Park View Health Center Nurse Call System Replacement

- A, PROPOSED 2014 BONDING \$ -0-
- B. PROJECT COSTS AND SOURCES OF FUNDS:

PROJECT COSTS:		2014	2015	20)16	201	17	2018	Total
Planning & design Land purchase Construction Equipment Other		262,000							\$ - 262,000 - -
Total costs	_	262,000			-		-	-	 262,000
PROJECT FUNDS:									
G.O.Bonds or notes Outagamie County Share		-	-		÷		-		
Tax levy PVHC Fund Balance		262,000							262,000
Total funds	\$	262,000	\$ -	\$	-	\$		\$ -	\$ 262,000

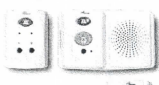
C. DECRIPTION AND JUSTIFICATION:

Project Description: This project is to replace the existing obsolete nurse call system at Park View Health Center with a new system. The existing system, Staff Call - Pro was purchased by GE Medical Systems and then removed from their product line. The availability of repair parts is limited to what is currently in the market place. Parts availability will be reduced as time goes on and the prices will begin to increase as parts get harder to find. This project will allow alternatives to be reviewed, a suitable product selected and installed before parts for the existing system are no longer available or become extremely costly.

Relationship to other projects and plans: This project is not related to any other project.

Justification and alternatives considered: There are two alternatives. The first is to do nothing and continue to use the existing system and buying replacement parts as long as they are available. This will lead to a situation where the parts are either no longer available or available at such an inflated price so as to make it not economically viable to continue operating the system. The second alternative is to systematically research available systems and manufacturers and determine the best method to replace the existing system and make an orderly transition.

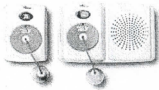
Responder 4000 SLIM Station Components

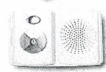


















Resident Room Components

- Audio or Visualonly configuration
- Multiple call-in priorities available
- · Call Assurance indicators
- Optional TV, entertainment, light-control capabilities
- Room equipment alarm receptacle for ventilators, fall risk alarms, and more

Resident Check-in Station

- Programmable resident check-in sequencing and emergency notification
- Flash modes status indicator (check-in required / complete)
- Optional audio speaker for staff-resident communication or announcements*

Special Function Stations

- · One-touch operations
- · Large, back-lit call buttons
- · Optional audio speaker
- Custom buttons for unique call priorities
- · Water-resistant (bath station)

Audio Pull-Cord Station

- · Easy to use pull-cord
- · Audio to the bathroom

Staff & Duty Stations

- Provides communication capabilities to key staff meeting areas
- Monitors system activity via brightly colored LED and tone annunciation

Call Activity Displays

Console

- · Brightly lit LCD console
- Easy-to-use touch points, customized to each console
- Staff presence review capabilities
- · Wireless device assignment

Annunciate Panel

- Customized tone & light indication of system activity
- · Optional muting

Marquee

- Choose from a variety of one or two-line, color displays
- Provide tone indication of system activity

Responder 4000 Wireless Components



Wireless Phones

- Route resident calls to specific caregivers
- Remote answer of resident calls for mobile staff
- Dial out to any intercom station
- Utilize phones throughout the entire facility or campus

Wireless Pendant



- May be used by staff to place distress calls
- · Low battery notification
- Allows freedom and independence for residents

Pocket Pagers



- Route messages to specific caregivers or dispatch a secondary team member to respond to a call
- · Call Cancel notification



- Provides inexpensive mobile call communication to staff
- Type II Caller-ID presents the location and type of call with the option to be instantly connected to the resident
- Does not require a connection to the facility PBX
- Reduces overhead paging for a quieter recovery and living environment





This is a sample of some of the components of a nurse call system. It is not necessarily the brand or system we would purchase. This would be subject to competitive bidding.