

NetKonnnect Centralized Telemetry transforms patient monitoring by delivering real-time telemetry data and enabling remote management of clinical operations. With the capacity to support multiple patients across different facilities, NetKonnnect maximizes clinical efficiency through advanced features such as sending strips to EMR, ADT (Admit Discharge Transfer), the ability to silence alarms, and remote telemetry viewing.



PROBLEM

- Waste of paper, time, and financial resources due to manual annotation of printed waveforms
- Ongoing need for patient admissions, discharges, and transfers
- Challenges in efficiently monitoring and managing multiple patients equipped with telemetry devices

SOLUTION

- Digitally store annotated waveforms, eliminating the need for printing, handwriting, and scanning
- Automate the admission, discharge, and transfer of patients directly from a remote monitor
- Enable remote viewing of telemetry data with the ability to silence alarms

RESULTS

- Conserve resources by reducing costs and time associated with manual waveform annotation
- Enhance clinical efficiency by streamlining the admission, discharge, and transfer processes
- Improve patient management with continuous, real-time telemetry data accessible remotely



Annotate waveforms digitally with Send to the EMR



Admit, discharge, and transfer patients automatically with ADT



Remotely monitor telemetry patients with real-time data and the ability to silence alarms

**FOR MORE INFORMATION,
CONTACT US TODAY**



(949) 474-9207

