

**Crest Healthcare** 

# TekTone® Tek-CARE® 500 Wireless Emergency Call Systems Parts List

CREST HEALTHCARE®

© 2023 Crest Healthcare



COMMUNICATIONS FOR TODAY ... AND TOMORROW.

### Tek-CARE® 500 Parts Listing

Pendant Transmitters	3
Visual Signals	4
Patient Stations	
Pullcord Station	
Call Cords and Remote Call-IR	







CrestHealthcare.com



SF503UL





SF504UL

RP500K



#### **Patient Pendant Transmitters - OEM**

These pendant transmitters, built with a waterproof package, may be worn in the shower or bathtub, outside in the rain or temporarily submerged. The pendants have a single button design with "press and one-second hold" activation, making them easy to use but resistant to false alarms. When pendant is activated, it vibrates briefly and the red LED blinks until alarm is cleared. Alarms may be cleared by placing the RP500K alarm clearance card over the button or by a sequence of button presses. The pendants feature a fully supervised RF link and built-in LED flashes with all transmissions, including supervision. The battery is a replaceable 3 V lithium-metal.

- For use with Tek-CARE 500 Wireless Emergency Call System
- · Low battery warning before battery depletion
- · Neck lanyard & wristband options
- UL® 2560 Listed

Part No.	System	Description	Price
SF503UL	Tek-CARE 500	Neck Lanyard Pendant	255.50
SF504UL	Tek-CARE 500	Wristband Pendant	301.00
RP500K	Tek-CARE 500	Alarm Clearance Cards, 1 pack (10/pk)	103.25

 $All\ listed\ prices\ and\ products\ are\ subject\ to\ change\ without\ notice.\ Crest\ is\ not\ responsible\ for\ photographic\ or\ typographical\ errors.\ V7.\ Revised\ 03/26/24.$ 



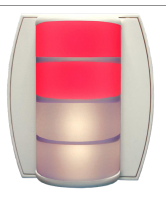


#### Corridor Dome & Zone Lamps - OEM

TekTone original equipment Corridor Lamps and Corridor Zone Lamps provide visual indication of any type call and fit standard 2-gang, plaster ring. Features translucent white plastic cover which mounts on a standard mounting plate.

- For use with Tek-CARE 500 Wireless Emergency Call System
- · Designed for easy bulb replacement
- UL®1069 Listed

Part No.	System	Description	Price
LI381	Tek-CARE NC110, Tek-CARE NC150, Tek-Care NC200, CM800	Corridor Dome Light, 1-lamp, 28 VDC, 40 mA	29.75
LI382	Tek-CARE NC110, Tek-CARE NC150, Tek-Care NC200, CM800	Corridor Dome Light, 2-lamp, 28 VDC, 40 mA	42.00
RP092		Replacement Lens for Corridor Dome Light	8.08





#### **LED Corridor Zone Light - OEM**

The L1382LED Corridor Zone Light provides visual indication of calls when used with a nurse call system, emergency call system, or similar application. Indicates an emergency call by the rapid flashing of the two red LED bulbs associated with the zone or area from which an emergency call has been placed. Normal calls are indicated by a steady illumination of the two white LEDs. If an emergency or normal call are placed in the same zone at the same time, the red LEDs connected to the emergency station will flash rapidly, while the white LEDs associated with the normal call will maintain a steady illumination.

- For use with Tek-CARE 500 Wireless Emergency Call System
- Long lasting LEDs & no bulb replacement needed
- · Plug-in connector supplied
- · Attractive flame-retardant plastic panel
- · Standard mounting plate for 1-gang or 2-gang mounting options
- UL®1069 Listed

Part No.	System	Description	Price
LI382LED	Tek-CARE NC110, Tek-CARE NC150, Tek-Care NC200, CM800	LED Corridor Zone Light, 24 VDC	70.00

 $All\ listed\ prices\ and\ products\ are\ subject\ to\ change\ without\ notice.\ Crest\ is\ not\ responsible\ for\ photographic\ or\ typographical\ errors.\ V7.\ Revised\ 03/26/24.$ 







#### **Wireless Single Patient Station - OEM**

The Wireless Single Patient Station is a fully supervised bed station with a wireless 900 MHz transmitter. Includes a standard ¼" call cord receptacle, a reset button, call assurance LED and cord out detection. Can be wall mounted into a 1-gang box with the mounting kit. Battery is replaceable 3 V Lithium.

- For use with Tek-CARE 500 Wireless Emergency Call System
- Fully supervised wireless 900 MHz transmitter
- · Low battery warning
- Feature reset button & call assurance LED
- UL® 2560 Listed

Part No.	System	Description	Price
SF521UL	Tek-CARE 500	Wireless Single Patient Station, with ¼" phone jack for one call cord	208.25
IH521K	Tek-CARE 500	Mounting Kit	14.00



SF523UL



#### **Wireless Pushbutton Patient Station - OEM**

The Wireless Pushbutton Patient Station is a fully supervised station with a wireless 900 MHz transmitter. Includes a call button, an optional pullcord, a reset button and call assurance LED. Three interchangeable label inserts for different uses include "Help", "Assist/Check-In" and "Emergency". Can be wall mounted into a 1-gang box with mounting kit. Battery is a replaceable 3 V Lithium.

- · For use with Tek-CARE 500 Wireless Emergency Call System
- Fully supervised wireless 900 MHz transmitter
- 3 standard configuration
- · Low battery warning
- UL® 2560 Listed

Part No.	System	Description	Price
SF523UL	Tek-CARE 500	Wireless Pushbutton Patient Station	187.25
IH521K	Tek-CARE 500	Mounting Kit	14.00

 $All\ listed\ prices\ and\ products\ are\ subject\ to\ change\ without\ notice.\ Crest\ is\ not\ responsible\ for\ photographic\ or\ typographical\ errors.\ V7.\ Revised\ 03/26/24.$ 





SF337C

#### **Emergency Pullcord Station-OEM**

Emergency Pullcord Station from TekTone features a pull-down style actuator with optional pullcord, and a call-placed LED. Mounts on a 1-gang box, with a plastic faceplate.

- For use with Tek-CARE 500 Wireless Emergency Call System
- Waterproof version for bathrooms
- UL® 2560 Listed

Part No.	System	Description	Price
SF337C	Tek-CARE 500	Waterproof Emergency Pullcord Station	89.25



### Ready to Place An Order?

Give us a call or visit us online to get started today.

All listed prices and products are subject to change without notice. Crest is not responsible for photographic or typographical errors. V7. Revised 03/26/24.

Crest Healthcare | phone: 1-800-328-8908 | fax: 1-800-369-9207

## All call generation peripherals with ¼" plug, including call cords and fall monitoring devices, are compatible with Tek-CARE 500.





















