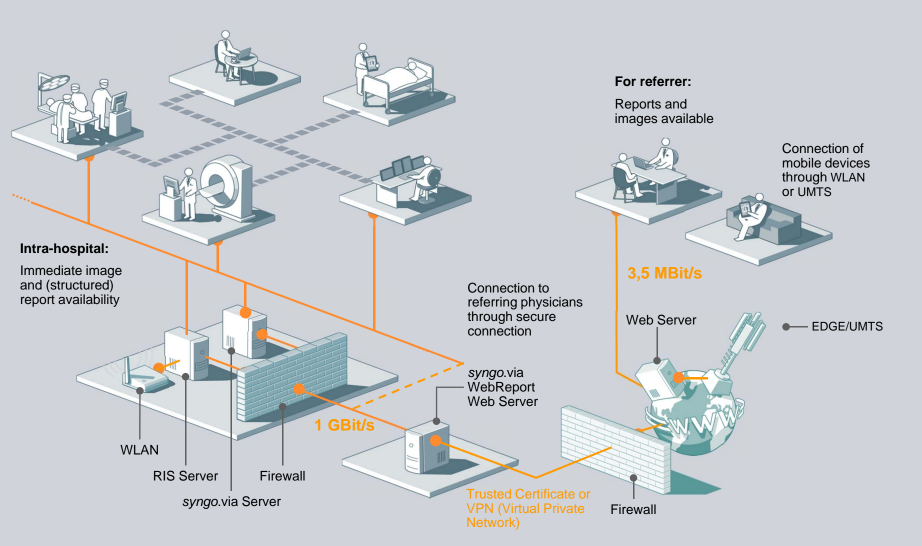
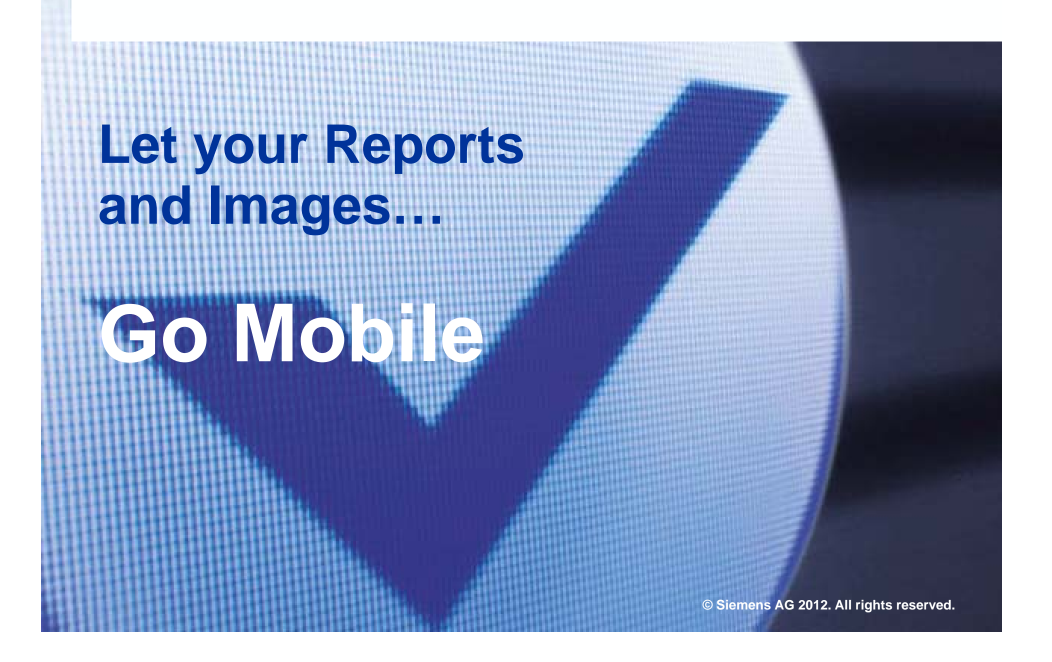


syngo.via Product network and bandwidth



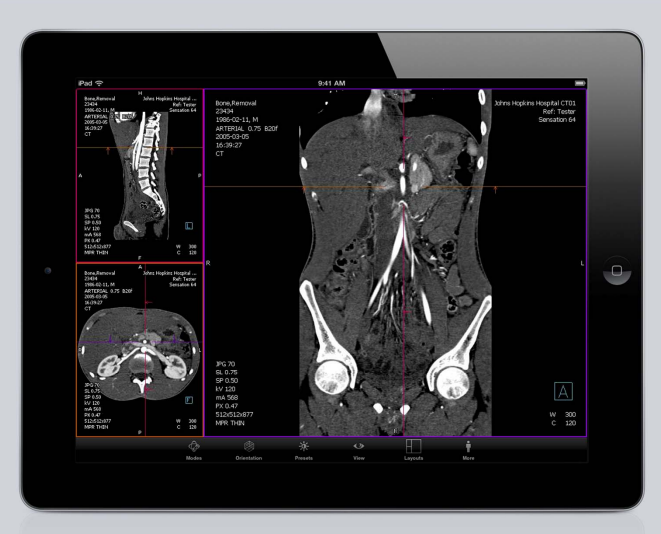


Page 7

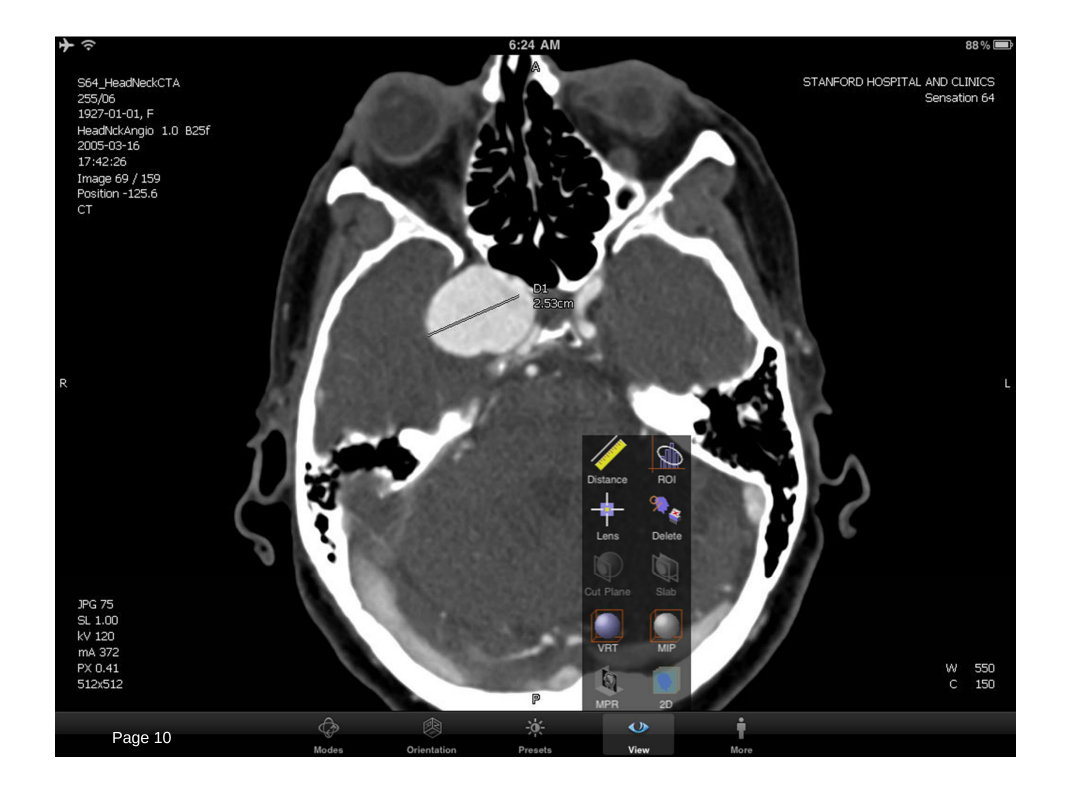


syngo.via WebViewer App on iPad

SIEMENS

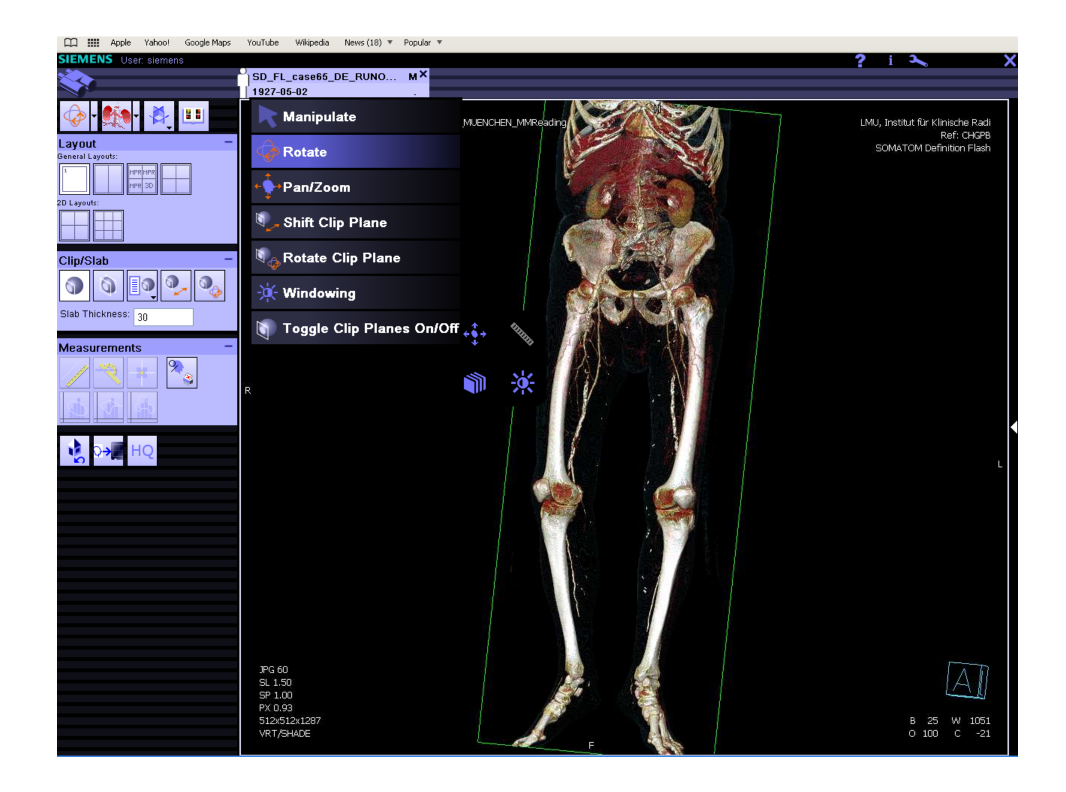


For iPhone and iPad country specific laws may apply. Please refer to these laws before using for diagnostic reading/viewing



syngo.via WebViewerWeb browser user interface





syngo.via WebViewerKey Features





syngo.via WebViewer¹ is **mobile**:

- Runs in a web browser
- Supports mobile devices iPhone, iPad, iPod
 Touch²
- Provides access to general image viewing through a true web client or through powerful Apps for Apple devices

© Siemens AG 2012. All rights reserved.

The application is not for diagnostic viewing/reading on mobile devices. Please refer to your sales representative whether the product is available for your country. Diagnostic reading of images with a web browser requires a medical grade monitor.

For Japan: Applications on iPhone / iPad / iPod are not a medical device in Japan. Use at your own risk. They are not intended to be used for diagnosis

² Apple®, the iPhone®, the iPad®, iPod Touch® are trademarks of Apple Inc., registered in the U.S. and other countries.

syngo.via WebViewer



Image viewing (read only) and Image and series navigation:

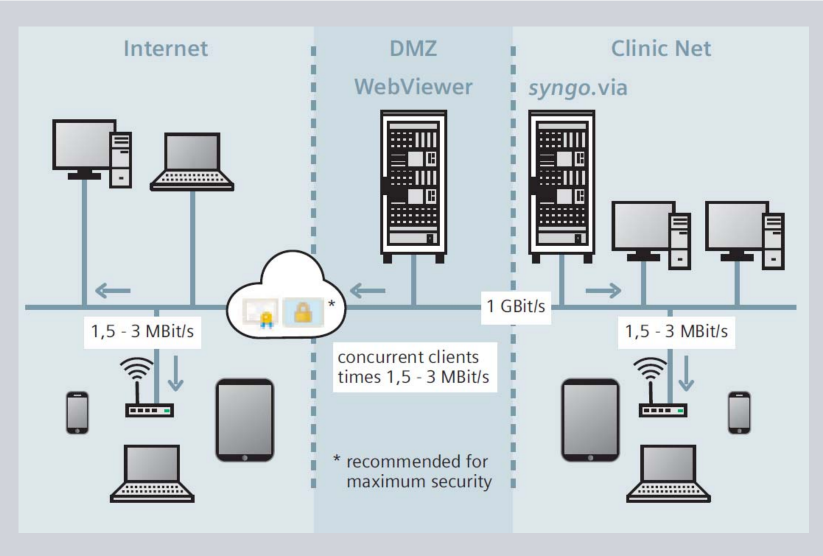
MIP, slab MIP (MIP Thin), MPR, VRT, slab VRT (VRT Thin)

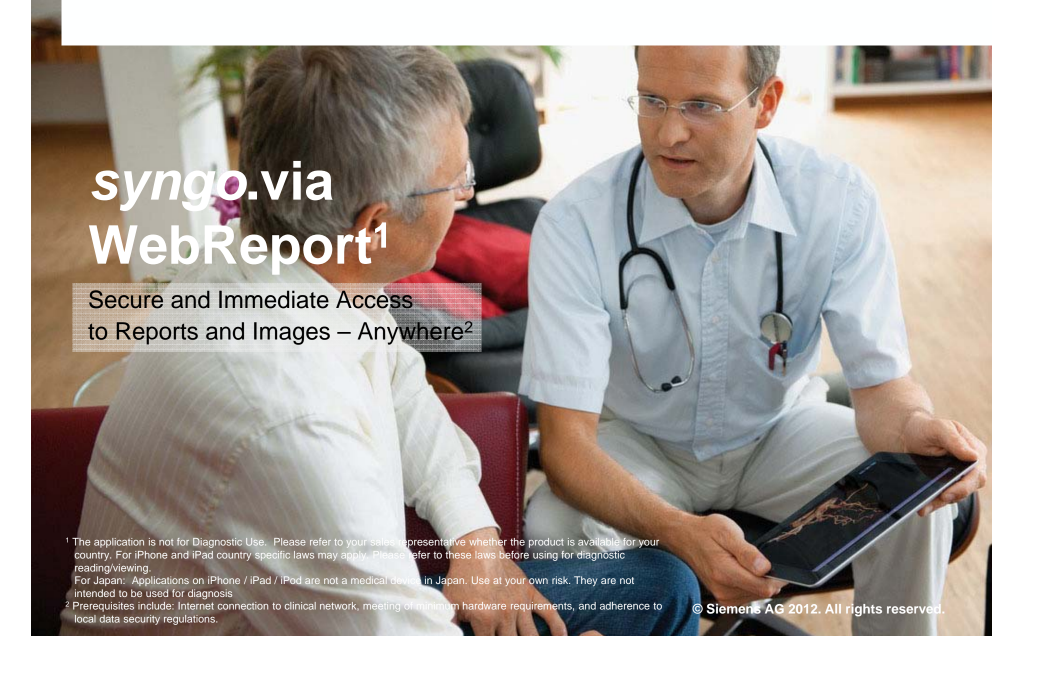
General Image Manipulations for 2D / 3D such as:

- Color LUT display
- Grayscale VOI LUT display
- Zoom & Pan, Windowing
- Rotating (3D mode only)
- Home position, Scroll
- Measuring distances, angles, pixel lens, cut / slab plane, different layouts

© Siemens AG 2012. All rights reserved.

syngo.via WebViewer Product network and bandwidth





syngo.via WebReport Use Cases

SIEMENS







Report Viewing

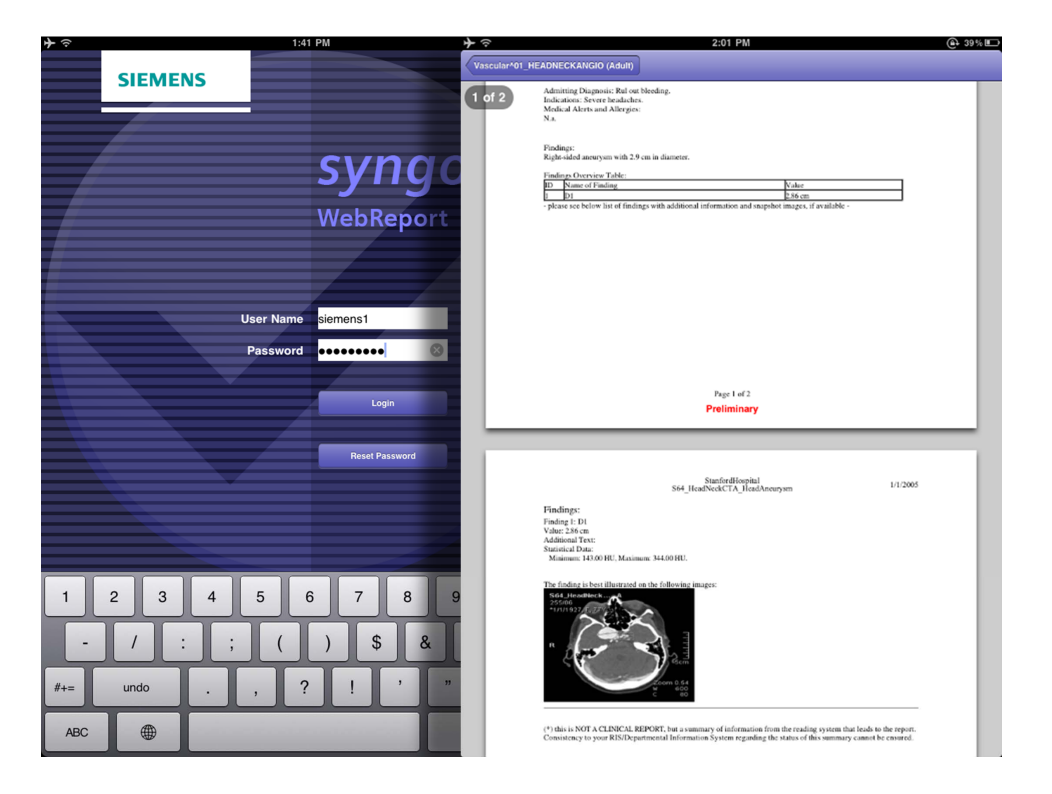
- Users: External referring physicians
- Focus on diagnostic reports including selected images for case clarification

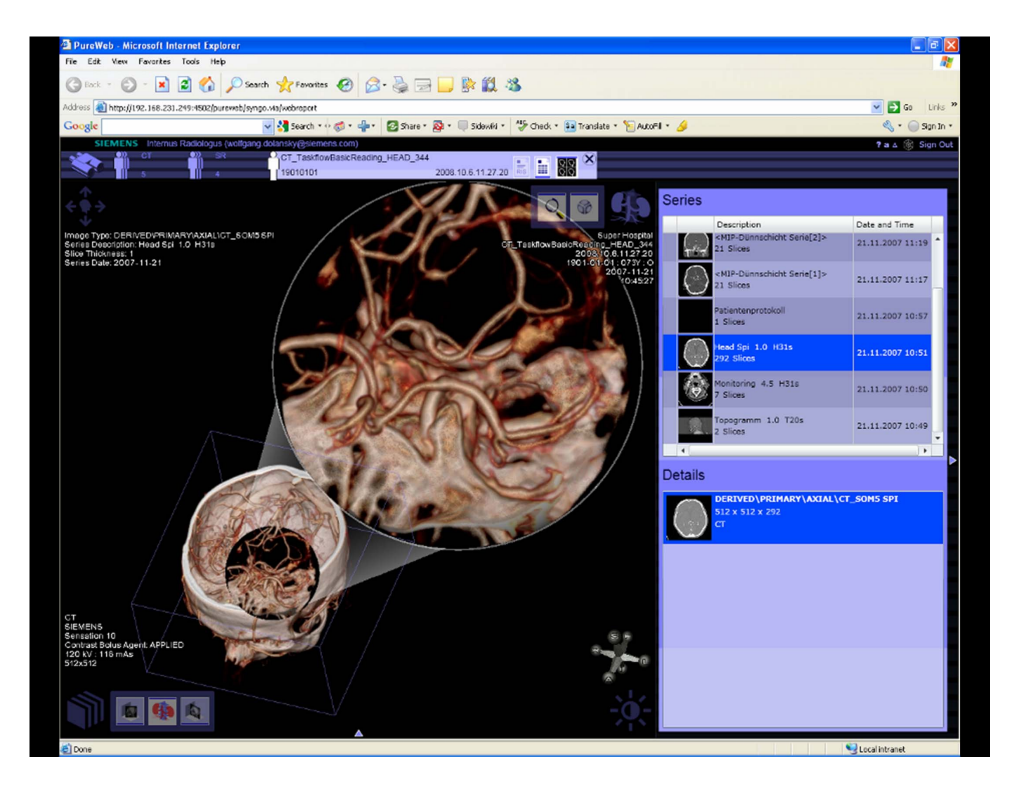
2D Image Viewing

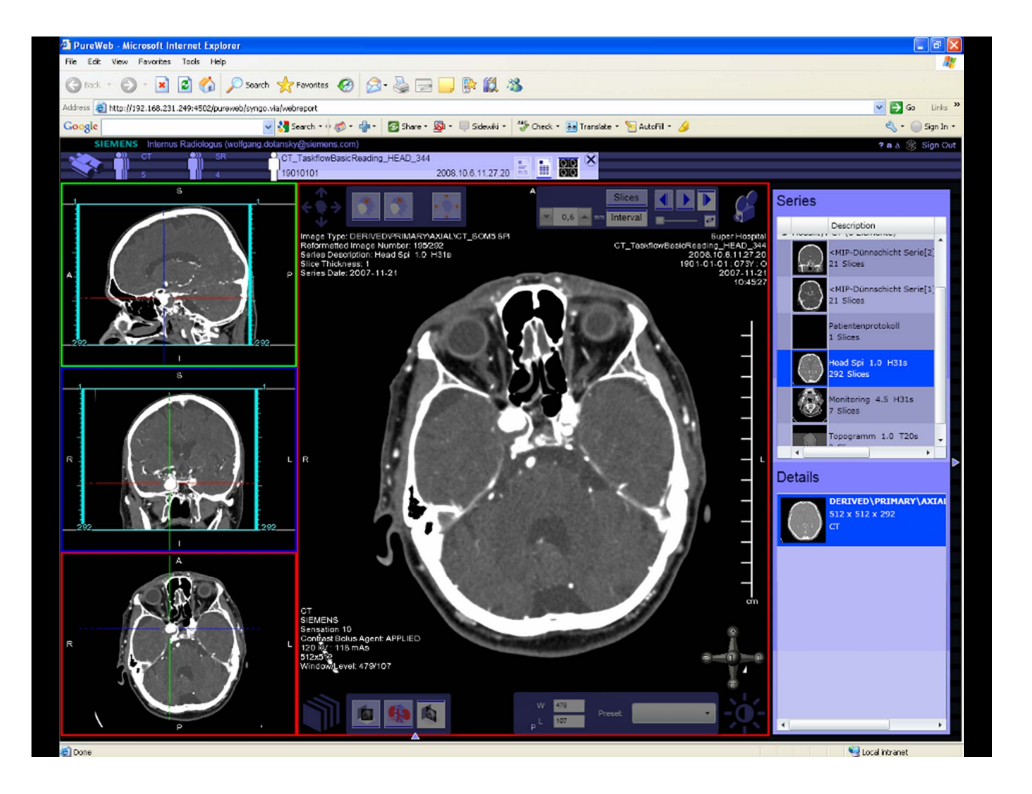
- Users: External referring physicians
- Diagnostic report plus 2D image review (1 to 60 slices)

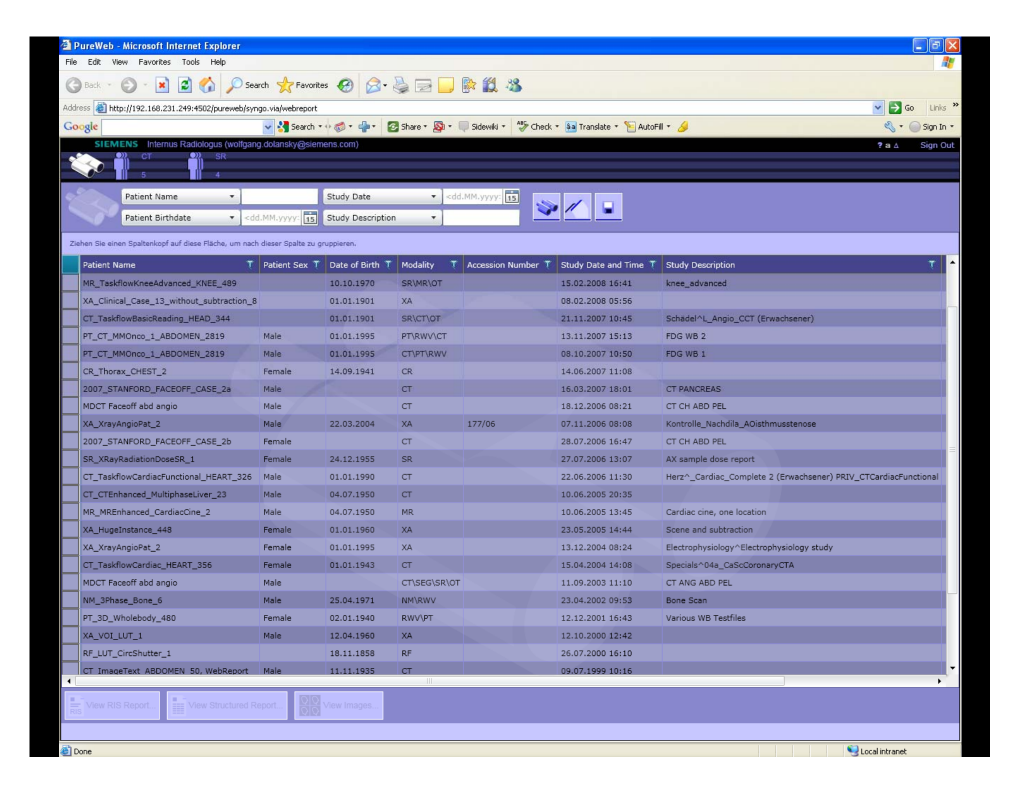
3D Image Viewing

- Users: Internal & external referring physician (e.g. Cardiologist, Neuro-Surgeon)
- 3D image review with more than 400 slices



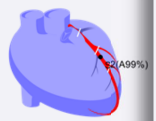






Coronary





Name: S2

Location: LAD middle (S7)

 Grade:
 severe

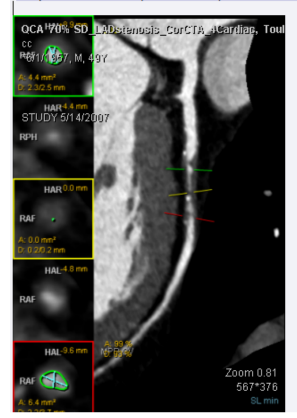
 Grade (Area):
 99 %

 Grade (Diameter):
 93 %

 Min. Diameter:
 0.19 mm

 Type:
 mixed

The patient has a 99 % (93 % diameter) stenosis at the LAD middle (S7)



Street Address MailStop City, Region, Country Postal Code

SIEMENS

Ph: 123 456 7890 Fax: 123 654 9999 www.clinic.com

Oncology Report*

Patient

 Name:
 w/ mets PETCT_Oncology_Biograph06_3TP_HeadNeck

 Patient ID:
 FDG
 Sex: M

 Birth Date:
 1/1/1930
 Age: 077Y

 Weight:
 55.39 Kg
 Height: 0.00 m

Blood Glucose

Procedure

Current:

Date of Exam	Study Description	Accession Number	
9/20/2007, 12:24:18 PM	PET^PETCT_WholeBody	1435567	
	(Adult)		

Prior:

Date of Exam	Study Description		
4/27/2007, 11:22:05 AM	PET^PETCT_WholeBody (Adult)		

Time Between Studies: 20w6d

Injected Dose	Imaging Delay Time
373.70 MBq	5391 seconds

Findings Summary:

Finding		RECIST	Orth.	WHO Area	CT/MR	Max	Mean
		Diameter	Diameter	(mm^2)	Volume	SUV-bw	SUV-bw
		(mm)	(mm)		ml		
					(ml=cm^3)		
Burden	Current	30.15	25.80	777.81	9.13	-	-
	Prior	18.78	18.01	338.25	2.70	-	-
	Change	11.37	7.79	439.56	6.43	-	-
	% Change	60.54 %	43.25 %	129.95	238.15 %	-	-
L1	Current	30.15	25.80	777.81	9.13	14.54	7.46
Lymph node	Prior	18.78	18.01	338.25	2.70	15.55	6.11
	Change	11.37	7.79	439.56	6.43	-1.01	1.35
Target Lesion: Yes	% Change	60.54 %	43.25 %	129.95 %	238.15 %	-6.51 %	22.06 %

syngo.via WebReport Key Features

SIEMENS



syngo.via WebReport¹ supports **efficiency**:

- Immediate review of RIS & *syngo*.via reports
- Worklist view and advanced search capabilities
- Scale-out deployments to protect investment and to align with customer needs
- Collaboration mode offers secure and effective screen sharing, even with users that are not registered.

The application is not for Diagnostic Use. Please refer to your sales representative whether the product is available for your country. For iPhone and iPad country specific laws may apply. Please refer to these laws before using for diagnostic reading/viewing.

For Japan: Applications on iPhone / iPad / iPod are not a medical device in Japan. Use at your own risk. They are not intended to be used for diagnosis

syngo.via WebReport Key Features





syngo.via WebReport is **secure**:

- Referrers receive mandated access to their patients only.
- Collaboration mode sharing only what you want to share.
- Maximized security¹ and data privacy using SSL and Firewall.

If system is set up appropriately by the responsible healthcare IT Administrator. Country specific regulations a laws may apply.

syngo.via WebReport Which images does it support?





Image and file formats

- Computed Tomography (CT)
- Enhanced CT
- Digital X-ray (DR)
- Nuclear Medicine (NM)
- Secondary Capture Images (SC)
- Magnetic Resonance (MR)
- Enhanced MR
- Computed Radiography (CR)
- PET
- Encapsulated PDF

