

Medis® Suite MR Hardware Requirements

| Recommended System | | | | |
|---------------------|---|---|--|--|
| | Standalone | Client | Server | |
| Operating System | Windows 11 64 bit | Windows 11 64 bit | Windows servers 2019, 2022 64 bit | |
| Processor | Octa Core CPU | Octa Core CPU | Octa Core CPU | |
| Memory | 16GB+ | 16GB+ | 16GB+ | |
| Hard Drive | 1TB SSD* | 250GB+ SSD* | System: 250GB+ SSD* Data storage: 1TB* | |
| Free disk space | 10GB** | 10GB** | 10GB** | |
| Graphics Card | Dedicated OpenGL compatible 512MB PCIe x16 NVIDIA CUDA compatible | Dedicated OpenGL compatible 512MB PCIe x16 NVIDIA CUDA compatible | Dedicated OpenGL compatible 512MB PCIe x16 NVIDIA CUDA compatible*** | |
| Display | 22" wide screen 1920x1080 Resolution | 22" wide screen 1920x1080 Resolution | - | |

Recommended for server up to 5 clients and 200 – 500 concurrently available studies.

Network connection >= 100 Mbit/s and latency <= 1 msec recommended for client server connections.

^{*} Hard drive depends on the size and amount of studies, in case of spinning disk: 7200 rpm or more.

^{**} Should be available after Medis Suite is installed, and does not take disk space for repository data into account

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



| Minimum System | | | | |
|------------------------|---------------------------|--|--|--|
| | Standalone | Client | Server | |
| Operating System | Windows 10 64 bit | Windows 10 64 bit | Windows servers 2012 (R2), 2016 | |
| Memory | 8GB | 8GB | 8GB | |
| Hard Drive | Hard Drive 250GB+ * | Hard Drive 250GB+ * | Hard Drive 250GB+ * | |
| Free disk space | 10GB** | 10GB** | 10GB** | |
| Display | 1.3 Megapixels resolution | 1.3 Megapixels resolution | - | |
| Network and Latency | - | Network connection >= 1000 Mbit/s latency <= 1 msec | Network connection ≥ 1000 Mbit/s latency ≤ 1 msec | |

Network connection >= 100 Mbit/s and latency <= 1 msec recommended for client server connections.

^{*} Hard drive depends on the size and amount of studies, in case of spinning disk: 7200 rpm or more.

^{**} Should be available after Medis Suite is installed, and does not take disk space for repository data into account.