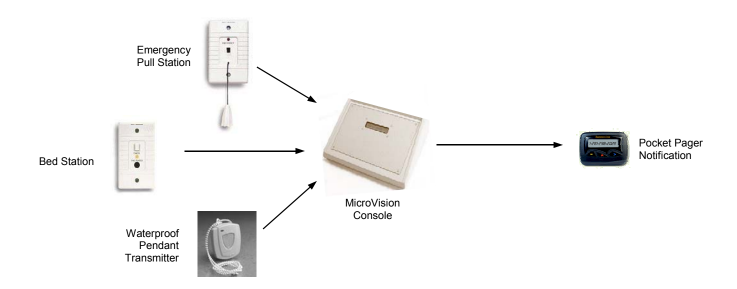
# Wireless Emergency Call More Features - Less Money!

### Micro Vision™ Wireless Emergency Call System



### Start Small, Think Big!

MicroVision utilizes 900 MHz spread spectrum wireless technology to link your residents to your staff. With MicroVision you can start small and think big. Add wireless pendants for a few mobile residents that annunciate at your existing nursecall console. Go wireless when adding a new wing or new building to save on conduit and wiring costs. Trim your remodeling costs with wireless—no wire, no conduit, and easy installation by your own maintenance staff

### Flexibility & Growth

MicroVision can support up to 256 wireless transmitters that can monitor not just your residents, but any device with a contact closure. MicroVision can be easily upgraded to VisionLink with the addition of the PC "head-end" which can support up to 65,000 transmitters. Vision Link offers extensive additional features including call history logs and reports, Windows NT operating system, the ability to display up to 32 simultaneous alarms, programmable information fields and much, much more.

### **Staff Mobility**

Staff members do not need to stay at the console. Caregivers or security staff can be equipped with pocket pagers for alarm call notification. Each alarm call can vibrate or tone to indicate the call and the display will show the room number, location or resident name (up to 16 characters) of the device or person. MicroVision can also monitor exit doors, smoke detectors, motion detectors, equipment on/off activation, security & intrusion devices, whatever your facility requires.

#### The 900MHz Advantage

Because the FCC allows higher transmit power for 900 MHz spread spectrum systems, MicroVision provides superior in-building range and up to 10 times the range of 300 MHz products. It is also fully supervised and transmits every 10 seconds to indicate low battery or inactive status. In contrast, it can take some wireless systems up to 24 hours to report a malfunctioning transmitter.



## Micro Vision

### Wireless Emergency Call System

### STANDARD FEATURES

- 900 MHz spread spectrum technology
- Alarm calls reset at the source
- Easy user programming
- 16 character alpha-numeric display
- User replaceable long-life battery
- Plug and play installation
- Supports up to 256 transmitters
- Upgradeable to 65,000 transmitters

### **EQUIPMENT OPTIONS**

- Wireless Single & Dual Patient Stations
- Wireless Emergency Pull Stations
- Wireless Pendant and Wrist Transmitters
- Alpha-numeric pocket page alarm notification
- Wireless Door and Window exit sensors
- Smoke/Motion/Glass breakage sensors
- Wireless Temperature sensors

### **APPLICATIONS**

- Assisted Living Facilities
- Psychiatric Clinics
- Convalescent Centers
- Outpatient Hospitals/Wards
- Gated Communities
- Retirement Apartments
- Office Buildings
- Schools & Campuses
- Airport Security
- Equipment Monitoring
- Historic Buildings
- Temperature Monitoring
- Smoke Detection
- Motion/Glass Breakage
- Equipment On/Off Notification
- IV Pump Monitoring



MicroVision Wireless Emergency Call System Console. Front view showing 16 character alpha-numeric display.



MicroVision Wireless Emergency Call System Console. Rear view with antenna and connectors for optional paging.



Select from a variety of stations including pendant style transmitters, emergency pull stations, bed stations, door/window exit alarms, smoke detectors, etc.



Need more range to reach multi-story buildings or across a campus? Add a repeater. Shown here with optional enclosure.

### **Call Today**



Our experienced and knowledgeable technical staff would be happy to answer your questions or give you ideas on how to put wireless to work for your facility.

For more information, call or write:

Phone: 1-888-826-3394 Address: 8886 N. Government Way Fax: 1-208-762-4877 Building 2, Suite I

Fax: 1-208-762-4877
Website: www.systemstechnologiesusa.com

Hayden, ID 83835



Systems Technologies reserves the right to change specifications without notice. Some features may require additional hardware or software. © 2001 Systems Technologies, Inc. All rights reserved. Patents pending worldwide. All products or services mentioned herein are the trademarks of Systems Technologies, Inc., or their respective owners.