Quality Storyboards  
Lakeside Learning Center

**Sunday, November 28, 2010-12:30 - 1:00 PM**

3031 Ebuoma  
Computed Tomography Pulmonary Angiography: A Department Quality Improvement Initiative  
Massachusetts General Hospital

3041 Brandser  
Pathway to 100% MOC Commitment in a Large Private Practice Radiology Group: Dealing with Fear, Uncertainty, and Oral Exam-o-phobia  
St. Elizabeth Health Care, Edgewood, KY

3051 Yam  
Development of a Radiology Operation Dashboard for Minimizing Unread Cases in Large Teaching Hospitals Using PACS  
Beth Israel Deaconess Medical Center

3061 Jung  
Cutting Down on Radiation on CT Urography: How We Did It  
Seoul St. Mary's Hospital, College of Medicine, The Catholic University of Korea

3071 Rexroad  
Limiting Use of Enteric Contrast for Abdominal CT Studies: Effect on Median Emergency Department CT Turnaround Time and Perceived Exam Quality  
University of Kentucky (UKHealthCare), Lexington, KY

**Sunday, November 28, 2010-1:00 - 1:30 PM**

3036 Jacobson  
Decreasing Variability in CT Scan Reporting of Emphysema  
Brigham and Women's Hospital

3046 Tam  
Quality Improvement Initiative for Patients Undergoing Transarterial Chemoembolization (TACE)  
University of Texas MD Anderson Cancer Center

3056 Lev  
Development of a CT Contrast Program: A Model for Community Hospitals  
Nassau University Medical Center (NUMC)

3066 Haramati  
Radiation Exposure Reduction during Hysterosalpingography  
Montefiore Medical Ctr/Einstein Hospital

3076 Carpenter  
A Fundamental Approach to Improved Efficiency of Bedside Radiography: Converting from Analog to Digital  
WakeMed Health & Hospitals

**Monday, November 29, 2010-12:15 - 12:45 PM**

3037 Griffith  
Evidence-based Process for Improving Resident CT Protocol Competency  
Henry Ford Hospital

3047 Lev  
Developing and Maintaining a Quality Improvement Initiative in a Large Community Academic Radiology Department: Highlights and Successes of a Five Year Experience  
Nassau University Medical Center (NUMC)

3050 Morbi  
Safety and Efficiency during Vascular Interventional Radiologic Procedures: Identification of Targets for Improvement  
Imperial College, London, UK

3057 Eggli  
Imaging the Culprit's Twin: Search for the Intra-operative Retained Foreign Body  
Penn State/Milton S Hershey Medical Center

3067 Delman  
Radiation Accumulation Database (RAD): An Automated Method for Summation of Patients' Radiation Doses  
Mount Sinai Medical Center

3077 Longo  
Decreasing MRI Wait Times Using LEAN Methodology: Our Experience at Humber River Regional Hospital  
Humber River Regional Hospital
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<td>Improving the Clinical Performance of Radiologists: Multisource Expansion of a</td>
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<td>Peer Review Program beyond Comparisons of Diagnostic Errors and Discrepancies</td>
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<td>3062 O'Connell</td>
<td>Creating an Unified Patient Radiation Dose Tracking System: Multiple Modalities,</td>
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<td>Vendors, and Techniques</td>
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<td>3072 Ball</td>
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<td>Duncan</td>
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<td>Development and Deployment of a Web-based Quality and Safety Toolbox: Platform-independent Online Modules for Managing Peer Review, Results Communication, Safety Reporting, Faculty Performance Evaluation, and a Quality Tutorial</td>
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<td>A Survey of Patient Dose in CR Examinations across Vancouver</td>
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<td>3073 Jeffries</td>
<td>Implementation of an Electronic Work Flow in a Diagnostic Imaging Department</td>
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<td>Improving Ultrasound Report Turnaround Time by Using RSNA-based Reporting Templates and Radiologist-based Examination with Speech Recognition System</td>
<td>Mirza</td>
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<td>3048 Clark</td>
<td>STAT: How to Make Every Minute Count</td>
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<td>Evaluating the Implementation of a QI Initiative: Week-end Gastrojejunostomy Tube Maintenance Service in a Tertiary Pediatric Center</td>
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<td>Tracking Radiology Interpretation and Reporting Times in the Emergency Department</td>
<td>Nguyen</td>
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<td>Strategies for Preventing Catheter-associated Bloodstream Infections</td>
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Staten Island University Hospital

3044 Tobin  Excellence Every Day Safety Champion Model  
Massachusetts General Hospital

3054 Loftus  Improving MRI Safety in a 24 Hour Tertiary Care Hospital  
New York Presbyterian Hospital - Weill Cornell Medical Center

3064 Khatonabadi  Reducing Radiation Exposure in Pediatric CT: A Shared Responsibility  
University of California Los Angeles

3074 Kallianos  Exam Efficiency Assessment in Cardiac MRI Using DICOM Image Header Data  
Massachusetts General Hospital

**Thursday, December 2, 2010 - 12:45 - 12:45 PM**

3045 Cura  Safe Use of Radiation during Fluoroscopy Procedures  
Baylor Healthcare System

3055 Spirtos  Safe Transfer of Trauma Patients in Spine Precautions: A Teaching Module for the Radiology Department  
Metro Health Medical Center

3065 Bernstein  Steps for Decreasing Fluoroscopy Time for PICC Line Placement  
SwedishAmerican Hospital

3075 Krishnamurthy  Improving Patient Access in MRI through LEAN Philosophy at VA Ann Arbor Healthcare System  
Ann Arbor VA Medical System

**Thursday, December 2, 2010 - 12:45 - 1:15 PM**

3040 Carlson  Reimagining the New Employee On-Boarding Process at Massachusetts General Hospital Imaging  
Massachusetts General Hospital

3060 Duncan  Optimizing Radiation Use during Computed Tomography and Fluoroscopy  
Mallinckrodt Institute of Radiology

3070 Spanos  The Benefits and Potential Pitfalls of Lack of Oral Contrast on CT in the Emergent Setting  
University of Southern California Keck School of Medicine