

From: [Blaine Ikeda](#)
To: [Roberto Torres](#)
Subject: [External_Sender] RE: NRC request for additional information for NRC license 53-29211-01
Date: Friday, January 16, 2026 2:32:45 PM
Attachments: renewal2026addinformation20260116_12284439.pdf

Roberto Torres:

Per your request for additional information please see attached.

Thank you,
Blaine Ikeda

From: Roberto Torres <RobertoJ.Torres@nrc.gov>
Sent: Wednesday, January 14, 2026 3:38 PM
To: Blaine Ikeda <Blaine@PharmaRXHawaii.com>
Subject: NRC request for additional information for NRC license 53-29211-01

Blaine T. Ikeda, RSO:

I have completed the review of the renewal application for NRC license 53-29211-01, Cardiology Associates, Inc. Please provide a signed and dated letter with the following information that was not included in the renewal application.

1. Provide a description of the radiation monitoring instrumentation (e.g., gamma counter, solid-state detector, portable or stationary count-rate meter, portable or stationary dose-rate or exposure-rate meter, single or multichannel analyzer, liquid scintillation counter, proportional counter) that will be used to perform required surveys is attached.
2. Provide a description of the equipment used to measure the dosages (i.e., dose calibrator).

Thank you.

Roberto J. Torres, M.S.
Senior Health Physicist
U.S. Nuclear Regulatory Commission
Region IV
Division of Radiological Safety and Security
1600 East Lamar Boulevard
Arlington, TX 76011-4511
817-200-1189

Cardiology Associates, Inc.

William M. Dang Jr., MD; Atsushi Jim Terakubo, MD
Main Office 98-1079, Moanalua Road suite 200; Aiea, Hawaii 96701
Phone (808) 521-8211; Fax: (808) 523-5973
Branch Office Ala Moana building suite 825
Physician's Exchange (808) 524-2575

January 16, 2026

Roberto Torres, Senior Health Physicist
U.S. Nuclear Regulatory Commission, Region IV
1600 East Lamar Boulevard
Arlington, TX 76011-4511

Re: NRC Request for Additional Information for NRC License 53-29211-01

Roberto J. Torres:

Cardiology Associates uses a dose calibrator to measure each unit dose used prior to administration to patient. They have a Capintec Model 15W at their facility. This dose calibrator has a MCA wipe test counter which attaches to the interface.

The radiation monitoring instrument they have on site is a Ludlum 14C survey meter with an attached 44-9 pancake probe.

If you have any additional questions please feel free to contact me via email or cell phone (808) 347-0761.

Sincerely,



Blaine Ikeda, PharmD
Radiation Safety Officer
Cardiology Associates