Medical Physicist Qualification Form

Medical Physicists conducting surveys for a mammography facility seeking ACR Accreditation (including locum tenens and parttime) must complete and sign this form within one year of the most recent medical physicist's Annual Survey report, verifying they meet FDA MQSA requirements. Incomplete, out of date or inaccurate forms may delay the facility's accreditation. Stamped signatures are not acceptable.

	Last Name							First Name	Middle Initial	Degree	
	Mammography Qualifying Data										
1.	Month/	Month/Year:									
	Initial Qualifying Date										
	Answer all questions in this section										
2.											
 2.				I am board certified: American Board of Radiology (ABR)					Year Grant	Year Granted	
				American Board of Medical Physics (ABMP)							
	Yes	ı	No					•			
3.			I am state licensed and/or approved.								
4.	I received 8 hours of modality-specific training prior to independently performing surveys on these systems: ☐ Full-field digital mammography ☐ Tomosynthesis (DBT) ☐ Screen-film										
5.	П			I performed surveys of 2 facilities and 6 units in the 24 months prior to the current date.							
	_			☐ Yes │ ☐ No │ If less than 2 facilities and 6 units, are you in the process of requalifying?							
6.				I have earned at least 15 CMEs in mammography in the 36 months prior to the current date.						e.	
				☐ Yes	If you entered "No" to the question above, are you in the process of requalifying?						
	Answer ONLY if your initial qualifications were PRIOR to April 28, 1999										
	Yes	No		(Alternative initial qualifications - Bachelor's degree or higher)							
7.				tained one of the following and maintained: ABR or ABMP certification, state licensure, or state approval.							
8.				tained at least a Bachelor's degree or higher with no less than 10 semester hours in physics, in: Physics, mistry, engineering, radiation science (including health physics or medical physics).							
9.			I have	ve at least 40 contact hours of documented specialized training in conduction surveys of mammography ities.							
10.			I have	ave conducted surveys of at least one mammography facility and 20 units. (No more than one survey of a ecific unit within a period of 60 days may be counted towards the total requirement).							
11.	Yes	No	Lobto	Answer ONLY if your initial qualifications were on or AFTER April 28, 1999							
				obtained one of the following and maintained: ABR or ABMP certification, state licensure, or state approval. obtained a Master's degree or higher with no less than 20 semester hours in physics, in: Physics,							
12.		Ш	Chen	hemistry, Engineering, Radiation Science (including Health or Medical Physics). have at least 20 contact hours of documented specialized training in conduction surveys of mammography							
13.			facilit	illities.							
14.			super	have experience conducting surveys of at least one mammography facility and 10 units under the direct supervision of a qualified medical physicist. (No more than one survey of a specific unit within a period of 60 days may be counted towards the total requirement).							
	I certify that the information provided on this document is true and correct.										
	Execut	ted on:									
			DATE	ATE SIGNATURE OF MEDICAL PHYSICIST							