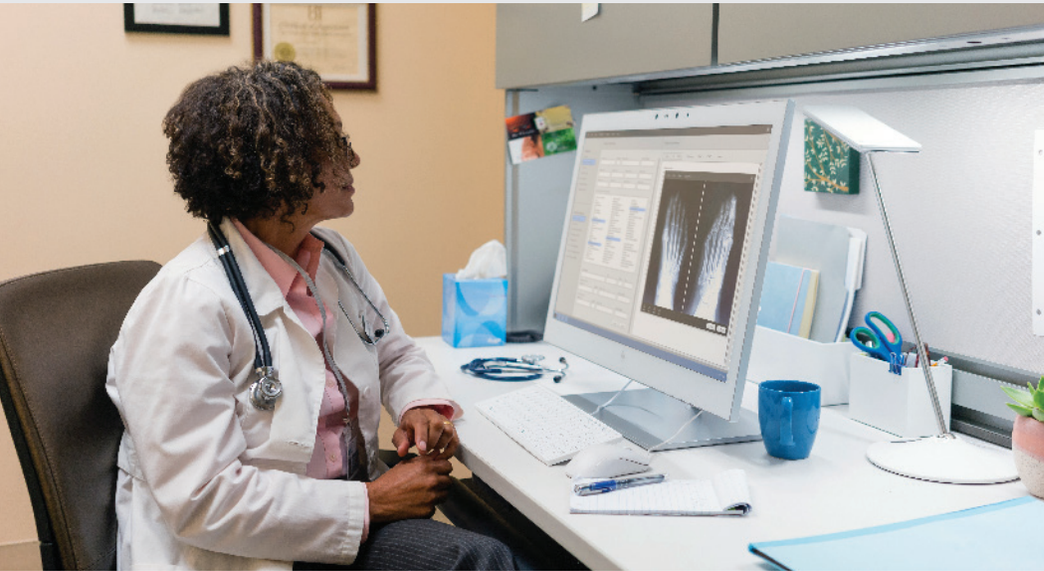


# Precision displays for clinical review and collaboration



## HP Healthcare Edition HC270cr 27" Display

Deploy a clinical review display designed specifically for clinicians with the HP Healthcare Edition HC270cr. It's built for easy, repeatable sanitization, DICOM Part 14 compliant for viewing medical images, and enhanced with single sign-on authentication support and collaboration tools for telemedicine.<sup>1</sup>

**Promote patient safety** | Be ready for the next patient or user with HP's first clinical review display that is sanitizable with germicidal wipes every shift, every day.<sup>2</sup> IEC 60601-1-2: 2015 certification means you can use it in patient rooms and nurses' stations.<sup>3</sup>

**Simplify daily security with a smart design** | Log in fast with a simple badge tap and spend more time on patient care with HP's first clinical review display to integrate an RFID card reader that supports single-sign-on authentication with Imprivata, Caradigm, and Healthcast.<sup>4</sup>

**Hear every voice, read every facial expression** | Create an optimal, collaborative telemedicine experience with a clinical review display that is Vido-ready, certified for Skype for Business®, and has an integrated RGB webcam, speakers, and quick-start capacitive UCC buttons.<sup>5</sup>

**Superb viewing for clinical images** | View accurate, consistent medical images on a DICOM Part 14-compliant screen that is HP's first 27" diagonal 3.7MP clinical review display with luminance uniformity, automatic backlight monitoring, auto image rotation, and user calibration.<sup>6</sup>

### Key features

- Easily sanitizable with germicidal wipes<sup>2</sup>
- Integrated dual-band RFID reader—easier to manage than peripheral or externally tethered readers
- Supports Imprivata, Caradigm, and Healthcast<sup>4</sup>
- Integrated RGB webcam and IR sensor
- Skype for Business® certified and Vido-ready<sup>5</sup>
- USB-C™ ports reduce cable clutter, provide 65W power, and transfer video, audio, and data
- IEC 60601-1-2: 2015 certified for EMI safety<sup>3</sup>





## Additional features

- **Easy authentication.** Save time logging in with HP's first clinical review display with an integrated RGB webcam and an IR sensor that is Microsoft Hello certified so you can use your face as your password.<sup>7</sup>
- **One-and-done connectivity.** Eliminate cable clutter with HP's first clinical review display with one USB-C™ connection that supplies up to 65W power for connected devices and transfers audio, video, and USB data.
- **Flexible connectivity.** Connect PCs and specialty devices with HDMI, DisplayPort™, VGA, and USB. Set up dual display configurations easily with DisplayPort™ multi-stream support.
- **Guaranteed performance.** Get the reassurance of a display that's built for a long life, rigorously tested, and backed by the stringent HP Zero Bright Dot Guarantee.<sup>8</sup>
- **Create an efficient, compact workspace for high-traffic areas.** Attach an HP Desktop Mini or select HP Thin Client behind the display for a compact, integrated solution that's perfect for medical carts and nurses' or charting stations.<sup>9</sup>



Nondiagnostic medical  
imagery / DICOM



## Healthcare accessories<sup>10</sup>

- **HP B300 PC Mounting Bracket.**

Makes it easy to mount a compact HP Workstation, HP Desktop Mini, or HP Thin Client behind the Healthcare Edition Display. Simply attach the bracket to the back of the display stand, and your PC to the bracket. Reduce cable clutter and expand your available work area with a single-footprint solution.<sup>11</sup>



## For more information

Visit [hp.com/go/healthcare](http://hp.com/go/healthcare) to learn more about HP Healthcare Solutions.



Share with colleagues

1. See user guide for cleaning instructions. 2. Based on HP's internal analysis as of November 1, 2017, of displays tested to simulate up to 10,000 wipes with germicidal towelettes over a three-year period. See user guide for cleaning instructions. The HP Healthcare Edition HC270cr is not intended for use in diagnosis, cure, treatment, or prevention of disease or other medical conditions. 3. The HP Healthcare Edition HC270cr is not intended for use in diagnosis, cure, treatment, or prevention of disease or other medical conditions. 4. Imprivata, Caradigm, and Healthcast software sold separately. 5. Vidyo software sold separately. 6. Auto image rotation is only enabled if the user has installed the HP Auto Rotation Driver. User calibration can only be done with the use of an external colorimeter and having the HP Healthcare Edition Calibration Tool software running on a USB-connected PC. The HP Healthcare Edition HC270cr is not intended for use in diagnosis, cure, treatment, or prevention of disease or other medical conditions. 7. Windows Hello requires Windows 10. 8. The HP Pixel Policy allows no bright sub-pixel defects for this display. For complete details, see <http://support.hp.com/us-en/document/c00288895>. 9. HP B500 PC Mounting Bracket required to attach HP Desktop Mini or HP Thin Client and sold separately; see Bracket QuickSpecs for exact compatibility. VESA mounting hardware sold separately. 10. Accessories sold separately or as optional features. 11. PC sold separately. See product QuickSpecs for exact device and display compatibility.

© Copyright 2018 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. DisplayPort is a trademark owned by the Video Electronics Standards Association (VESA) in the United States and other countries. Microsoft, Windows, and Skype for Business are registered trademarks of Microsoft Corporation in the United States and/or other countries. USB Type-C and USB-C are trademarks of USB Implementers Forum, used by permission. Printed in the United States.

4AA7-2316 ENW, February 2018

