

NRC Region I

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Attention: Licensure
Assistance
Team

45-31062-01
03036969

Reference # 137198

Per: Brian Parker, Atlanta

All contact/correspondence

to: Attention of Denise Doban,
Director of Operations

137198

NMCC/ROMI MATERIALS-002

Reference # 137198 Per: Brian Parker
(Atlanta)

August 12, 2005

RE Preceptor Statement for Fareeha I. Khan, M.D.

Dear Licensing Officer:

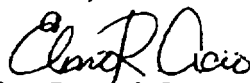
This letter will verify that Dr. Fareeha I. Khan was under my supervision and training in performance of imaging and localizing techniques as related to the field of nuclear cardiology at the Washington Hospital Center for the months of September 2000, June 2001, April 2002, May 2002 and additional weeks in June/July 2003 during her three-year fellowship training in cardiovascular disease.

She successfully completed Level II (4 months) training in nuclear cardiology. During her 4-5 months rotation, Dr. Khan had completed a total of approximately 700 hrs. of concurrent clinical study interpretation, hands-on experience and radioisotope handling (limited to ^{99m}Tc Technetium and ^{201}Tl Thallium) which included 200 hours of didactic training in Basic Radioisotope Handling (Health & Radiological Seminars, Inc; Course Director-Dr. David J. Goodenough) which she successfully completed on 10/8/2002 (please see attached copy of her certificate). She was directly involved in the reading, interpretation and dictation of a total of 656 nuclear cardiology studies throughout her 4-5 month rotation, consisting primarily of SPECT myocardial perfusion and gated stress (exercise treadmill and pharmacologic) and rest studies using ^{99m}Tc Technetium and ^{201}Tl Thallium, as well as viability and gated cardiac blood pool imaging.

In my judgment, Dr. Khan has gained enough knowledge and experience in confidently performing these studies. I recommend her for licensure to receive, handle, and administer ^{99m}Tc Technetium and ^{201}Tl Thallium in conjunction with cardiac nuclear medicine procedures and for privileges to order, monitor, and interpret these studies in a clinical setting.

If you need any further information, please do not hesitate to contact me.

Yours truly,



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Director, Nuclear Cardiology
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