

PHILIPS

IntelliSite

Pathology Solution

Remote use



Facilitate digital primary diagnosis via expansion of remote use*

Specifications USA

FDA's enforcement discretion allows for the use of readily available consumer monitors at home with the Philips IntelliSite Pathology Solution during COVID-19 emergency.

The solution is designed for in-vitro diagnostic purposes, helping pathologists to review and interpret digital images of surgical pathology slides prepared from formalin-fixed paraffin-embedded (FFPE) tissue samples. It ultimately helps your team improve patient care by enhancing knowledge-sharing and maximizing resources

More productivity through digital case sign-out is possible today with the Philips IntelliSite Pathology Solution for routine histopathology diagnosis. We can help you throughout your digital pathology transformation journey with the aim to improve your decision-making in precision diagnostics.

Philips IntelliSite Pathology Solution (PIPS) 3.1, 3.2 and 3.3 for remote use

The specified device and use are according to FDA's enforcement discretion allowance

| | | |
|--------------------------------|--|---|
| Scanner | Ultra Fast Scanner (UFS) | |
| Access to image server | Through Virtual Private Network (VPN) | |
| Viewing software | IntelliSite Web-based browser | |
| Client Computer Specifications | CPU | Intel processors with more than two (2) cores and 2.3GHz (Intel i5 or above is preferred) |
| | RAM | 3GB (8GB or above is preferred) |
| | Operating System | Windows 7/10 (Win 10 Pro is preferred) |
| | Video monitor connection | Graphical card with connection for two monitors is preferred |
| Internet connection speed | 100 Mbps or above | |
| Monitor (Display) | Brightness | ≥ 300 Cd/m ² |
| | Contrast ratio | >1000:1 |
| | Color Gamut | >99% sRGB |
| | Color temperature | D65 or similar |
| | Delta E | <3 or similar |
| | Display technology | IPS with LED backlight |
| | Recommended models: | |
| | Philips PP27QHD (MMPC-4227F1) (FDA Cleared PIPS 3.2) | |
| | Philips PS27QHDCR (MMCC-4127) | |
| | Barco MDRC-2324 | |
| | Barco Nio MDNC-3421 | |
| | Eizo RX240 | |
| | Eizo MX216 | |
| | Eizo MX242W | |
| | Eizo CS2731 | |
| | Dell MR2415 | |
| | Dell MR2416 | |
| | Dell UP3017 | |
| | Dell U2415 | |
| | Dell UP2716D | |
| | Dell UP2719 | |

Philips IntelliSite Pathology Solution (PIPS) 5.1 for remote use

The specified device and use are according to FDA's enforcement discretion allowance

| | |
|--------------------------------|---|
| Scanners | Ultra Fast Scanner Pathology Scanner SG20 Pathology Scanner SG60 Pathology Scanner SG300 |
| Access to image server | Through Virtual Private Network (VPN) |
| Viewing software | Chrome or Internet Explorer browser |
| Client Computer Specifications | CPU Intel Xeon E5-1620 v3 @ 3.50GHz or similar (PassMark - CPU Mark: 9745) RAM 8 GB physical memory Operating System Windows 8/8.1/10 Display connection Connection with two Displays is preferred Video monitor GeForce GTX 1050 Ti or similar (PassMark - G3D Mark: 6037) connection Memory Bandwidth: 112 GB/s GPU Memory: 4GB |
| Internet connection speed | 100 Mbps or above |
| Monitor (Display) | Brightness ≥ 300 Cd/m2 Contrast ratio $>1000:1$ Color gamut $>99\%$ sRGB Color temperature D65 or similar Delta E <3 or similar Display technology IPS with LED backlight |
| | Recommended models: Philips PP27QHD (MMPC-4227F1) (FDA Cleared PIPS 3.2) Philips PS27QHDCR (MMCC-4127) Barco MDRC-2324 Barco Nio MDNC-3421 Eizo RX240 Eizo MX216 Eizo MX242W Eizo CS2731 Dell MR2415 Dell MR2416 Dell UP3017 Dell U2415 Dell UP2716D Dell UP2719 |

*The expansion of remote use of Philips IntelliSite Pathology Solution in the USA are under specific conditions and device specifications. The type of monitors is only allowed due to emergency situations. The limitations and warnings specified in device labeling are still applicable to this situation.

This material is only for distribution in the USA

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