 60 days may be counted towards the total mammography unit survey requirement. If experience was acquired after April 28, 1999, it must be under the direct supervision of a qualified medical physicist).	10 ℓ	<i>units</i> ⊠²Yes	20 u. □¹No	<i>nits</i> □²Yes

	MAP ID Nos.		
New modalities: You must have received at least 8 hours of modality-specific training surveying these systems before independently performing surveys on these systems. included in the above formal mammography education or obtained separately)			
Full-field digital mammography (direct capture digital and/or computed radiography) Screen-film mammography	□¹No □¹No	⊠²Yes ⊠²Yes	
CONTINUING EXPERIENCE			
5. How many mammography facilities and units have you surveyed over the previous 24-m	onth period?	?	
# facilities: # units:			
If less than 2 facilities and 6 units, are you in the process of requalifying?			
□¹No □²Yes			
CONTINUING EDUCATION			
6. Have you earned at least 15 continuing education units in mammography in a 36-month System for acceptable subject areas)	period? (see	e FDA's Policy Guida	nce Help
□¹No ⊠²Yes			
If you answered "No", are you in the process of requalifying?			
\square^1 No \square^2 Yes			
I certify that the information provided in Section H is true and correct.			
Executed on: 01/17/2020	_		
DATE SIGNATURE OF MEDICAL PHYSIC	IST		