

Next Generation NetKonnnect (NGNK-6803/-M/-T) (NGNK-6804/-M/-T)

The Next Generation NetKonnnect (NGNK) is a part of Nihon Kodhen's secondary patient monitoring system it allows hospital staff to monitor patients' vital signs and waveforms, along with other patient information.

Requirements:

OS Supported:

1. Windows 10

Hardware Requirements:

1. 10th Generation Intel® Core™ i5-10500 (6-Core, 12MB Cache, 3.1GHz to 4.5GHz, 65W)
2. Windows 10 Pro
3. NVIDIA® GeForce® GTX 1650 Graphics
4. 16GB, 1x16GB, DDR4 non-ECC Memory

* Pre-installed on a Dell All-In-One PC model # 7480

Example Screen:

Benefits:

- Each NGNK can monitor up to 16 beds.
- Effectively access and review clinically relevant patient data from multiple locations with diverse hardwired and telemetry monitoring environments
- Intuitive, real-time management of monitored data from locations other than the traditional central station.
- Focuses staff attention on key information that can help speed interpretation and improve outcomes.

