Digital Era.

System for Adjusting Radiographic Exposure Factors in the
<br>
More Information

Eccles, G., Mackay, S., Robinson, J., Lewis, S. (2017). The
emotional intelligence of Australian radiographers through
the lifecycle: from student to chief and beyond. 12th Annual
Scientific Meeting of Medical Imaging and Radiation Therapy
(ASMMIRT), Perth, Western Australia.

Australian diagnostic radiographers' attitudes and perceptions
of imaging obese patients: A study of self, peers and students.

Thompson, N., Murphy, M., Robinson, J., Buckley, T. (2016).
Improving nurse initiated X-ray practice through action

Reporting instructions significantly impact false positive rates
when reading chest radiographs. European Radiology, 26(10),

impact of radiology expertise upon the localization of
subtle pulmonary lesions. SPIE Medical Imaging 2016: Image
Perception, Observer Performance, and Technology Assessment,

Student Radiographers' Learning Experiences in Imaging
Obese Patients. Journal of Medical Imaging and Radiation Sciences,
46(3), S61-S68.e1. <a href="http://dx.doi.org/10.1016/j.jmirs.2015.05.002">[More Information]</a>

prediction models for radiographic exposures. SPIE Medical
Imaging 2015: Image Perception, Observer Performance, and
Technology Assessment, Washington USA: SPIE Publications.

System for Adjusting Radiographic Exposure Factors in the
Digital Era. Radiologic Technology, 86(6), 614-622.

and radiography literature: what do we know about a big issue?

exposure selection: A BIT of evidence. Australian Institute of

Mohtiram, U., Brennan, P., Lewis, S., Moran, B., Robinson, J.

radiographic exposure factor selection: a systematic review.

Robinson, J., Brennan, P., Mello-Thoms, C., Pietrzyk, M.,
Lewis, S. (2014). The patterns of false positive lesions for chest
radiography observer performance: insights into errors and
locations. SPIE Medical Imaging 2014: Image Perception,
Observer Performance, and Technology Assessment,

Robinson, J., Ryan, J., McEntee, M., Lewis, S., Evanoff, M.,
improves detection of lung nodules. British Journal of Radiology,

Robinson, J., Brennan, P., McEntee, M., Pietrzyk, M., Mello-
Thoms, C., Lewis, S. (2013). Identification of lung nodules:
identifying the influence of perceptual priming. Medical
Imaging Perception Society XV Conference (MIPS 2013),

Lin, A., Brennan, P., Sadick, N., Kovoop, P., Lewis, S.,
examinations requires a multifactorial approach and careful
procedural definition. British Journal of Radiology, 86(1027),

Mohtiram, U., Brennan, P., Robinson, J., Lewis, S., Moran, B.
(2013). Retrospective evaluation of exposure index (EI) values
from plain radiographs reveals important considerations for
quality improvement. Journal of Medical Radiation Sciences,

Powys, R., Robinson, J., Kench, P., Ryan, J., Brennan, P.
(2012). Strict X-ray beam collimation for facial bones

**2011**


**2010**


**2009**


**2007**


**2005**