



Medis[®] Suite CT

Hardware Requirements

Recommended System			
	Standalone	Client	Server
Operating System	Windows 7, 8.1, 10 64bit only	Windows 7, 8.1, 10 64bit only	Windows 7, 8.1, 10 Windows 2008 (R2), Windows 2012 (R2), Windows 2016 64bit only
Processor	Quad Core CPU	Quad Core CPU	Quad Core CPU
Memory	16GB+	16GB+	16GB+
Hard Drive	Hard Drive 1TB*, **	Hard Drive 250GB+ **	Hard Drive 1: System * 250GB+ **
			Hard Drive 2: Study data: 1TB *, **
Graphics Card	Dedicated OpenGL compatible 512MB PCIe x16	Dedicated OpenGL compatible 512MB PCIe x16	Dedicated OpenGL compatible 512MB PCIe x16 ***
Display	22" widescreen 1920x1080 Resolution	22" widescreen 1920x1080 Resolution	-
<p>Network connection ≥ 1000 Mbit/s and latency ≤ 1 ms recommended for client server connections</p> <p>* Recommended for server up to 5 clients and 200 – 500 concurrently available studies. Size hard drive depends on the size and amount of studies.</p> <p>**Solid State hard drive recommended. In case of spinning disk, 7200rpm+</p> <p>*** When the software GUI is not used (pure servers), no dedicated graphics card is required</p>			



Minimum System

	Standalone	Client	Server
Operating System	Windows 7, 8.1, 10 64bit only	Windows 7, 8.1, 10 64bit only	Windows 7, 8.1, 10 Windows 2008 (R2) Windows 2012 (R2), 2016 64bit only
Processor	Quad Core CPU	Quad Core CPU	Quad Core CPU
Memory	8GB***	8GB***	8GB***
Hard Drive	Hard Drive: 250GB+ *	Hard Drive: 250GB+ *	Hard Drive: 250GB+ *
Graphics Card	Dedicated OpenGL compatible 512MB PCIe x16	Dedicated OpenGL compatible 512MB PCIe x16	Dedicated OpenGL compatible 512MB PCIe x16 **
Display	22" widescreen 1920x1080 Resolution	22" widescreen 1920x1080 Resolution	-

Network connection ≥ 100 Mbit/s and latency ≤ 1 ms recommended for client server connections

* Hard drive depends on the size and amount of studies

** When the software GUI is not used (pure servers), no dedicated graphics card is required.

*** With large study repositories, when loading large CTA series or launching many different apps, performance issues may start to occur.

Medis medical imaging systems bv

Schuttersveld 9 2316 XG Leiden
P.O. Box 384 2300 AJ Leiden, the Netherlands

Tel. +31 71 522 32 44

Fax + 31 71 521 56 17

sales@medis.nl

www.medis.nl

Medis medical imaging systems, Inc.

9360 Falls of Neuse Road, Suite 103
Raleigh, NC 27615-2484, USA

Tel. +01 (919) 278 7888

Fax +01 (919) 847 8817

us-sales@medis.nl

*Quality
in
Quantification*