

# OR MASTER STATION

## DISPLAY



when communication is **critical**

## FEATURES

- The station gives loud-speaking hands-free duplex communication from any location in the room - no one needs to leave their duty and all present staff can follow the conversation
- High quality intercom station designed to meet the standards of demanding hospital environments
- Excellent sound quality with 3 loudspeakers and ultra-sensitive electret microphone
- Hygienic, easily to clean and sterilize white Mylar covered faceplate
- Splash protected when flush mounted
- Fully equipped master station with access to all STENTOFON AlphaCom E features
- Four programmable Direct Access buttons for functions and direct calls to stations and telephones inside and outside the system
- LCD display with backlight for call and status information

## DESCRIPTION

The Operation Room Master Station can be flush or surface mounted using tailored back boxes. The station is designed for ease of operation and excellent voice quality. The front is designed for use in hospital operating theaters and other clean rooms, the Mylar cover eliminates crevices and allows easy wipe-down sterilization. The surface tolerates all common washing and sterilization detergents.

Pre-programmed direct call buttons allow instant contact with for instance labs, radiology and doctors for urgent consultation. The station will operate on all STENTOFON AlphaCom E systems and gives users the quality and reliability required in critical situations. The STENTOFON AlphaCom E is an advanced system with a high level of flexibility, audio quality, system management and supervision. Integration with other security and communication systems like access control, alarms, CCTV, public address and telephone systems is a key feature.



## SPECIFICATIONS

Face plate	Aluminum covered with Bonded Mylar Neoprene gasket against back box
Call buttons	10 Digit buttons, 0-9 4 Direct Access Keys (DAK), D1-4 M (manual) and C (cancel)
Mounting	Flush mount back box, 100 0602 000 Surface mount back box, 100 0603 000
Temperature	0 to +40°C environment
Humidity	10% - 85% RH
Frequency range	300 - 5000 Hz

