Dentech solutions strongly adhere to compliance with MICROSOFT WINDOWS operating systems and specified hardware requirements herein. The entire Dentech solution suite has been tested and certified using the system requirements described herein. Any deviation may result in unpredictable behavior and/or poor performance.

		Supported Systems		
	Component	Minimum Spec.	Optimal Spec.	Supported Operating Systems
Windows Server  for  Dentech, DenChart & DenDox	Processor (CPU) 64-bit  RAM Hard drive / Free Network Card Other	i5 (Peer-to-Peer)     Quad Core	16 GB     2 <sup>+</sup> TB / 500 GB     Ethernet 1 Gbps     DVD-RW Drive     4 USB 2.0/3.0 capable ports     LCD Monitor     Mouse/Keyboard wireless  entire server hard disk including the twork Appliance for Storage) is FULL backups (not incremental).	Single User  Dentech software multi-user version Windows 10 Professional 64-bit  With 2-4 Workstations Dentech software multi-user version Peer-to-Peer Configuration TCP/IP Protocol (ONLY for Dentech − NOT for DenChart™) Windows 10 Professional 64-bit  With 5+ Workstations Dentech software multi-user version Server must be configured with LAN Fixed IP Address 2012 R2 64 bit 2016 64 bit 2019 64 bit (recommended)  Note:  MS Server 2008 R2 − End of Life 14 Jan. 2020
Network	Switch	1 Gbps (GB Per Second)	1 Gbps	Internet Connectivity- ALL PCs (is Required )
Windows Workstation  for  Clinical & Business Operations (including digital imaging)	Processor (CPU) 64-bit RAM Free Hard Drive Network Card Standard Monitor Imaging Monitor (Diagnostic quality) Other	<ul> <li>i5</li> <li>Win 10: 6<sup>+</sup> GB</li> <li>30 GB</li> <li>Ethernet 1 Gbps</li> <li>Size: 17"-19" 1024 x 768 resolution</li> <li>Size: 19" - 21.5" 1280 x 1024 resolution</li> <li>DVD-ROM Drive (optional)</li> <li>4 USB 2.0/3.0 capable ports</li> <li>Mouse/Keyboard wired</li> <li>DenChart Certified Headset*</li> <li>4 USB ports are recommended for imaging</li> <li>High Speed Internet access is highly recommended (3 Mbps DL – 1 Mbps UP speed)</li> <li>Trend Virus protection with updates is highly recommended with exclusions enabled</li> </ul>	Viin 10: 6 <sup>+</sup> GB  160GB Solid State Drive Ethernet 1 Gbps Size: 19" – 22" 1024 x 768 resolution Size: 20" - 23" 1920 x 1200 resolution DVD-RW Drive 4 USB 2/3.0 capable ports Mouse/Keyboard wireless DenChart Certified Headset* - wireless  UPS/Surge suppression hardware Trend Virus protection with updates is highly recommended with exclusions enabled	Windows 10 Professional 64-bit (with Dentech 9.0 or higher installed)  With- Crystal Reports 2008 Windows Installer 3.1 Windows .Net 4.6 Wingdings II Font  Note: MS Windows 7 and 2008 R2 Server– End of Life 14 Jan. 2020

## **SUGGESTIONS**

## Not Recommended:

- 1. Mixing 10/100 Mbps switches and workstations with Gbps (1000 Mbs) switches degrades the network performance as the switch is trying to compensate for the different communication speeds.
- 2. Incremental backups are not adequate for Dentech (known issues when using Carbonite).
- 3. Running backup applications and/or antivirus scans during operating hours (Doing so prohibits proper Dentech backup due to open files and it slows down the system performance for all users)
- 4. Running updates for antivirus applications during operating hours
- 5. Using the server as a workstation
- 6. Placing the imaging folder (e.g. Apteryx, Kodak) under the DTWIN folder. This will adversely impact the ability to back up the imaging system in incremental mode.
- 7. Running Wireless Networks less than 1GB connection speed.

## Considerations:

- 1. RAM (Random Access Memory) requirements may need to be higher if the users are running multiple applications at the same time that are memory intensive.
- 2. Streaming audio/video services require higher RAM
- 3. Antivirus setup should exclude all Dentech applications (Dentech, DenChart, Apteryx, InTouch, Check Me In, DenDox) both at the server and the PCs
- 4. The computing infrastructure (Server, Firewalls, Switches & PCs) should be maintained by qualified technicians on an ongoing base for optimum performance (This service is called "IT Managed Services")
- 5. All Cabling should be certified Cat5e or Cat6.
- 6. All computers should be 1GB NIC card. (Anything less will result in poor performance speeds and longer times to open applications).
- 7. If using DenDox, Hyper-V or Oracle Virtual Box will need to be installed and will require enough memory to operate properly along with sufficient storage space.