

## Minimum Hardware Specifications for operating Infusion Software.

### For a Standalone installation the PC should be:

- PC (OS X, UNIX and its variants are not supported).
- 100 MB of free Hard Drive Space
- 1GB MB RAM
- P4 Processor and above
- Windows XP Home / Professional, Windows Vista Business / Ultimate.\*
- A Laser printer

### Network Installation

The Server specification should be:

- PC (OS X, UNIX and its variants are not supported\*\*)
- At least a P4
- 2GB RAM
- 100 MB of free Hard Drive space
- Windows 2000 (SP4) and above (except for XP Home or Media Centre\*\*\*). For Vista (Business and above) require SMB2 patch. \*\*\*\*

### The Work Stations should be:

- PC (OS X, UNIX and its variants are not supported).
- 100 MB of free Hard Drive Space
- 512 MB RAM
- P4 Processor and above
- Windows XP Home or Vista Home Basic / Vista Home Premium (Workgroup only) or
- Windows XP Professional or Vista Business / Vista Ultimate (Workgroup and Domain)
- A Laser printer

All work stations should ideally have the same Operating System

### Monitor

- Minimum resolution 1024 x 768

\* The Windows 9x range of operating systems can run Infusion, however there is no official support from Infusion Software due to the security issues and lack of support from Microsoft and relatively low install base to that of XP. Infusion Software will help customers to an extent with Windows 9x however.



\*\* There is no technical reason for a SAMBA implementation on a Linux server not to be supported. The SAMBA share must be configured to allow full read / write access to the Infusion directory. Please see the Infusion installation documentation for a more through explanation.

\*\*\* Windows XP Home, Windows XP Media Centre Edition 2004 & 2005, Windows Vista Home Basic and Windows Vista Home Premium are not officially supported by Infusion Software as none of these Operating Systems are intended for business use. They have various limitations such as lack of Remote Desktop access for support purposes and limited network capabilities.

\*\*\*\*The SMB2 patch is a hot fix available from Microsoft (<http://support.microsoft.com/kb/935366/>) This patch addresses an issue Windows Vista has with multiple network connections utilizing a database.