

## Quantitative Imaging Reading Room, Lakeside Learning Center, Hall E

Space Number	Title	
LL-QRR3001	3D Slicer: An Open Source Application for Registration, Segmentation, Quantitative Analysis, and Visualization of Biomedical Image Data	Brigham and Women's Hospital, Boston, MA
LL-QRR3002	The COR Analyzer® System: Automated Detection of Significant Stenosis in Coronary CT Angiography Studies	Rcadia Medical Imaging, Auburndale, MA
LL-QRR3003	Imaging by Numbers	Philips Healthcare, Best, The Netherlands
LL-QRR3004	MISar®: A Powerful and Easy-to-Use Software Package for Quantitative Image Processing	Apollo Medical Imaging Technology Pty Ltd, North Melbourne, Australia
LL-QRR3005	Quantitative MRI Suite Applied in Research and Clinical Practice	iCAD, Inc., Nashua, NH
LL-QRR3006	Quantitative Analysis for Neuroimaging and Therapy Response	MIMvista Corp. Cleveland, OH
LL-QRR3007	Quantitative Imaging for the Evaluation of Pulmonary Disease	VIDA Diagnostics, Inc., Coralville, IA
LL-QRR3008	Quantitative Imaging Integration with the Interpretation and Reporting Process	TeraRecon, Inc and Nuance Communications, Inc., San Mateo, CA
LL-QRR3009	Seamless Integration of Quantitative Measures, Automation, and Advanced Visualization into the Oncological and Cardiovascular Reading Workflow	Siemens AG Healthcare Sector, Erlangen, Germany
LL-QRR3010	An Open Source Toolkit for Quantitative Lesion Sizing	Kitware, Inc. Clifton Park, NY
LL-QRR3011	PMOD Software for Biomedical Image Quantification	PMOD Technologies Ltd., Zurich, Switzerland
LL-QRR3012	Automated and Standardized Solutions for Tumor Response Assessment	MEDIAN Technologies, Valbonne, France
LL-QRR3013	Lung Tumor Assessment and Disease Management	Definiens AG, Munich, Germany
LL-QRR3014	Imaging Biomarkers: Getting More from Digital Mammography	Hologic, Inc., Santa Clara, CA
LL-QRR3015	Image-based Biomarkers for Breast Cancer Diagnosis, Prognosis, and Response to Therapy	University of Chicago, Chicago, IL
LL-QRR3016	Smart Software for Rapid Assessment of Vertebral Morphometry / Smart Software for Rapid Assessment of X-rays in Rheumatoid Arthritis	Optasia Medical Ltd, Cheadle, United Kingdom
LL-QRR3017	Innovations in Cardiac MRI Workflow	Prova Images, Winston-Salem, NC
LL-QRR3018	Cardiac MRI: State-of-the-Art Analysis Made Easy	Circle Cardiovascular Imaging Inc., Calgary, AB
LL-QRR3019	Quantitative Imaging Workflow: From Acquisition to Therapy	Prism Clinical Imaging [Formerly Kyron Clinical Imaging], Elm Grove, WI

---

LL-QRR3020	Quantitative Statistical Mapping Interpretation of Brain PET/SPECT in the Clinic: Dementia and Epilepsy	University of Washington, Seattle, WA
LL-QRR3021	CaseReader™... Advanced Technology That Streamlines the Review and Reporting Process	DataPhysics Research, Inc., Danville, CA
LL-QRR3022	Open-Source Tools to Analyze, Report, and Communicate Radiology Results in the Quantitative Imaging Era	Stanford University, Stanford, CA
LL-QRR3023	Multimedia Structured Reporting System for Tumor Monitoring	The University of Texas MD Anderson Cancer Center, Houston, TX

---