



# Nuclear Medicine Solutions

Advancing Nuclear Medicine  
through Software



Any **image**  
Any **vendor**  
Any**where**



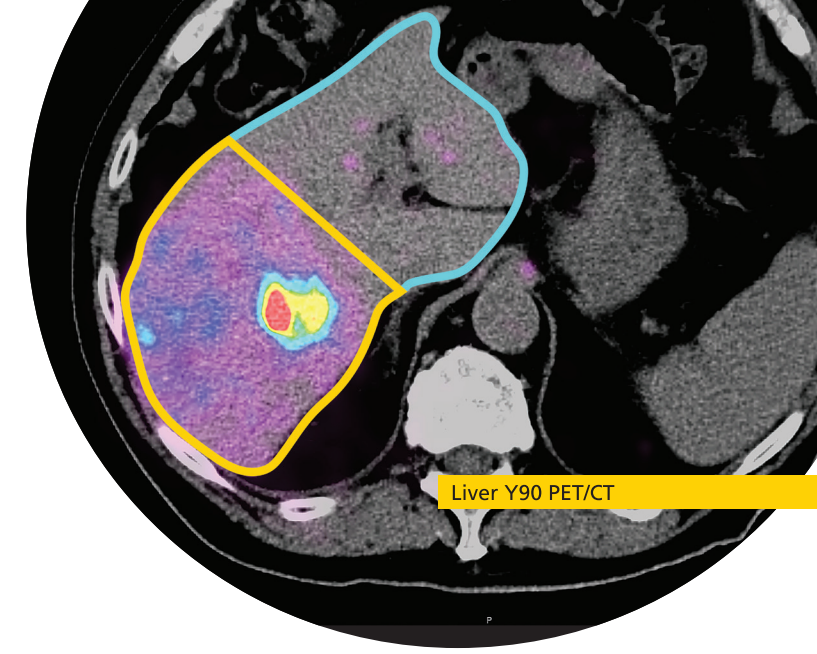
MIM provides a single platform solution for all of your PET and Nuclear Medicine reading needs. As a vendor-neutral solution MIM works with images from all major manufacturers and provides a common solution for nuclear medicine processing and review. Now you can read PET/CT, PET/MR, SPECT/CT, and planar Nuclear Medicine images all in one system.



## Advancing Nuclear Medicine through Software

### MIM Encore™

- PET/CT, PET/MR, SPECT/CT and NM display and processing all in one workstation
- Fully customizable image display and clinical reading workflows
- Industry-leading comparison exam review
- Quantitative measurements for response including PERCIST and RECIST
- Regions, measurements, and annotations saved permanently for future reference
- Tumor statistics available in structured reports
- Full-featured visualization for tumor boards
- Comprehensive nuclear medicine processing



## Integrated Solutions

### MIMneuro®

- Quantitative analysis for Brain PET and SPECT

### MIMcardiac®

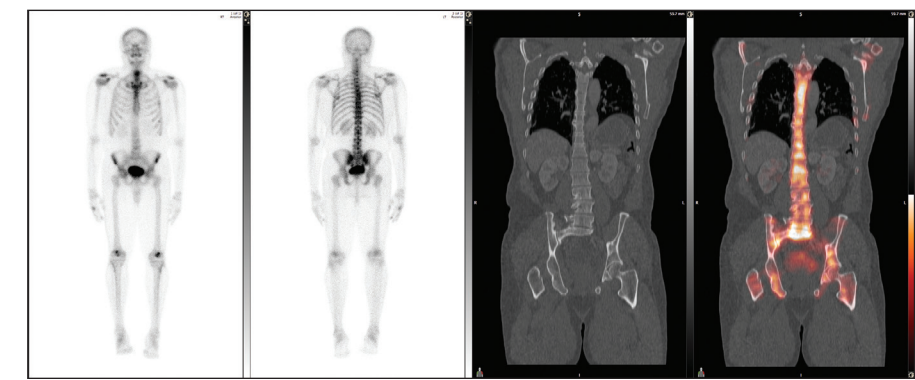
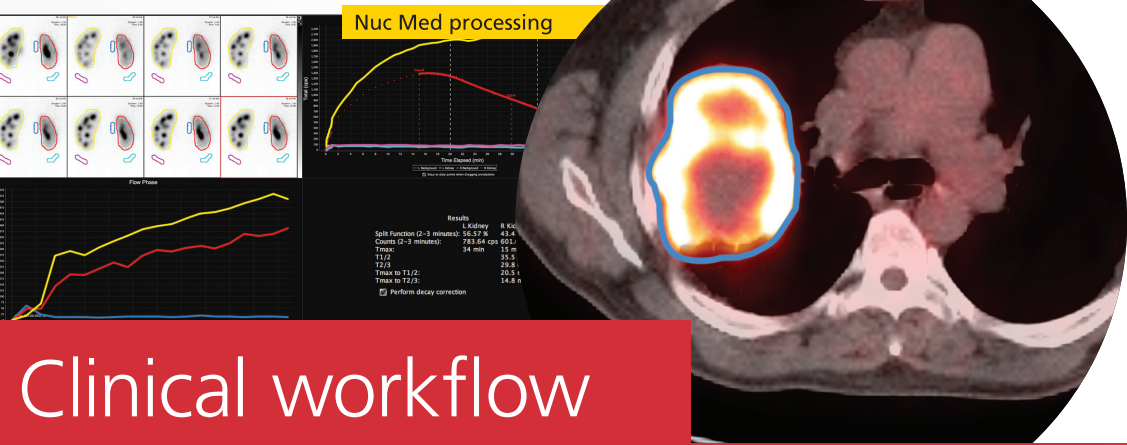
- Quantitative analysis for Cardiac PET and SPECT

### MIM SurePlan SIRT™

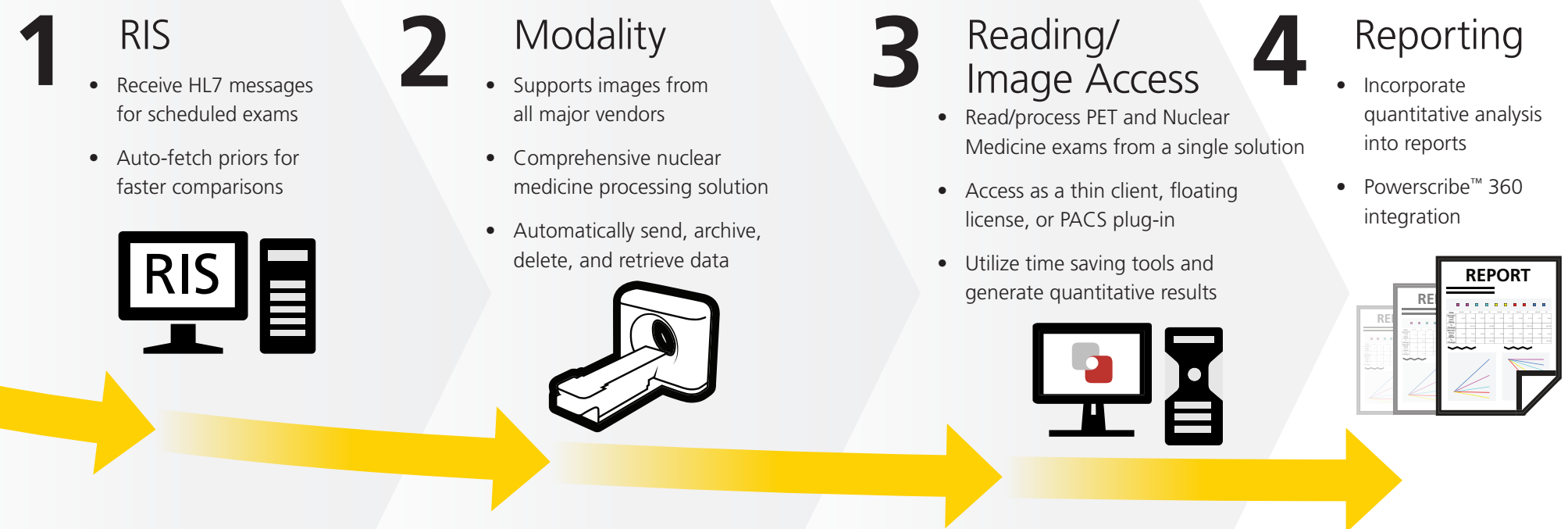
- Comprehensive solution for Y90 microsphere therapy planning

### MIM Storage Server™

- Automated sending, archiving, deleting, retrieving data — including prior exams
- Authenticate with LDAP/Active Directory

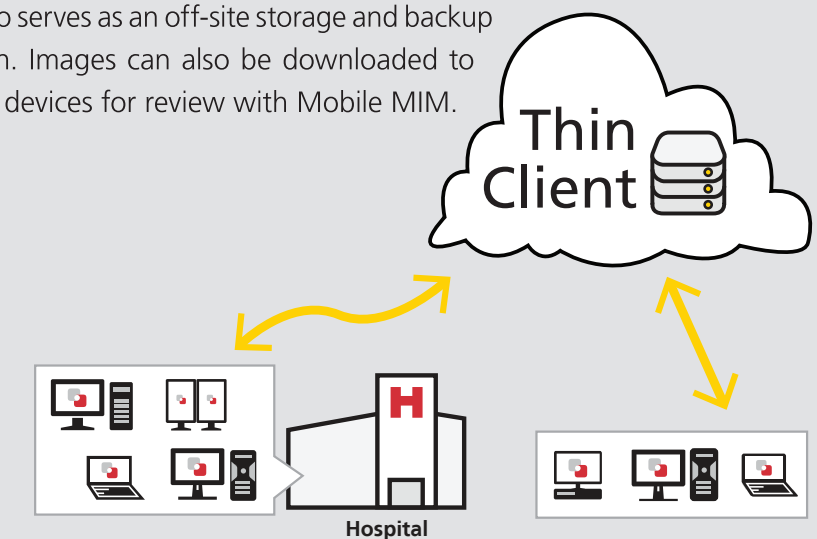


## Clinical workflow

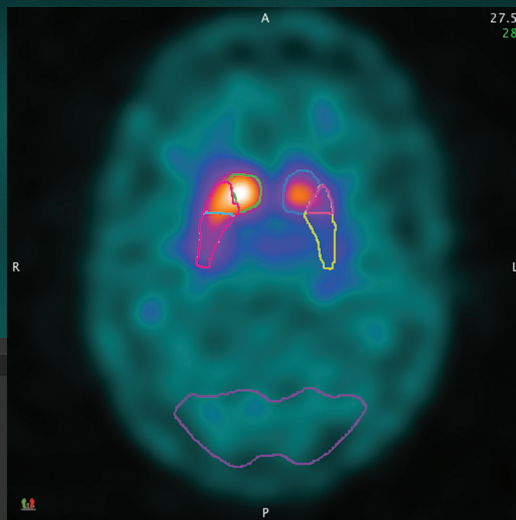


## Access Anywhere

MIM can provide thin-client access through a site's own thin-client server or a remotely hosted server. MIMcloud™ provides web-based access to image data and also serves as an off-site storage and backup solution. Images can also be downloaded to mobile devices for review with Mobile MIM.



Pictured: DaTscan



### Z-score table

Z-Score List: DaTscan

Patient Name: DaTscan SPECT

Acq. Time: Aug 2, 2011 2:11:01 PM

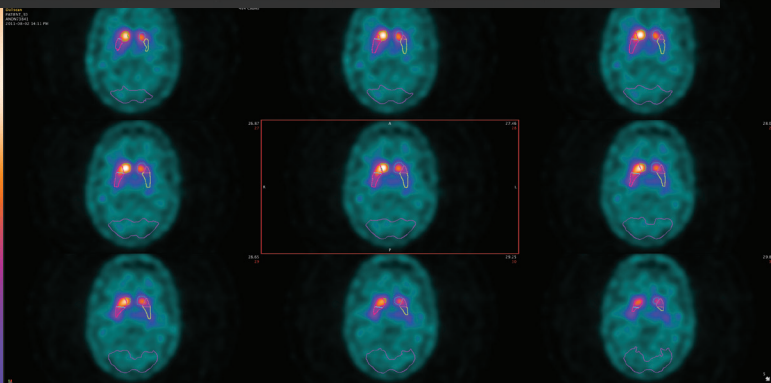
Patient ID: ANON73841

Comparison Sets: DaTscan Normals

Normalization Structure: DaTscan Atlas: Occipital Lobe

Structure	Z-Score ▲	L Z-Score	R Z-Score	L-R % Diff	L-R % Diff Z-Score
Posterior Putamen	-1.92	-2.63	-1.16	-34.56	-5.52
Putamen	-1.46	-2.38	-0.70	-34.12	-8.04
Anterior Putamen	-0.85	-1.79	-0.19	-29.21	-4.60
Caudate	-0.70	-1.39	0.21	-26.75	-5.10
Occipital Lobe	Norm	Norm	Norm	Norm	Norm

Structure	Z-Score	L Z-Score	R Z-Score	L-R % Diff	L-R % Diff Z-Score
Caudate/Putamen	2.61	3.67	2.28	7.53	1.07
Anterior Putamen/Posterior Putamen	3.03	2.42	2.08	5.49	0.51



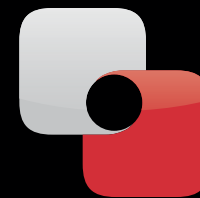
*"The speed and workflow enhancements of MIM have dramatically improved our productivity, while MIMpacs and MIMcloud have created an efficient and invaluable link between our imaging centers, the reading physicians, and our referring physicians.*

*Technical support and service from MIM Software has always been excellent."*

**FABIO ALMEIDA, MD**

Medical Director

Phoenix Molecular Imaging - Southwest PET/CT Institute Yuma



*"A fundamental goal for our company is to provide superior customer service. Our sales people and applications specialists work very closely with our engineers, and together they all work in customer service. All our people know our products of course, but just as important, they know our customer's needs and problems."*

**DENNIS NELSON, PhD**

Founder & President  
MIM Software Inc.



**MIM Software Inc.**

25800 Science Park Drive - Suite 180  
Cleveland, OH 44122

866-421-2536

[www.mimsoftware.com](http://www.mimsoftware.com)

[info@mimsoftware.com](mailto:info@mimsoftware.com)

Beijing MIM Software Corp. Ltd.

北京明维视景医疗软件开发有限公司

地址: 北京市海淀区苏州街29号

维亚大厦605室, 邮编100080

电话 86-10-82626590

邮箱 [info@mimsoftware.com](mailto:info@mimsoftware.com)



**Emergo Europe**  
Molenstraat 15  
2513 BH The Hague  
The Netherlands

**CE**  
**0120**



© MIM Software Inc. 2015 All Rights Reserved

TD-217 05-26-15