

**From:** Gryglak, Magdalena

**Sent:** Wednesday, August 14, 2019 8:45 AM

**To:** Maitz, Ann <Ann.Maitz@beaumont.org>

**Subject:** Request to name Ms. Benedetti as an AMP and ARSO, NRC License no. 21-01333-02, Beaumont Health System, CN 612450

Ms. Maitz,

I have reviewed your response dated 8/5/19 including the Letter of Equivalence in Radiologic Physics for Ms. Benedetti.

Unfortunately, I cannot accept the letter as it does not translate into any of the requirements that I can accept (date of certification, "AMP Eligible" above seal etc.). Please see the first attached document for board certifications recognized by the NRC at this time.

If you wish to have Ms. Benedetti added as an AMP and ARSO, please submit the training and experience in accordance with 10 CFR 35.51(b)(1) and (2) as we discussed on 7/25/19.

Please let me know if you have any questions.

Thank you

Magdalena R. Gryglak  
US NRC Region III  
630-829-9875

§35.51 Training for an authorized medical physicist

**American Board of Radiology (ABR) certification process from June, 2007 to June 2010 for the Therapeutic Radiologic Physics specialty for diplomates who have been issued certificates before and after these dates with the words "AMP Eligible" appearing above the ABR seal; from May 2011 to May 2012 for Therapeutic Medical Physics specialty for diplomates who have been issued certificates with the words "AMP Eligible" appearing above the ABR seal; and from May 2012 to present for Therapeutic Medical Physics specialty for diplomates who have been issued certificates with the words "AMP Eligible" appearing above the ABR seal.\*\* Additionally, the certificates issued from May 2012 forward will initially be recognized for 4 years from the date of issuance and after the 4-year period, the ABR web site needs to be checked to ensure that the individual is still certified. The ABR monitors the certification status of its diplomates and posts this information on its web site for all individuals including those certified after 2012.**

**Canadian College of Physicists in Medicine (CCPM) certification process from January 2009 forward for the Radiation Oncology Physics specialty\*\***

**\*\*Diplomates certified under 10 CFR 35.51 from June 2007 to May 2010 for the Therapeutic Radiologic Physics and from May 2011 forward for the Therapeutic Medical Physics specialties of the American Board of Radiology, as well as from 2009 forward for the Radiation Oncology Physics specialty of the Canadian College of Physicists in Medicine also satisfy the certification portion of the regulatory requirements in 10 CFR 35.50(c)(1) for Radiation Safety Officer authorization.**