

Tek-CARE Nurse Call Systems • Rev. 8 - 9/2023

Features

- Sensitive touch activation
- Oxygen tent safe
- Ideal for geriatric use
- Momentary, air-activated switch
- Adjustable bed clip

Description

The SF401G Call Cord is used with 8-pin DIN jack patient stations, including Tek-CARE®400 IR411-series and IR412-series patient stations, Tek-CARE®400 P5/P5+ IR411P5/IR421P5 and IR412P5/IR422P5 patient stations, Tek-CARE®400 GEN3 IR43xG3-series stations and Tek-CARE®300III IR319-series and IR320-series patient stations.

The SF401G 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 need only apply 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 SF401G and is attached to the call cord.

Required Components

Tek-CARE® 300III Nurse Call System IR319- or IR320-series Patient Stations

Tek-CARE®400 Nurse Call System IR411- or IR412-series Patient Stations

Tek-CARE®400 P5/P5+ Nurse Call System IR411P5/IR421P5 or IR412P5/IR422P5 Patient Stations

Tek-CARE®400 GEN3 Nurse Call System IR43xG3-series stations



SF401G Call Cord

Specifications

Switch: Momentary contact, air activated

Plug: Stainless steel 8-pin DIN

Cord: Vinyl tubing

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

Dimensions: Cord: 6' long (1.83 m)

Bulb: 1.5" diameter (38 mm)

Listings



UL $^{\rm ll}$ 1069 Listed and cUL $^{\rm ll}$ Listed to CSA C22.2 No. 205; UL $^{\rm ll}$ File Number E61802.