



**ENGINEERED  
ELECTRONICS, INC.**

**BREATHCALL CORD  
900-806**

**PATIENTS BENEFITED BY THE  
BREATHCALL CORD**

- \* SEVERE STROKE PATIENTS
- \* SEVERE BURN PATIENTS
- \* PATIENTS WITH FULL BODY CASTS
- \* PATIENTS WITH FULL ARM CASTS
- \* PARAPLEGICS, QUADRIPLEGICS



**GENERAL DESCRIPTION**

The EEI model 900-806 Breathcall cord provides a means of placing a call for patients who do not have the use of their hands. With a puff of air this device actuates any type of EEI patient station.

**ENGINEERS' SPECIFICATIONS**

- |  |   |
|--|---|
| <ul style="list-style-type: none"> <li>(1) The equipment described shall be manufactured and assembled entirely in the United States of America.</li> <li>(2) The Breathcall Cord must be suitable for use in an oxygen atmosphere.</li> <li>(3) Each cord must have a flexible tube to provide patient easy access to the mouthpiece regardless of patients position in bed. Mouthpiece straws must be replaceable or removable for sterilizing.</li> <li>(4) The Breathcall Cord must be suitable for sterilizing</li> </ul> | <ul style="list-style-type: none"> <li>with normal cleaning agents as described below.</li> <li>(5) The electrical plug must have a high precision silver ball in a matched silver sleeve to actuate the patient station.</li> <li>(6) This device should be used with a maximum current of 1/3 amp 24vdc.</li> <li>(7) The Breathcall Cord shall be Underwriters' Laboratory, Inc. Listed (1069).</li> </ul> |
|--|---|

**CLEANING AND STERILIZATION**

The outside of flexible arm, clamp and tubing with electrical plug, can be cleaned with alcohol, most normal sterilization agents, or mild detergent and water. CAUTION: Do not allow any liquids inside of open tubing end, or possible malfunction of switch may result.

Sterilization of inside of tubing through the flexible arm can be accomplished with alcohol ONLY if THE TUBING AND PLUG ARE HELD HIGH ENOUGH so no liquid goes further inside of tubing leading to electrical plug. Simply hold, plug and 9 ft. Tube several feet above flexible arm-clamp assembly, and immerse arm-clamp in clean alcohol, or spray alcohol in open end. Then tilt arm to empty all alcohol out before raising arm to level of plug-tube assembly, thus preventing liquid from leaking to inside of electrical plug.



ENGINEERED ELECTRONICS, INC. \* 4301 INDUSTRIAL ACCESS ROAD \* DOUGLASVILLE, GA. 30134