Accepted Manuscript

Low dose computed tomography pulmonary angiography protocol for imaging pregnant patients: Can dose reduction be achieved without reducing image quality?



Darragh Halpenny, Brian Park, Jeffrey Alpert, Larry Latson, Nancy Kim, James Babb, Maria Shiau, Jane Ko

PII:S0899-7071(17)30059-1DOI:doi: 10.1016/j.clinimag.2017.03.020Reference:JCT 8225

To appear in:

Received date:	13 December 2016
Revised date:	9 March 2017
Accepted date:	29 March 2017

Please cite this article as: Darragh Halpenny, Brian Park, Jeffrey Alpert, Larry Latson, Nancy Kim, James Babb, Maria Shiau, Jane Ko, Low dose computed tomography pulmonary angiography protocol for imaging pregnant patients: Can dose reduction be achieved without reducing image quality? The address for the corresponding author was captured as affiliation for all authors. Please check if appropriate. Jct(2017), doi: 10.1016/j.clinimag.2017.03.020

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 proof before it is published in its final 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.

ACCEPTED MANUSCRIPT

Title Page

Manuscript title:

Low Dose Computed Tomography Pulmonary Angiography Protocol For Imaging Pregnant Patients: Can Dose Reduction Be Achieved Without Reducing Image Quality?

Authors:

Darragh Halpenny MB BCh BAO 1

Brian Park BSc₂ Jeffrey Alpert MD 1

Larry Latson Jr MD 1

Nancy Kim BSc_2

James Babb Ph.D. 1

Maria Shiau MD1

Jane Ko MD₁

1. Department of Thoracic Radiology, New York University School of Medicine, 660 1st Ave, NY 10016, USA.

2. New York University School of Medicine, 550 1st Avenue, New York, NY 10016, USA.

Corresponding author information/current address:

Darragh Halpenny, MB BCh BAO Memorial Sloan Kettering Cancer Center Department of Radiology 1275 York Ave New York 10065 Email: halpennd@mskcc.org Phone: 212 639 2000 Fax: 212 794 4010 Download English Version:

https://daneshyari.com/en/article/8821673

Download Persian Version:

https://daneshyari.com/article/8821673

Daneshyari.com