

Tek-CARE Nurse Call Systems • Rev. 22- 2/2025

Features

- · Sensitive touch activation
- Oxygen tent safe
- Ideal for geriatric use
- Momentary, air-activated switch
- Adjustable bed clip(s)
- UL® 1069 Listed

Description

The TekTone[®] SF301G Call Cord is for use with Tek-CARE[®] nurse call systems and wireless emergency call systems where ½" phono jacks are used.

The SF301G Call Cord is specifically designed for use in geriatric and oxygen environments, but may also be used in general applications. To place a call, the patient applies slight pressure to the squeeze bulb using any part of the body. The force of air through the vinyl tubing closes a switch in the plug, thus placing a call. An adjustable bed clip is supplied for the SF301G and is attached to the call cord.

Required Components

Tek-CARE®3000 Nurse Call System with SF121 or SF122 Patient Stations

Tek-CARE®400 GEN3 Nurse Call System with SF121 or SF122 Patient Stations

Tek-CARE®500 Wireless Nurse Call System with SF521UL or SF523UL Room Stations

Tek-CARE®120 Nurse Call System with SF121 or SF122 Room Stations

Tek-CARE®300II Nurse Call System with SF380A Patient Stations

Tek-CARE®NC200N or NC150N Nurse Call Systems with IR151B or IR152B Patient Stations

Tek-CARE®NC110N Nurse Call System with SF100C or SF102 Patient Stations



SF301G Call Cord

Specifications

Switch: Momentary contact, air activated

Plug: Stainless steel
Cord: Vinyl tubing

Electrical: Rated current 1/3 AMP, 24 VAC-VDC

Dimensions: Cord: 6' long (1.83 m)

Plug: 1.25" long (32 mm) Bulb: 1.5" diameter (38 mm)

Listings



 UL^{\circledR} 1069 Listed and cUL^{\circledR} Listed to CSA C22.2 No. 205; UL^{\circledR} File Number E71599.