

Technical Specification Requirements

For Independent Physician Practices
Implementing *oneChart* EMR

Hardware Agreement

Minimum Equipment Specifications

Suggested Hardware Equipment & Network Vendors

Suggested Wiring Vendors

Internet Provider Contact Information

Office setup Instructions



Hardware Agreement

Beaumont Health does not offer infrastructure as part of the EMR subsidy associated with the donation program. The practice needs to have an IT Vendor in place that Beaumont Health can work with. All costs associated with these items (except for Dragon microphones) are the responsibility of the practice. This includes laptops, PCs, printers, and scanners. Costs for leasing Dragon 360 microphones will be included in the contract. Beaumont IT will partner with your office and your IT vendor to establish a Virtual Private Network (VPN) connection to support the *oneChart* system. The practice will be held responsible for all hardware installations. Costs associated with installation may include the following:

- Installation charges for electrical requirements, cable and phone connections for the system Networking design, and administration charges related to the set-up and service of client's network
- Hardware onsite installation and maintenance. (Estimated life expectancy on hardware is 5 to 7 years depending on equipment)
- Third-party software maintenance for products not provided by the vendor
- Correcting errors that result from changes you or a third-party made to the software. This applies primarily to client-server agreements
- Backup capabilities. This applies primarily to client-server agreements.

To support the Epic system inside your organization, a minimum 100Mbps Internet package must be provided. Please note that Comcast Business recommends 100 packages for 5-7 employees.

A static IP address will also be required from your Internet service provider for our VPN firewall.

The hardware and networking requirements must be installed at least six weeks prior to your scheduled Go-Live. If your office is not able to comply with this requirement, your *oneChart* implementation will be delayed with your go-live being rescheduled to a future time depending on current commitments and implementation volumes.

Minimum Equipment Specifications for Ambulatory Electronic Medical Record

Note regarding **MAC (Apple)** - All MACs can be used to access Epic portal via Citrix Receiver and print both server and local based jobs (although local printing has been found to be challenging if not an experienced user). Epic scanning is not and will not be supported. MAC Operating Systems updates will also break Citrix version unless the application is updated at the same time.

Note regarding **Chromebooks & iPads** - Chromebooks & iPads will not be supported.

Note regarding **Billers** - Need to have an HP Printer, supported in the Citrix environment. Refer to <http://h10032.www1.hp.com/ctg/Manual/c03635702> for supported printers.

Name	Description	Image
Monitor 24" or higher wide screen LED LCD"	High Resolution: 1920x1080 for 24"	
Small Form Factor Desk- top PC	Intel 8th Gen Core i5 or higher Windows 10 Hard Drive or SSD 8 GB RAM or higher DVD ROM (optional) Keyboard & Mouse	

Minimum Equipment Specifications for Ambulatory Electronic Medical Record

<p>All-in-one Desktop PC (non-touch)</p>	<p>Intel 8th Gen Core i5 or higher Windows 10 22-inch W/LED Full HD All-in-One Display Hard Drive or SSD 8 GB RAM or higher DVD ROM (optional) Keyboard & Mouse</p>	 <p>A Dell all-in-one desktop computer with a black monitor and stand. The screen displays a Windows 10 desktop with a colorful abstract background and a taskbar. A keyboard and mouse are positioned in front of the monitor.</p>
<p>Ultrabook Laptop</p>	<p>Intel 8th Gen Core i5 or higher Windows 10 128GB SSD or higher 8 GB RAM or higher USB Type-A 3.0</p>	 <p>Two silver ultrabook laptops are shown. One is open and viewed from a three-quarter angle, while the other is closed and viewed from the front. Both screens display a Windows 10 desktop with a blue and red abstract background.</p>
<p>Laptop</p>	<p>Intel 8th Gen Core i5 or higher Windows 10 Hard Drive or SSD (Recommend) 8 GB RAM or higher USB Type-A 3.0 DVD ROM (optional) Integrated Webcam (optional)</p>	 <p>A silver laptop is shown open, viewed from a three-quarter angle. The screen displays a Windows 10 desktop with a blue and red abstract background. The laptop has a standard keyboard and a trackpad.</p>

Minimum Equipment Specifications for Ambulatory Electronic Medical Record

NOTE: The following laser printers (below) are the only printer compatible with OneChart. (Printers have been tested & configured to work with Epic EMR).

A direct network line must be available and active from the point of the Internet Service Providers modem to the location of the printer.

Offices will have two types of print jobs:

1. Epic Server printing

Epic server printing is dedicated to printing through the VPN using the HP-M608 printer.

2. Local printing

Local printing can be directed to any printer in the office. If the HP M-610dn is to be used for local printing a USB Jet Direct Box will have to be purchased.

<p>Printer HP LJ Enterprise M610dn</p> <p>1 paper tray</p> <p>NEED A DIRECT ACTIVE NETWORK LINE AVAILABLE</p>	<p>Automatic Duplexing Max Print Speed: 55 ppm Max Resolution (B&W): 1200 x 1200 dpi Media Handling: 100-sheet multipurpose tray, 550-sheet input tray</p> <p>https://www8.hp.com/h20195/v2/GetPDF.aspx/4AA7-6732EEP.pdf</p> <p><i>Note: HP printers come only with a starter toner cartridge. Please order a replacement cartridge.</i></p>	
<p>Printer HP LJ Enterprise M406dn</p> <p>1 paper tray</p> <p>NEED A DIRECT ACTIVE NETWORK LINE AVAILABLE</p>	<p>Automatic Duplexing Max Print Speed: 40 ppm Max Resolution (B&W): 1200 x 1200 dpi Media Handling: 100-sheet multipurpose tray, 250-sheet input tray</p>	
<p>HP Jet direct 3000w NFC/Wireless Accessory (J8030A)</p> <p><i>Note: WIFI is required in the office to use this model.</i></p>	<p>Network Types: Wireless (802.11b/g) Ports: 1 Hi-Speed USB 2.0 1 Wireless Ethernet Print Server Type: External, HIP2</p>	

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<p>HP Jet Direct Wired LAN Print Server For HP LaserJet M610 Printer</p>	<p>External Wired Print Server RJ45 & USB 2.0 Ports Part Number: JD-HPM610</p>	
<p>Zebra ZD410 (With Ethernet Module) Direct Thermal Printer Part Number: ZD41022-D01E00EZ</p>	<p>Ultra-Compact and Economical, bar code printer. Print Method - Direct Thermal - No Ribbons! Print Resolution - 203 & 300 dots per inch options. Print Speed - up to 6 inches per second depending upon resolution Print Width - up to 2.2 in. wide. Memory - up to 256MB SDRAM & 512MB Flash.</p>	
<p>Fujitsu FI-8170 Scanner <i>USB 3.2, 10/100/1000Base TX Ethernet</i> SCANNER MUST BE CONNECTED TO A WIRED DEVICE NO WIFI SCANNING</p>	<p>Type: Sheet fed Resolution: 600 dpi Feature: Duplex Scan speed (monochrome): 70 ppm (mono) Scan speed (color): 70 ppm (color)</p>	

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<p>Honeywell Xenon XP1950h Barcode Scanner Corded Area - Imaging Scanner Part Number: 1950HSR-5USB-N</p>	<p>Full Specs Xenon XP 1950h Quick Start Guide (honeywellaidc.com)</p>	
<p>Honeywell Xenon XP1952h Barcode Scanner Cordless Area - Imaging Scanner Part Number: 1952HSR-5USB-5-N</p>	<p>Full Specs Xenon XP 1952h/1952h-BF Quick Start Guide with CCB01-010BT, CCB01-010BT-BF, CCB-H-010BT, CCB-H-010BT-BF Charge Bases (honeywellaidc.com)</p>	
<p>Cordless Barcode Scanner Set-up: With the first use, the scanner must be linked to the base. Scan the pairing bar code that is located on the back of the scanner base. The scanner will automatically initiate the linking process without placing the scanner into the base. Once finished, the scanner will emit a single beep. This is a one-time set-up only.</p> <p>Cordless and Corded Barcode Scanner(s) QR (quick response) Scanning: (1) Hold the scanner over the bar code (2) pull the trigger (3) center the aiming beam on the bar code <i>Note-The aiming beam is smaller when the scanner is closer to the code and larger when it is farther from the code. Hold the scanner close to smaller bar codes, and farther away from large bar codes to get a proper read.</i></p> <div style="text-align: right;">  </div>		

Suggested Hardware Equipment & Network Vendors

Company	Contact Name(s)	Contact Information
Micro Wise 	Raj Jaggi Office: 248-350-0066 Email: Raj@microwise.net	21421 Hilltop Street #4 Southfield, MI 48033 248-350-0066 www.microwise.net
Cutting Edge Computers 	Sean Kennedy Direct: 248-484-4074 Email: skennedy@cecpower.net	1671 Highwood East Pontiac, MI 48340 248-462-7000 Sales@CECPower.net
Techworx LLC 	Paul Ference Office: 248-952-0232 Email: pmf@techworxllc.com	1301 W Long Lake Rd, Suite 200 Troy, MI 48098 248-952-0231 twfix.us
Card Solutions, Inc. (Honeywell Scanners) 	Chad Avey Sales and Service Manager Office: 248-616-0790 Cell: 248-321-0977 Email: cavey@cardsolutionsusa.com	1209 Chicago Road, Troy, MI 48083 888-252-3777 www.cardsolutionsusa.com

Suggested Wiring Vendors

Company	Contact Name(s)	Contact Information
Compass Technology	Brian Sulkowski, RCDD Division Manager bsulkowski@compasstech-us.com	546 Twenty-One Mile Road, Macomb, MI 48044 Mobile: 810-523-3709 Office: 586-598-7360 www.compasstech-us.com
Conti Technologies	John Darrah	6417 Center Drive Suite 110 Sterling Heights, MI 48312 586-274-4800
Shaw Systems & Integration	Cliff Moore	22100 Telegraph Rd Southfield, MI 48033 313-215-0638

Internet Providers

Please contact the Internet provider in your areas to confirm that you have the required level of service and equipment. Minimum Internet speed of **100 Mbps** package must be provided.

Company	Contact Name	Contact / Information
	Steve Mitchell Office: 734-680-6369 steve_mitchell@comcast.com	4112 Concept Drive Plymouth, MI 48170 https://business.comcast.com/ethernet
 Internet • Phone • Enterprise	Sam Aldridge sam.aldrige@wowinc.com	https://wowforbusiness.com/home Sales: 866-644-3513 Support: 855-940-4969
		https://business.spectrum.com Sales: 855-828-3014 Support: 855-339-9668
		https://www.att.com/smallbusiness/explore/index.html

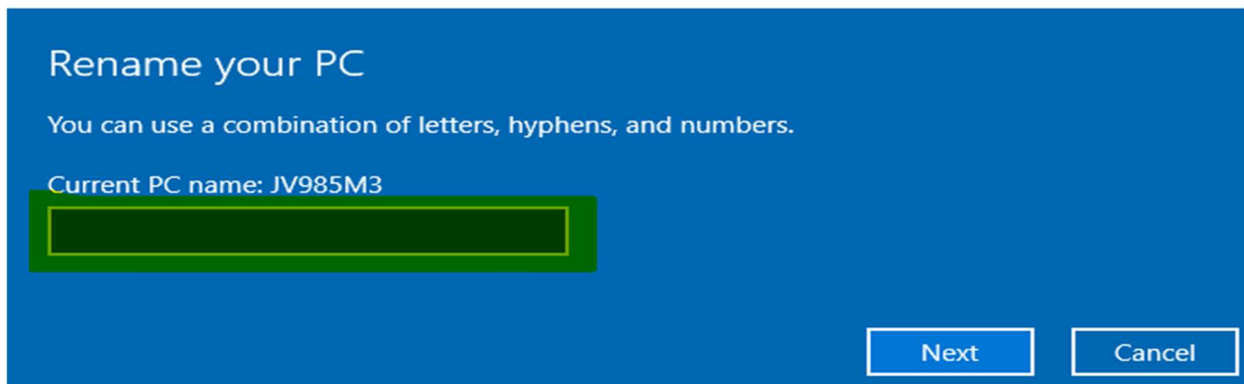
Independent Office Setup Steps

Computers & Laptops

Your IT Support configures the following

1. **Rename** all the devices in the office using our Beaumont naming convention. See the attached print maps with names to use. Please also provide a **Location** for each named device. You do have the option to change up the rename but it must always start with A*****. The name can only have another 6 characters after (Epic will only recognize the first 15 characters of a named device)

Rename your PC



Rename your PC

You can use a combination of letters, hyphens, and numbers.

Current PC name: JV985M3

Next Cancel

2. Install **Citrix Workspace** (run as administrator).
[Citrix Workspace app 2303 for Windows - Citrix](#)
3. Install **BH Apps** and shortcut to the public desktop (<https://bhapps.beaumont.org>) & test every time (confirm all portals connect and launch One Chart. Important step). Use Chrome or Microsoft Edge browser (not Firefox).
4. Identify **Downtime** PC (usually PC1 at reception or office managers PC) & add a folder (name the folder **Downtime**) on C Drive. Shortcut to the public desktop & give all users full rights. **Identify designated PC on the print map.**
5. Install the **Fujitsu FI-8170 scanner software** on the designated devices. Visit the following link provided and install.
[fi Series Software Downloads | Global | Ricoh](#)

RICOH
imagine. change.

Global

fi Series Software Downloads

Step 1. Select Series	Step 2. Select Scanners	Step 3. Select Target OS
fi-8000 Series	fi-8170 / fi-8270	Windows® 11
<input type="button" value="Display software list"/>		

