

Software	Minimum	Recommended	Workstation acting as Server
OS	Win7 (SP1) <small>(will not work with XP, Vista or Windows 7)</small>	Win7 (SP1) <small>(will not work with XP, Vista or Windows 7)</small>	Win7 (SP1) <small>(will not work with XP, Vista or Windows 7)</small>
Internet Explorer	IE 8.0	IE 8.0	IE 8.0
Microsoft™ Access	MS Access 2000*	MS Access 2010* or above	MS Access 2010 or above <small>(only required if acting as a server)</small>
PC Hardware			
RAM	1 GB RAM(+)	2 GB RAM(+)	2 GB RAM(+)
Processor	1.5 Ghz(+)	1.5 Ghz(+)	1.5 Ghz(+)
Free Space on Hard Drive	10 GB(+)	10 GB(+)	20 GB(+)
CD Rom Drive	8x(+)	32x(+)	32x(+)
Sound Card	24 bit PCI Sound Card <small>(It is recommended to have a separate PCI sound card.)</small>	24 bit PCI Sound Card <small>(It is recommended to have a separate PCI sound card.)</small>	24 bit PCI Sound Card <small>(It is recommended to have a separate PCI sound card.)</small>
Video Card	AGP or PCI Express x16 64MB	AGP or PCI Express x16 64MB	AGP or PCI Express x16 64MB
Remote Access for support/ training	Hi-Speed Internet Connection	Hi-Speed Internet Connection	Hi-Speed Internet Connection
Network connection	10/100 Mbps <small>(For multiple workstation installs)</small>	10/100 Mbps <small>(For multiple workstation installs)</small>	10/100 Mbps <small>(For multiple workstation installs)</small>

* MS Access 2000 is not mandatory on GEMS™ WIN Workstations, but will greatly assist in product support.

** WinFax 10.03 is not included with the purchase of GEMS™ WIN software.



**CardioComm
Solutions, Inc.**

U.S. & CANADA (TOLL FREE) 1 (877) 977-9425
WWW.CARDIOCOMMSOLUTIONS.COM

		Minimum	Recommended
Installed Software	Non-SQL Server	SQL Server <small>(SQL 2000/2005/2008/2008 R2 Express, Standard, Enterprise)</small>	SQL Server <small>(SQL 2000/2005/2008/2008 R2 Express, Standard, Enterprise)</small>
OS	Win 2008 R2 (SP1)	Win 2008 R2 (SP1)	Win 2008 R2 (SP1)
MS SQL Server	N/A	MS SQL Server* with a Processor Per Server License	MMS SQL Server* with a Processor Per Server License
PC Hardware			
RAM	2 GB RAM	2 GB RAM	4 GB RAM
Processor	2.5 GHz	2.5 GHz	2.5 GHz
Free Space on Hard Drive	10 GB	10 GB	20GB
CD Rom Drive	8x	32x	32x
Remote Access for support/ training	Hi-Speed Internet Connection	Hi-Speed Internet Connection	Hi-Speed Internet Connection
Network connection	10/100 Mbps <small>(For multiple workstation installs)</small>	10/100 Mbps <small>(For multiple workstation installs)</small>	10/100 Mbps <small>(For multiple workstation installs)</small>
Back up Drive	10 GB	40 GB	40 GB
Hard Drives	10K PRM SCSI or Serial ATA hard Drives with a redundant RAID configuration	10K PRM SCSI or Serial ATA hard Drives with a redundant RAID configuration	10K PRM SCSI or Serial ATA hard Drives with a redundant RAID configuration

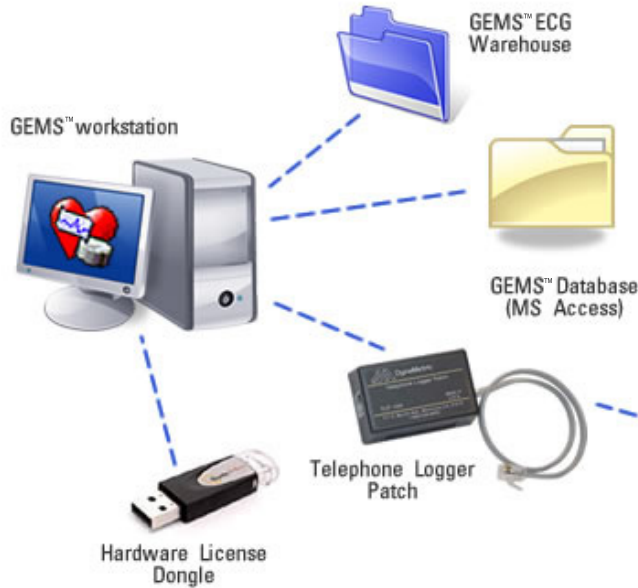
* CardioComm Solutions, Inc. does not recommend the use of wireless network connections to a GEMS™ WIN Server.



**CardioComm
Solutions, Inc.**

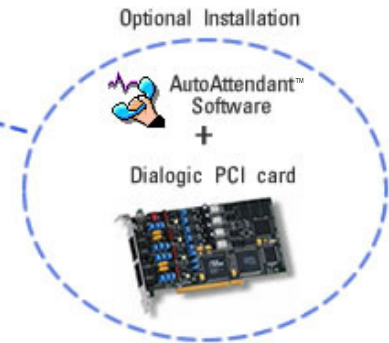
U.S. & CANADA (TOLL FREE) 1 (877) 977-9425
WWW.CARDIOCOMMSOLUTIONS.COM

GEMS™ - Single Workstation Configuration

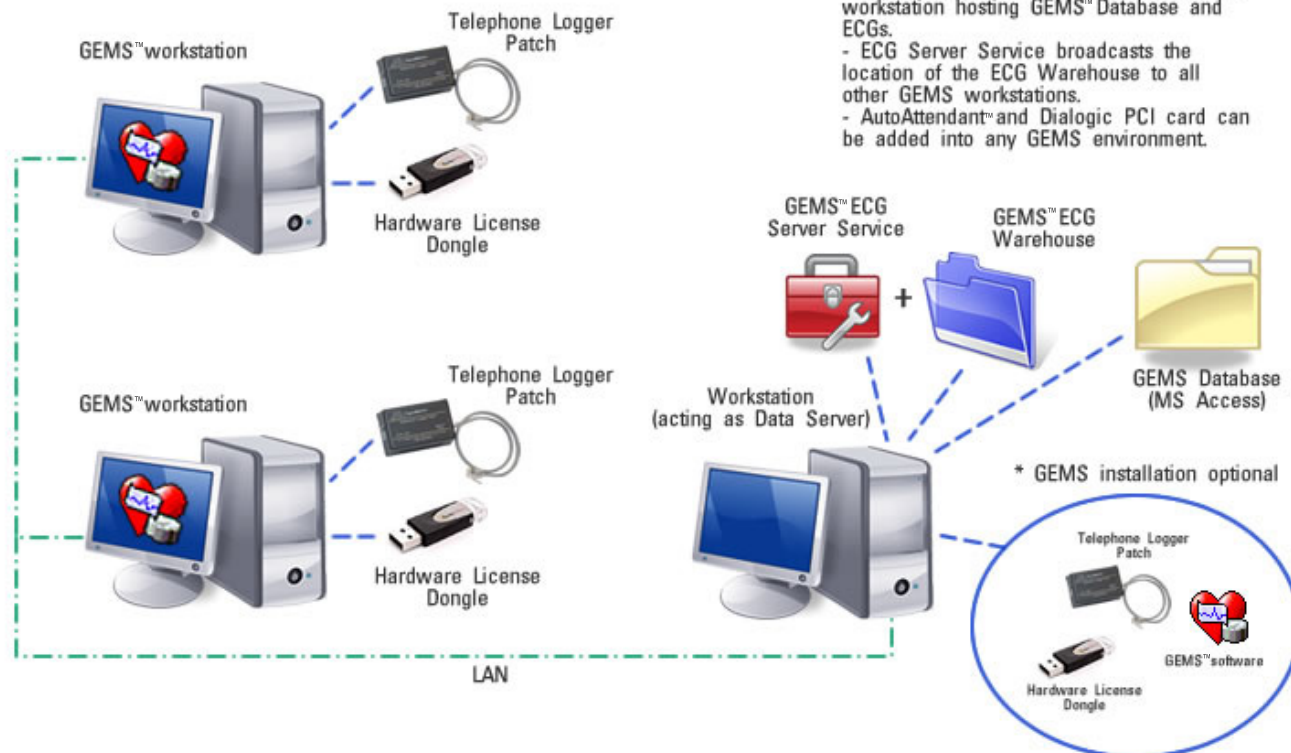


Configuration Notes:

- GEMS™ Database and ECGs are stored locally on one workstation.
- Workstation can be on or off a Network.
- AutoAttendant™ and Dialogic PCI card can be added into any GEMS™ environment.
- GEMS™ Lite is a Single Workstation application only and is NOT networkable.



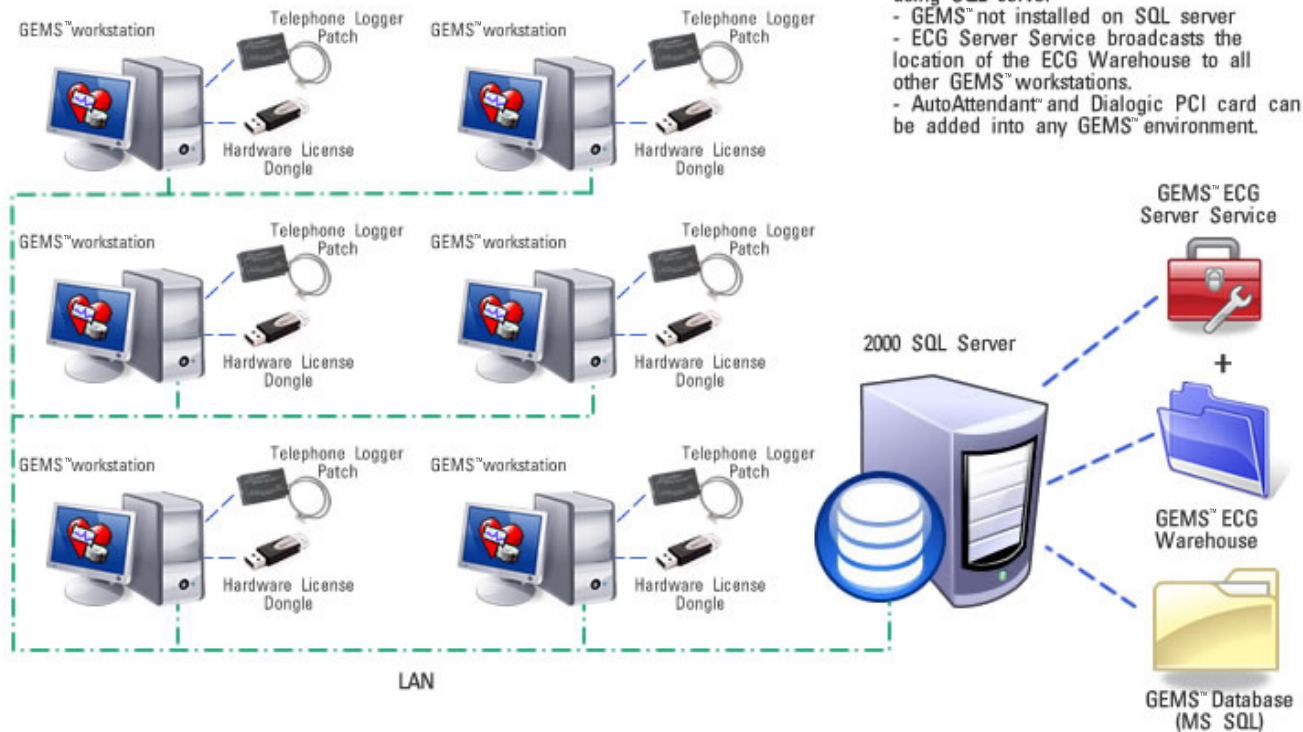
GEMS™ - Multiple Workstation Configuration (no Server)



Configuration Notes:

- Connect up to 5 GEMS™ workstations.
- GEMS™ does not have to be installed on workstation hosting GEMS™ Database and ECGs.
- ECG Server Service broadcasts the location of the ECG Warehouse to all other GEMS workstations.
- AutoAttendant™ and Dialogic PCI card can be added into any GEMS environment.

GEMS™ - Multiple Workstation Configuration with SQL Server



Configuration Notes:

- Connect 5+ GEMS™ workstations when using SQL server
- GEMS™ not installed on SQL server
- ECG Server Service broadcasts the location of the ECG Warehouse to all other GEMS™ workstations.
- AutoAttendant™ and Dialogic PCI card can be added into any GEMS™ environment.



**CardioComm
Solutions, Inc.**