

Make caring hands reach further

Nothing can replace the human touch of the healthcare professional. But remote patient monitoring technology can help nurses use their expertise where it's needed most.



Your hospital may already have cameras for securing the premises. But did you know you can use your video system for a lot more?

Introducing XProtect Hospital Assist, the remote patient monitoring technology that frees up time and resources in the hospital so you can deliver the high-quality patient care you have always wanted to give.

XProtect Hospital Assist extends the classic security solution to help improve staff efficiency, optimize patient care and patient outcomes, and deliver a better overall hospital experience.

From the rehabilitation clinic to the Intensive Care Unit, and from identifying vacant beds to reducing personal protective equipment (PPE) costs, XProtect Hospital Assist helps **make caring hands reach further**.



Maximize staff efficiency

Hospital staff work all hours of the day for their patients. And they can't be everywhere at once. But with the right tools, you can save resources, decrease staff burnout, boost employee morale and enhance your reputation as a quality healthcare facility.



React to incidents rapidly

Automatic, accurate and timely intervention for patient falls or other dangerous activities, helps save lives and hospital resources. XProtect Hospital Assist quickly alerts your staff, who can use video to identify a precise location and respond instantly.



Ensure high-quality patient care

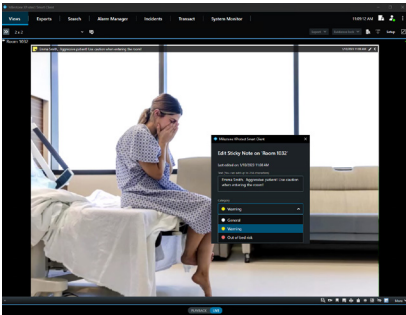
With stretched resources, it can be particularly difficult to give the kind of patient care you want to. XProtect Hospital Assist ensures your nursing staff always has an extra pair of eyes and ears in patient rooms and frees up time to deliver high-quality care.



Ready to make caring hands reach further?

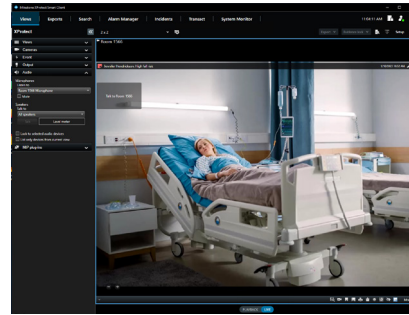
Discover how you can maximize staff efficiency, react to incidents rapidly and ensure high-quality patient care. Read more about XProtect Hospital Assist today.

Enhance patient experiences, care and outcomes with remote patient monitoring technology



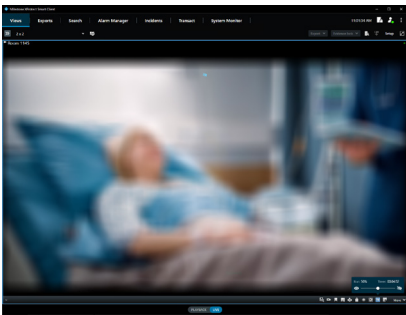
Sticky Notes

Get a full in-video patient overview by adding Sticky Notes to each camera view to display important data such as patient names, how often they should be consulted or other essential details.



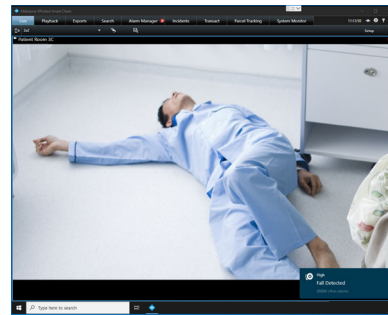
Two-way communication

With live video and two-way audio communication, your team can constantly engage with patients who are lonely or anxious — or tell them to stay in bed and await assistance.



Privacy Blur

Ensure patient privacy when observation is not required by blurring the patient video. The level of the blur can be added, adjusted and removed in real time, and also includes an optional configurable automatic timeout for when the blur is removed.



Fall detection alarms

XProtect Hospital Assist includes automatic, AI-driven fall detection alarms, allowing medical staff to rapidly respond and aid the fallen patient.

Ease resource pains throughout your hospital

Keep an eye on the ICU

Monitor several critically ill patients in the intensive care unit simultaneously, freeing staff up for other key healthcare tasks.

Shield isolation units

Monitor and care for patients remotely and reduce personal protective equipment (PPE) costs using video, analytics and two-way audio.

Aid rehabilitation facilities

Minimize the risk of further injury by utilizing fall detection technology to look out for patient safety and react swiftly if a fall is detected.

Highlight vacant rooms

See when a room is vacant so you can dispatch cleaning teams to prepare it for the next patient and increase the number of patients treated.

Safeguard psychiatric wards

Identify and monitor patients who can be a risk to others or themselves, and help your staff look out for each other and provide immediate assistance to prevent an escalating situation.