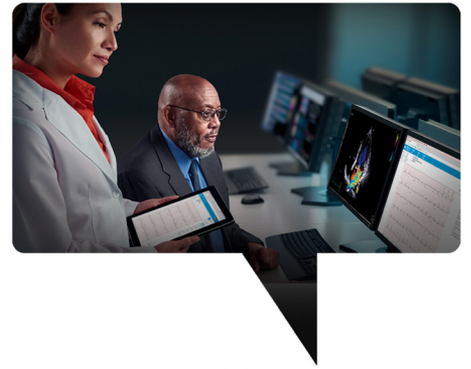


MUSE™ NX R1 data sheet



Minimum recommended system hardware requirements

Feature	Specification
MUSE Application server (remote or local database configuration)	
CPU	2 core processor or performance equivalent (local database) 2 core processor or performance equivalent (remote database)
Server memory	8 GB RAM (remote database) 16 GB RAM (local database)
Server hard drive(s)	80 GB available space (local database) 40 GB available space (remote database)
Server media drive	DVD-ROM
Server network card	The system shall provide minimum specifications for the application server and web server network card: (100/1000 baseT) Ethernet adapter (1000 recommended)
MUSE Server on virtual machine	
Installation for virtual hardware must meet or exceed the physical hardware requirements listed above.	
MUSE Web server (physical or virtual)	
CPU	2 core processor or performance equivalent
Server memory	8 GB RAM
Server hard drive	20 GB available hard drive space
MUSE Client workstation	
Client workstation CPU	2 core processor or performance equivalent
Client workstation memory	4 GB RAM (64 bit) 2 GB RAM (32 bit)
Client workstation hard drive space	16 GB available space
Client workstation media requirements	USB 2.0 Port
Client workstation network card	Gigabit (100/1000baseT) Ethernet adapter
MUSE CCG/HL7 Interface server	
CCG/HL7 Interface server CPU	4 Core 2.66 GHz Processor or performance equivalents
CCG/HL7 Interface server memory	4 GB RAM
CCG/HL7 Interface server hard drive space	60 GB available space
CCG/HL7 Interface server media drive	DVD-ROM.
CCG/HL7 Interface server network card	Gigabit (10/100/1000baseT) Ethernet adapter



Minimum recommended system hardware requirements (continued)

Feature	Specification
MUSE CCG/HL7 Interface server on virtual machine	
The virtual hardware requirements for the server shall meet or exceed the physical hardware requirements for the server.	
Web client specifications	
Minimum Display resolution	1366 x 768
The MUSE NX Web client (viewer and editor) is compatible with the following browsers (minimum version shown)	<ul style="list-style-type: none"> • Chrome 81 (preferred) • EdgeHTML 18 • Safari 13 • Edge 44 • Internet Explorer 11
MUSE – Other hardware (MUSE thick client WS, printer, and fax server)	
Minimum specifications for video card resolution	1280 x 1024
Clients monitor minimum size of 17" supporting	1280 x 1024
Minimum specifications for laser printer hardware	Postscript level 2 and PCL5
Network Printing of MUSE System generated documents on networked printers, including	Postscript Level 2 with Postscript software from Adobe Local and network printers on supported network infrastructure.
Minimum specifications for fax hardware	FAX (Class II Group 3)

Software requirements

Feature	Specification
MUSE Server software	
The MUSE Application is compatible with	Windows® Server 2012 R2 (x64) – Standard Windows Server 2016 (x64) – Standard Windows Server 2019 (x64) – Standard
MUSE database	
The MUSE database is compatible with	SQL Server 2012 SP2 (x64) English – Standard or Enterprise SQL Server 2014 (x64) English – Standard or Enterprise SQL Server 2016 (64 bit) English – Standard and Enterprise SQL Server 2019 (64 bit) English – Standard and Enterprise
MUSE Client software	
The Client workstation is compatible with	Windows 7 SP1 (x86) – Ultimate or Professional and Enterprise Windows 7 SP1 (x64) – Ultimate or Professional and Enterprise Windows 8.1 (x86) – Professional and Enterprise Windows 8.1 (x64) – Professional and Enterprise Windows 10 (x86) – Professional and Enterprise Windows 10 (x64) – Professional and Enterprise