Clinical Feasibility of Simultaneous Acquisition Rest 99mTc/Stress 201Tl Dual-Isotope Myocardial Perfusion SPECT with Semiconductor Camera
Ayano Makita, MD; Naoya Matsumoto, MD; Yasuyuki Suzuki, MD; Yusuke Hori, MD; Keiichiro Kuronuma, MD; Shunichi Yoda, MD; Shu Kasama, MD; Nobuo Iguchi, MD; Yasuhiro Suzuki; Atsushi Hirayama, MD
*Circulation Journal Japan, On-Line, January 2016*

Pitfalls and artifacts using the D-SPECT dedicated cardiac camera
Rayjanah Allie, BSc, Brian F. Hutton, PhD, Elizabeth Prvulovich, MD, Jamshed Bomanji, MBBS, MSc, PhD, Sofia Michopoulou, PhD, and Simona Ben-Haim, MD, DSc
*JNC 2015 On-Line Sept. 2015*

Quantitative high-efficiency cadmium-zinc-telluride SPECT with dedicated parallel-hole collimation system in obese patients: Results of a multi-center study
Ryo Nakazato, Piotr J. Slomka, Mathews Fish, Ronald G. Schwartz, Sean W. Hayes, Louise E. J. Thomson, John D. Friedman, Mark Lemley Jr., Maria L. Mackin, Benjamin Peterson, Arielle M. Schwar4, Jesse A. Doran, Guido Germano and Daniel S. Berman
*JNC 2015 Vol 22 #2; 266-75*

Can Advances in Nuclear Cardiology Hardware Overcome the Challenges of Imaging Obese Patients?
(Editorial to related article, JNC 2015 Vol 22 #2; 266-75)
Ron Blankstein
*JNC 2015 Vol 22 #2; 276-78*

The effect of object size on the sensitivity of single photon emission computed tomography: comparison of two CZT cardiac cameras and an Anger scintillation camera
Elazar A Bienenstock and Marguerite Ennis
*EJNMMI Physics (2014) 1:102*

Dynamic SPECT: evolution of a widely available tool for the assessment of coronary flow reserve
(Editorial)
Simona Ben-Haim, Denis Agostini
*Eur J Nucl Med Mol Imaging, October 2014*

Comparison of Image Quality, Myocardial Perfusion, and Left Ventricular Function Between Standard Imaging and Single-Injection Ultra-Low-Dose Imaging Using a High-Efficiency SPECT Camera: The MILLISIEVERT Study
Andrew J. Einstein, Ron Blankstein, Howard Andrews, Mathews Fish, Richard Padgett, Sean W. Hayes, John D. Friedman, Mehreen Qureshi, Harivony Rakotoarivelo, Piotr Slomka, Ryo Nakazato, Sabahat Bokhari, Marcello Di Carli, and Daniel S. Berman
*J Nucl Med2014 , Vol55 #9; 1430-37*

Clinical Value Of Supine And Upright Myocardial Perfusion Imaging In Obese Patients Using The D-SPECT Camera
Simona Ben-Haim, Omar Almukhailed, Johanne Neill, Piotr Slomka, , Rayjanah Allie, Dalia Shiti, Daniel S. Berman, and Jamshed Bomanji
*JNC2014 Vol21 #3;478-55*
Can Upright Myocardial Perfusion Imaging be Used Alone with a Solid-state Dedicated Cardiac Camera?
S. F. Hain, D. Van Gramberg, J. B. Bomanji, I. Kayani, A. M. Groves, S. Ben-Haim

Quantification of Myocardial Perfusion Reserve Using Dynamic SPECT Imaging in Humans: A Feasibility Study
Simona Ben-Haim, Venkatesh L. Murthy, Christopher Breault, Rayjanah Allie, Arkadiusz Sitek, Nathaniel Roth, Jolene Fantony, Stephen C. Moore, Mi-Ae Park, Marie Kijewski, Athar Haroon, Piotr Slomka, Kjell Erlandsson, Rafael Baavoul, Yoel Zilberstien, Jamshed Bomanji, and Marcelo F. Di Carli
J Nucl Med 2013 54:873-879

Myocardial Perfusion Imaging with a Solid-State Camera: Simulation of a Very Low Dose Imaging Protocol
Ryo Nakazato, Daniel S. Berman, Sean W. Hayes, Mathews Fish, Richard Padgett, Yuan Xu, Mark Lemley, Rafael Baavour, Nathaniel Roth, Piotr J. Slomka

Compared Performance of High-Sensitivity Cameras Dedicated to Myocardial Perfusion SPECT: A Comprehensive Analysis of Phantom and Human Images
Laetitia Imbert, Sylvain Poussier, Philippe R. Franken, Bernard Songy, Antoine Verger, Olivier Morel, Didier Wolf, Alain Noel, Gilles Karcher and Pierre-Yves Marie

Prognostic Value of Quantitative High-speed Myocardial Perfusion Imaging
Ryo Nakazato, Daniel S. Berman, Heidi Gransar, Mark Hyun, Romalisa Miranda-Peats, Faith C. Kite, Louise E. J. Thomson, John D. Friedman, Alan Rozanski, and Piotr J. Slomka
J Nucl Cardiol 2012, Vol19, #6; 1113-23

New Ultrafast Cardiac SPECT Cameras (UCS)
Miguel Gorenberg
Current Molecular Imaging, 1; 1; 69-74 Oct 2012

Iterative Deconvolution of Simultaneous 99mTc and 201Tl Projection Data Measured on a Cdznte-Based Cardiac SPECT Scanner
Krzysztof Kacperski, Kjell Erlandsson, Simona Ben-Haim, and Brian F Hutton

Quantitative Upright–Supine High-Speed SPECT Myocardial Perfusion Imaging for Detection of Coronary Artery Disease: Correlation with Invasive Coronary Angiography
Ryo Nakazato, Balaji K. Tamarappoo, Xingping Kang, Arik Wolak, Faith Kite, Sean W. Hayes, Louise E.J. Thomson, John D. Friedman, Daniel S. Berman and Piotr J. Slomka

Dedicated Cardiac Cameras: A New Option for Nuclear Myocardial Perfusion Imaging
(Editorial Commentary)
Orazio Schillaci & Roberta Danieli
Eur J Nucl Med Mol Imaging, July 2010
Multicenter Trial of High-Speed Versus Conventional Single-Photon Emission Computed Tomography Imaging
Tali Sharir, Piotr Simka, Sean Hayes, Marcelo Di Carli, Jack Ziffer, William Martin, Dalia Dickman, Simona Ben-Haim, Dan Berman
J Am Coll Cardio Img, May 2010 18: 1965-1975

Solid-State SPECT technology: Fast and Furious (Editorial Commentary)
Tali Sharir, Piotr J. Slomka, and Daniel S. Berman
JNC, Apr 2010

Simultaneous Dual-Radionuclide Myocardial Perfusion Imaging with a Solid –State Dedicated Cardiac Camera
Simona Ben-Haim, Krzysztof Kacperski, Sharon Hain, Dean Van Gramberg, Brian Hutton, Kjell Erlandsson, Tali Sharir, Nathaniel Roth, Wendy Waddington, Dan Berman, Peter Ell
Eur J Nucl Med Mol Imaging Apr 2010

New Imaging Protocols for New Single Photon Emission CT Technologies
Piotr J. Slomka & Daniel S. Berman & Guido Germano
Current Cardiovascular Imaging Reports, Apr 2010

Performance evaluation of D-SPECT: a novel SPECT system for nuclear cardiology
Kjell Erlandsson, Krzysztof Kacperski, Dean van Gramberg and Brian F Hutton

A Novel High-Sensitivity Rapid-Acquisition Single-Photon Cardiac Imaging Camera
Sanjiv S. Gambhir, Daniel S. Berman, Jack Ziffer, Michael Nagler, Martin Sandler, Jim Patton, Brian Hutton, Tali Sharir, Shlomo Ben Haim, and Simona Ben Haim

Stress Thallium-201/Rest Technetium-99m Sequential Dual Isotope High-Speed Myocardial Perfusion Imaging
Daniel S. Berman, Xingping Kang, Balaji Tamarappoo, Arik Wolak, Sean W. Hayes, Ryo Nakazato, Louise E.J. Thomson, Faith Kite, Ishac Cohen, Piotr J. Slomka, Andrew J. Einstein, and John D. Friedman
J Am Coll Cardiol Img 2009 2: 273-282

High-Speed Myocardial Perfusion Imaging: Initial Clinical Comparison with Conventional Dual Detector Anger Camera Imaging
Tali Sharir, Simona Ben-Haim, Konstantine Merzon, Vitali Prochorov, Dalia Dickman, Shlomo Ben-Haim, and Daniel S. Berman
J Am Coll Cardiol Img 2008; 1:156-16

Recent Technologic Advances in Nuclear Cardiology
James A. Patton, PhD, Piotr J. Slomka, PhD, Guido Germano, PhD, FACC, & Daniel S. Berman, MD, FACC