



# Enhanced collaboration on display

## HP HC270 and HP HC240 Healthcare Edition Displays

Consistent views of clinical data and medical images for efficient collaboration between healthcare professionals



### Features

#### Ports for every device

Connect to everyday and specialty devices with HDMI, mini DisplayPort, DisplayPort, MHL<sup>1</sup>, DVI, and a USB 3.0 hub with a fast-charging port.

#### Pick your best picture

Use Picture-in-Picture or Picture-by-Picture to boost your multitasking productivity with simultaneous views from two connected devices.

#### Find your sweet spot

Work comfortably with adjustable tilt, height adjustment, and swivel settings.

#### Divide and conquer

Resize your screen partitions and work in separate areas of the screen at the same time with HP Display Assistant software.

#### Be responsible

Reduce power consumption and help lower costs with an intelligent, energy-efficient, low-halogen<sup>2</sup> design that is ENERGY STAR<sup>®</sup> certified, TCO qualified, and EPEAT<sup>®</sup> Gold registered<sup>3</sup> with mercury-free display backlights and arsenic-free display glass.

#### Breathe easy

Rest assured that your IT investment is supported by a three-year standard limited warranty, and optional HP Care family of services.<sup>4</sup>



### Precision displays for clinical review and collaboration

Work efficiently and accurately with the HP HC240 and HP HC270 Healthcare Edition Displays. The HP HC240 is a 24-inch WUXGA clinical review display. The HP HC270 is a 27-inch QHD clinical review display that allows more data on the screen than WUXGA monitors. Both deliver consistent views of medical images and more complete, at-a-glance views of clinical data that will help enhance collaboration between healthcare professionals.



### Out-of-the-box bi-modal DICOM and color calibration

Both the HP HC240 and HP HC270 are factory calibrated to DICOM Part 14 compatible<sup>5</sup> grayscale standard performance to ensure consistent, high quality clinical data viewing. Rest assured that grayscale and color medical images, as well as patient information, are consistent and accurate on every display. The HP Pixel Policy<sup>6</sup> means you will always get a screen with zero "bright dot" sub-pixel defects or HP will replace it—guaranteed.



## See more and scroll less

View up to 60% more<sup>7</sup> of your clinical data and records onscreen with the HP HC270's 2560 x 1440 resolution across a 27" diagonal display<sup>9</sup>. Both the HC240 and HC270 work seamlessly across multiple displays<sup>9</sup> and sources thanks to micro-edge bezels and DisplayPort multi-stream support. DisplayPort enables daisy chaining up to four displays<sup>10</sup> with just one PC or workstation connection.

## Create an efficient, compact workspace for high-traffic areas

Attach your HP Desktop Mini or select HP Thin Clients behind either display<sup>9</sup> for an integrated solution with a small footprint that's perfect for busy or shared spaces like nurse's or charting stations. Both displays mount on a wall or arm with a VESA hole pattern for easier installation.<sup>11</sup> Work comfortably with adjustable tilt, height adjustment, swivel, and pivot rotation to easily customize portrait or landscape viewing.



### HP PC Mounting Bracket – N6N00AA

Customize an altogether better solution with the HP PC Mounting Bracket for Monitors, which lets you attach select HP Thin Clients behind the display.



### HP LCD Speaker Bar – NQ576AA

Powered directly by the connected PC, the Speaker Bar seamlessly attaches to the monitor's lower bezel to bring full audio support to the HC240 and HC270 displays.



### HP Single Monitor Arm – BT861AA

The flexible design of the HP Single Monitor Arm provides a seemingly endless range of display adjustments at your fingertips—helping you stay comfortable and productive throughout the day.



### HP Business PC Security Lock Kit – N3R93AA

With a six-foot steel cable that can be used to secure a PC or peripherals such as mice, keyboards, monitors or USB security devices to protect them against unauthorized removal.

1. MHL 2.0 port will charge an MHL-compatible smart phone and tablet battery. Requires the smart phone or tablet to be enabled for MHL or have an HDMI dongle (sold separately) to connect to the monitor. See your mobile device specifications. Max display resolution of content from a smart phone or tablet is dependent on the max resolution of those devices.
2. External power supplies, power cords, cables, and peripherals are not Low Halogen. Service parts obtained after purchase may not be Low Halogen.
3. EPEAT® registered where applicable. EPEAT registration varies by country. See [epeat.net](http://epeat.net) for registration status by country.
4. HP Care Packs are sold separately. Service levels and response times for HP Care Packs may vary depending on your geographic location. Service starts on date of hardware purchase. Restrictions and limitations apply. For details, visit [hp.com/go/cpc](http://hp.com/go/cpc). HP Services are governed by the applicable HP terms and conditions of service provided or indicated to the customer at the time of purchase. Customer may have additional statutory rights according to applicable local laws, and such rights are not in any way affected by the HP terms and conditions of service or the HP Limited Warranty provided with your HP product.
5. The HC240 and HC270 are not intended for primary image interpretation or diagnostic use.
6. The HP Pixel Policy allows no bright sub-pixel defects for this display. For complete details, see [support.hp.com/us-en/document/c00288895](http://support.hp.com/us-en/document/c00288895).
7. Compared to a WUXGA display.
8. All performance specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower.
9. Each sold separately.
10. Each sold separately. Connect 4 displays with FHD (1920 x 1080) resolution and 60Hz refresh rate, or 2 displays with QHD (2560 x 1440) displays and 60Hz refresh rate if supported by the graphics card in the PC or workstation.
11. Mounting hardware sold separately.

Sign up for updates  
[hp.com/go/getupdated](http://hp.com/go/getupdated)



Share with colleagues

© Copyright 2016 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.

ENERGY STAR is a registered trademark of the U.S. Environmental Protection Agency. EPEAT® is a trademark of EPEAT, Inc. in the United States and other countries.

