

## **dentalware SP Hardware Requirement List**

**Important:**

This Hardware Requirement List is intended to be a guideline only. It is very important to select a hardware/network vendor that supplies good quality products and is experienced in set up. An experienced vendor should help you to make an informed decision.

If you have any questions regarding the requirement list, please contact our technical support at 905-470-6913.

### **Recommended Requirements for Workstation**

- Intel Core i5 Processor (no AMD Processor)
- 8GB RAM
- 500 GB Hard Drive
- Video Card
- Ethernet Network Interface Card
- Keyboard
- Mouse
- Microsoft Windows 7 / 8 / 8.1 / 10\* (for offices with more than 8 computers, you may consider Windows Server on server)
- 17" monitor (recommended resolution 1920x1080, minimum 1280x720)

### **Recommended Requirements for Server**

- Intel Core i7 or Xeon Processor (no AMD Processor)
- 16GB RAM
- 1 TB Hard Drive

### **Recommended Requirements for Tablet (for scribbling notes/form)**

- Intel Core i5 Processor (no AMD Processor)
- 8GB RAM
- 128GB SSD
- Pen based, touch screen
- Windows 8 / 8.1 / 10\* (no Windows RT)

### **EDI Requirements (on one computer only)**

**To submit claims electronically through internet via iTrans service:**

- High speed internet connection

### **Accessories**

- Laser Printer
- Two 1TB USB external hard drives (for backup purpose)

### **Optional Accessories**

- Microsoft Word 2007, 2010, 2013, 2016 or 2019 (for letters and forms)
- DYMO LabelWriter (for printing address labels)
- Sound card, headset with speakers and microphone (for Dictation module)
- Sound card, headset with speakers, OptiMicro's foot pedal (for Transcription module)

### **Networking (if you have more than one computer running DentalWare SP)**

- Cat-5 Network Cable Installation and Setup
- 100/1000 Ethernet connections on server and all workstations
- File and print sharing setup on server and all workstations

\*You have to meet specific hardware and software requirements if your computer is running Windows Server version or digital x-ray software.