

## More than a PACS

Philips IntelliSpace PACS 4.4 client specifications\*

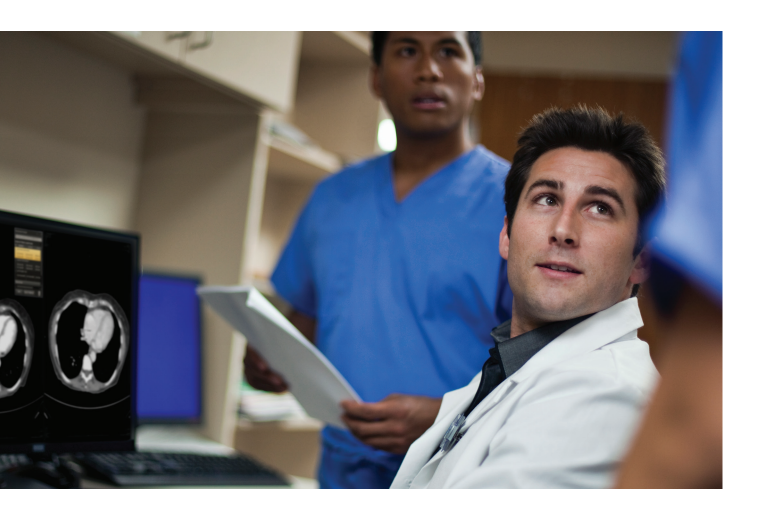
Philips IntelliSpace PACS 4.4 provides access to relevant, multi-modality information to support clinical decision making virtually anywhere,<sup>1</sup> anytime. It simplifies PACS via a unique service delivery model with built-in flexibility, scalability, and interoperability. Ultimately, it facilitates collaboration throughout the enterprise to enhance clinician workflow, patient care, and financial outcomes.

## Clients hardware and software specifications

	IntelliSpace PACS Anywhere 1.3	IntelliSpace PACS Enterprise 4.4 without advanced visualization <sup>2</sup>	IntelliSpace PACS Enterprise 4.4 with advanced visualization	IntelliSpace PACS Radiology 4.4 with advanced visualization
СРИ		visualization-	visualization	visualization
One CPU Intel Pentium IV		Minimum <sup>3</sup>		
One Intel Core 2 Duo @ 2.0 GHz		Recommended		
Two Intel Core 2 Duo @ 2.0 GHz or one QuadCore processor			Recommended	
One Intel Six Core or two QuadCore @ 2.5 GHz processors or better				Recommended
RAM⁴				
1 GB	Recommended	Minimum		
4 GB		Recommended	Recommended	
3 GB or more⁵				Recommended
Graphics card				
No special requirement		Minimum		
Mid-range graphics card		Recommended		
viid Tarige grapines card		Recommended		
Mid-range graphics card with OpenGL 3.2 support, 1 GB on-board memory			Recommended	
High-end graphics card with OpenGL 3.2 support, 2 GB on-board memory				Recommended
Diagnostic displays <sup>6</sup>				
Two 2, 3, or 5 MP color or grayscale monitors; One 4 or 6 MP widescreen color monitor			Recommended	Recommended
Two 5 MP monitors 510K cleared				Required with mammography
Additional software				
DirectX 9.0C for Windows XP (all versions) – additional SW required; DirectX 11.0 for Windows 7 (all versions)			Required with IntelliSpace Cardiology Enterprise Viewer R1.1V6	
Adobe Acrobat Reader (for Report and Help)			Required with advanced clinical applications (see Applications add-ons table on next page)	Required with advanced visualization <sup>2</sup>
Browser compatibility				
nternet Explorer 7, 8, and 9	N	Υ	Υ	Υ
nternet Explorer 10 and 11	Υ	Υ	Υ	Υ
Firefox 33.1 and higher	Υ	NA	NA	NA
Chrome 37.0 and higher	Υ	NA	NA	NA
Safari 6 and higher	Υ	NA	NA	NA
OS compatibility				
Windows 7, 32 bit and 64 bit <sup>7</sup>	Υ	Υ	Υ	Υ
Windows 7, 32 bit and 64 bit <sup>7</sup>	Y	Y	Y	Y
Windows RT <sup>8</sup>	N	N	N	N
OS X OS 7, iOS 8, and iOS 9	Y	N N	N N	N N
(iPad 2 or later, iPad Mini) Android 4.0 and higher	Υ	N	N	N

## Applications add-ons

IntelliSpace PACS Radiology Analytics 1.1	Requires Windows 7, 8, 8.1, or Mac OS X. Compatible with IntelliSpace Radiology or Enterprise. Compatible with the following browsers: Internet Explorer 11 and Chrome 37.0.		
IntelliSpace VL Capture 1.1 / Mobile	Apple iOS: Compatible with iPhone and iPad with iOS 7, iOS 8, and iOS 9.		
IntelliSpace VL Capture 1.1 / Web	Apple: Requires OS X and compatible with the following browsers: Chrome 37, Firefox 33.1, Safari 6.  Windows: Requires Windows 7, 8, or 8.1 and compatible with the following browsers: Internet Explorer 10 or 11, Chrome 37, Firefox 33.1.  Minimum resolution: 1024 x 768.  Memory: 512 MB minimum (1 GB recommended).		
Clinical Context Applications (CCA) 1.1: Measurement Assistant Oncology Dashboard	No specific hardware requirements. Same OS and Internet Explorer dependencies as IntelliSpace PACS 4.4.		



- <sup>1</sup> It is the customer's responsibility to ensure that Philips network performance recommendations for IntelliSpace PACS 4.4 are met. Minimum network adapters on workstations should be 100 Mb/s with 100 Mb/s end-to-end connection to the server. Sites reading large studies such as large CTs (study size > 700 MB and number of frames > 1000) and mammography tomosynthesis studies require a 1 Gb/s network adapter and 1 Gb/s end-to-end connection to the server.
- <sup>2</sup> IntelliSpace Volume Vision is the 3D-enhanced viewing application.
- <sup>3</sup> Minimum requirements: acceptable only if no other applications are running on client. Use recommended specifications when running more applications at the same time.
- <sup>4</sup> RAM: users viewing large multi-frame data series or cine clips, 4 GB is recommended.
- <sup>5</sup> Windows 7x64 and Windows 8.1x64 with 16 GB RAM or more is recommended when running up to five plug-in applications.
- <sup>6</sup> Diagnostic monitors (either grayscale or color) must be DICOM-calibrated for grayscale response.
- 32 bit emulation mode.
- <sup>8</sup> Windows Surface RT is not recommended for performance reasons.

IntelliSpace PACS Anywhere is not suited for usage on mobile phones.

 $1024 \times 768$  is supported as a minimum only for navigation if another higher resolution ( $1280 \times 1024$  or higher) color monitor is available for IntelliSpace clinical applications.

Intel Pentium and Intel Core are trademarks of Intel Corporation in the U.S. and/or other countries. Windows and Internet Explorer are either registered trademarks or trademarks of Microsoft Corporation in the U.S. and/or other countries. Adobe Acrobat Reader is a registered trademark of Adobe Systems Incorporated in the U.S. and/or other countries.

© 2016 Koninklijke Philips N.V. All rights are reserved. Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners.



www.philips.com/IntelliSpacePACS

Printed in The Netherlands. 4522 991 17151 \* JAN 2016