

Dose Optimization CT Noise Image Quality

Olav Christianson, M.S., D.A.B.R.

*Practice Manager, Senior Medical Physicist
Clinical Dose Optimization Service™*

1. E. Samei, O. Christianson, **Dose Analytics - More than a Low Number**, JACR (2014)
2. J. M. Wilson, O. Christianson, S. Richard and E. Samei, **A Methodology for Image Quality Evaluation of Advanced CT Systems**, Med Phys 40, 031908 (2013)
3. O. Christianson, J. Winslow, E. Samei, **An Automated Technique to Measure Computed Tomography Noise in Patient Images**, AJR (2013)
4. E. Samei, S. Murphy and O. Christianson, **DQE of Wireless Digital Detectors: Comparative Performance with Differing Filtration Schemes**, Med Phys 40, 081910 (2013)
5. J. Nelson, O. Christianson, B. Harkness, H. Madsen, E. Mah, S. Thomas, H. Zaidi and E. Samei, **Nuclear Medicine Uniformity Assessment Using 2D Noise Power Spectrum**, Nuclear Medicine (2013)
6. O. Christianson, E. Samei, J. Chen, Z. Yang, G. Saiprasad, A. Dima, J. Filliben, A. Penskin and E. Siegel, **Task-Based Image Quality of CT Iterative Reconstruction Across Three Commercial Implementations**, Radiology (2013)
7. O. Christianson, X. Li, D. Frush and E. Samei, **Automated Size-Specific CT Dose Monitoring Program: Assessing Variability in CT Dose**, Med Phys 39, 7131-7139 (2012)
8. J. B. Solomon, O. Christianson and E. Samei, **Quantitative Comparison of Noise Texture Across CT Scanners from Different Manufacturers**, Med Phys 39, 6048-6055 (2012)

These sources are provided as helpful references. Please access articles directly from the publications cited.