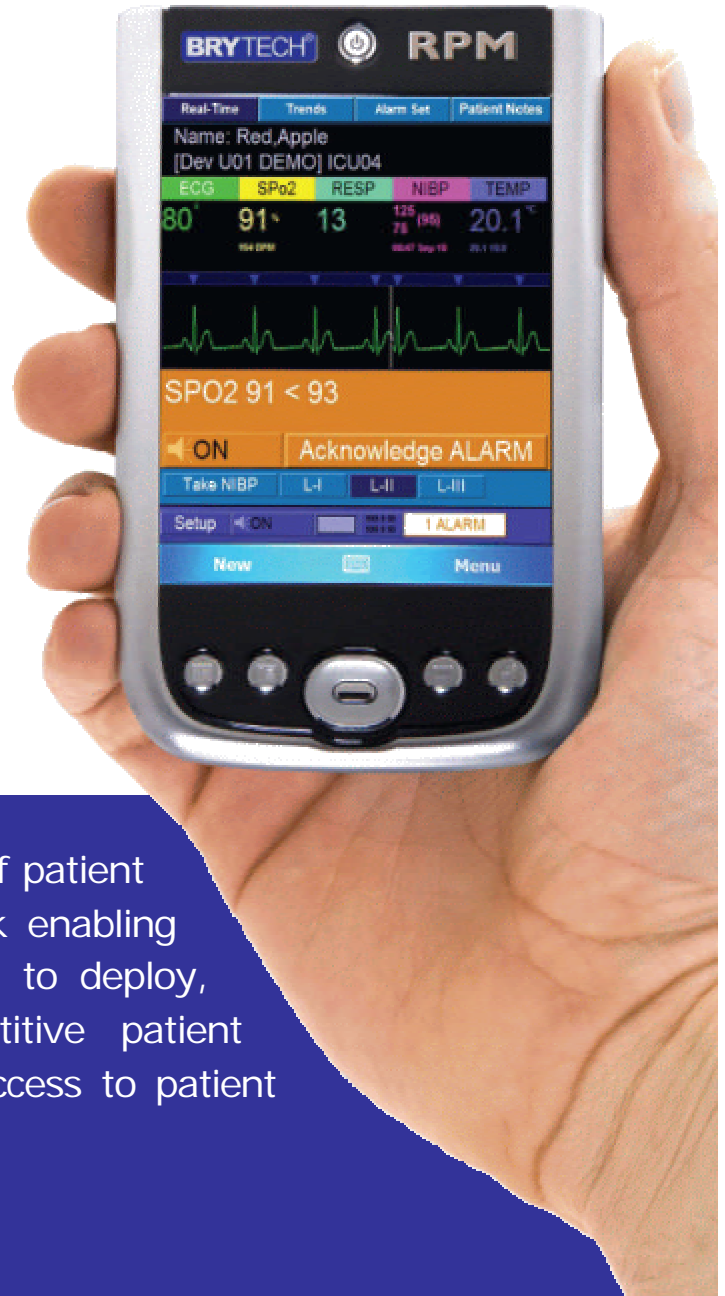


RPM

Wireless Patient Monitoring System

One of the major causes of hospital overcrowding is the inability to safely relocate patients within the hospital or to a bed in a long term care facility. Retirement homes are currently ill equipped to deal with patients with potentially lethal arrhythmia conditions.



SOLUTION

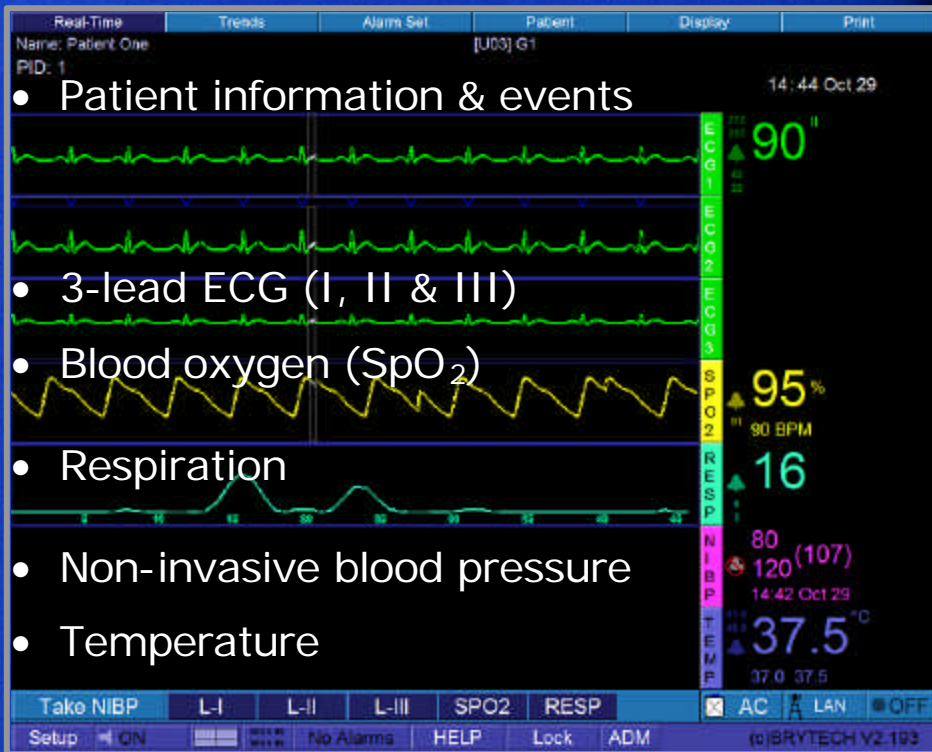
The RPM provides unprecedented visibility of patient status through a versatile wireless network enabling individualized preventive care. It is simple to deploy, relieves nurses from the task of repetitive patient monitoring, it provides real time remote access to patient status and notifies of any significant events.

SUMMARY

- Cost and time saving benefits
- Better process management, flexibility and efficiency
- Shortened in-patient stays
- Expandable from one patient to entire facility

BRYTECH®

MONITORED PARAMETERS



- Patient information & events
- 3-lead ECG (I, II & III)
- Blood oxygen (SpO₂)
- Respiration
- Non-invasive blood pressure
- Temperature



BENEFITS

Regular, accurate data from a wireless patient monitor permits precise tracking, trend analysis and a methodical approach to modifying patient care and disease management.

The RPM provides:

- ✓ Enhanced patient mobility
- ✓ Real time view of patient status from anywhere
- ✓ Alarms on preset conditions
- ✓ Full data archive and retrieval
- ✓ Compatibility with other electronic health record systems

BRYTECH[®]

400-2301 St. Laurent Blvd.
Ottawa, ON K1G 4J7 Canada
Tel: 613.731.5800
Fax: 613.731.5812
sales@brytech.com
www.brytech.com