

# Easy, efficient access to the information you need

Every day, you need to make efficient, informed decisions about patient care. The speed and ease with which you can view information from different sources can make a real difference.

This is the vision behind the Philips Medical Tablet, a practical device that can connect over wired or wireless, clinical or non-clinical networks, so you can access relevant patient information on the go. It is built for use in healthcare environments: robust to withstand knocks, water, cleaning and disinfection, and safe to use in the patient vicinity. It runs on Microsoft Windows 10 operating system to give you the flexibility of using browser-based and familiar third-party applications.

## Keeping a close eye, from a distance

The medical tablet is ideal for running the Philips IntelliVue XDS Software.¹ This solution can enable portable and remote access to Philips IntelliVue monitors, such as in isolation scenarios like COVID-19 units. You can use the XDS remote display component to view screens from the monitor on the tablet², for example to access information such as vital signs and clinical decision support applications. You can also quickly switch between monitors in the same network to keep an eye on a group of patients when on the go, both with or without a central station.



The Philips Medical Tablet with the Philips IntelliVue XDS Software, helps you efficiently access your monitors, whether at or away from the bedside.

# A flexible monitoring companion

The Philips Medical Tablet running IntelliVue XDS can also be used to complement a smaller or transport monitor such as an IntelliVue X3 or MX100 in post-operative care or stepdown units. The tablet can boost monitor visibility, display more of the measured parameters, or simplify operation with the larger screen.

Of course, a tablet running XDS can be useful as an independent display for any IntelliVue monitor. This might be to display clinical decision support tools like Advanced Event Surveillance, or support specific information needs, such as a 12-lead ECG layout or ST Map, without interrupting the overall view of vital signs displayed on the monitor.

# A clinical workstation at your fingertip

And because the tablet runs Windows 10, you can also use it to create a flexible resource combining patient monitoring and your hospital's third-party information, such as medical records, lab results, or PACS. Access can even be simplified, standardized and customized using XDS LaunchPad.

Ask your Philips representative about the medical tablet, and about our IT, clinical and support services. Together, these can help you unlock the potential of your IntelliVue solution.



Charge the tablet – and keep accessing information – at your desk or station with a table top stand.



The wall mount is ideal for using the tablet at the bedside, as an expansion screen for your monitor.

## **Key specifications**

key specifications	
Display	25.65 cm (10.1 inch) LCD, 1280 x 800 (HD); capacitive multi-touch panel
Operating system	Windows 10
Memory	4 GB RAM; 128 GB solid-state drive
Battery	28.44 W Li-ion; 7-hour operating time (depending on usage; 4-hours with IntelliVue XDS Software running continuously)
Weight (tablet including battery)	1 kg (2.2 lb)
Electrical/electromagnetic safety	Fulfills the electrical safety (IEC 60601-1) and EMC standards (IEC 60601-1-2) for use in the patient vicinity in hospitals
Construction	Rubber and plastic: withstands 1.2 m (4 foot) drop on concrete floor (MIL-STD-810G)
Ingress protection	Dust-tight, and protected against splashing and water jets (IP65), and cleaning and disinfection agents
Camera	2 MP front camera; 8 MP rear camera
Connections	WLAN 802.11 a/b/n/g/ac; LAN (via docking accessories) Bluetooth 4.1; NFC

Further specifications are available on request.

# **Ordering information**

	Order number
Philips Medical Tablet	867365
Medical Tablet	T01 (mandatory)
Table Top Dock	D01 (optional)
Wall Mount Dock	D02 (optional)

To learn more about the Philips Medical Tablet and how it could be deployed at your facility, please contact your local Philips sales representative.

<sup>&</sup>lt;sup>2</sup> Please consult the instructions for use of the IntelliVue XDS software.



 $<sup>^{\</sup>rm 1}$  Licenses for IntelliVue XDS Software should be ordered separately.