

SQUEEZE BULB CALL CORD

APPLICATION

TekTone® SF401G (SF-401G) Call Cord is for use with the Tek-CARE®NC300II Nurse Call System, where 8-pin DIN jacks are used. Patient stations include IR319/A and IR320/A.

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.

FEATURES

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

SPECIFICATIONS

Dimensions: Cord: 6' long (1.83 m)

Bulb: 1.5" diameter (38 mm)

Switch: Momentary contact, air activated

Plug: Stainless steel 8-pin DIN

Cord: Vinyl tubing

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

REQUIRED COMPONENTS

Tek-CARE®NC300II Nurse Call System
IR319/A or IR320/A Patient Stations



SF-401G
Squeeze Bulb Call Cord

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The call cord shall be TekTone® SF401G or approved equal as supplied by LEE DAN®. Model SF401G shall include a single squeeze bulb for call origination.

The call cord shall permit simple call origination and shall be acceptable for use in oxygen, geriatric or general applications.

The momentary contact, air operated switch shall be built into the plug and shall be activated by a slight pressure to the squeeze bulb. A 6' long vinyl tube shall connect the squeeze bulb to the stainless steel plug. A stainless steel bed clamp shall be permanently affixed to the call cord, but shall be adjustable along the length of the cord.