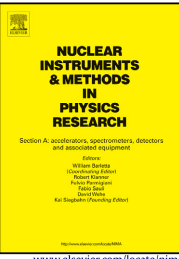
Author's Accepted Manuscript

Experimental Investigation for determination of optimal X-ray beam tube Voltages in a newly developed digital breast tomosynthesis system

Hye-Suk Park, Ye-Seul Kim, Young-Wook Choi, JaeGu Choi, Yong-Chun Rhee, Hee-Joung Kim



www.elsevier.com/locate/nima

PII:S0168-9002(14)00733-5DOI:http://dx.doi.org/10.1016/j.nima.2014.06.026Reference:NIMA56817

To appear in: Nuclear Instruments and Methods in Physics Research A

Received date: 10 September 2013 Revised date: 12 May 2014 Accepted date: 9 June 2014

Cite this article as: Hye-Suk Park, Ye-Seul Kim, Young-Wook Choi, JaeGu Choi, Yong-Chun Rhee, Hee-Joung Kim, Experimental Investigation for determination of optimal X-ray beam tube Voltages in a newly developed digital breast tomosynthesis system, *Nuclear Instruments and Methods in Physics Research A*, http://dx.doi.org/10.1016/j.nima.2014.06.026

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting galley proof before it is published in its final citable form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

Experimental Investigation for Determination of Optimal Xray Beam Tube Voltages in a Newly Developed Digital **Breast Tomosynthesis System**

Hye-Suk Park^a (radiosugar@yonsei.ac.kr), Ye-Seul Kim^a (radiohesugar@gmail.com), Young-Wook Choi^b (ywchoi@keri.re.kr), JaeGu Choi^b (jgchoi88@paran.com), Yong-Chun Rhee^a (ycrhee@yonsei.ac.kr) *Hee-Joung Kim^a* (huhjoon12@naver.com)

^aDepartment of Radiological Science and Research Institute of Health Science, Yonsei University, Wonju, Gangwon 220-710

^bPioneering Medical-Physics Research Center, Korea Electrotechnology Research Institute Janus (KERI), Ansan, Geongki 426-170

Corresponding Author

Hee-Joung Kim, huhjoon12@naver.com Acceled mi Tel: 82-10-2840-5445, Fax: 82-33-760-2562

Download English Version:

https://daneshyari.com/en/article/8176111

Download Persian Version:

https://daneshyari.com/article/8176111

Daneshyari.com