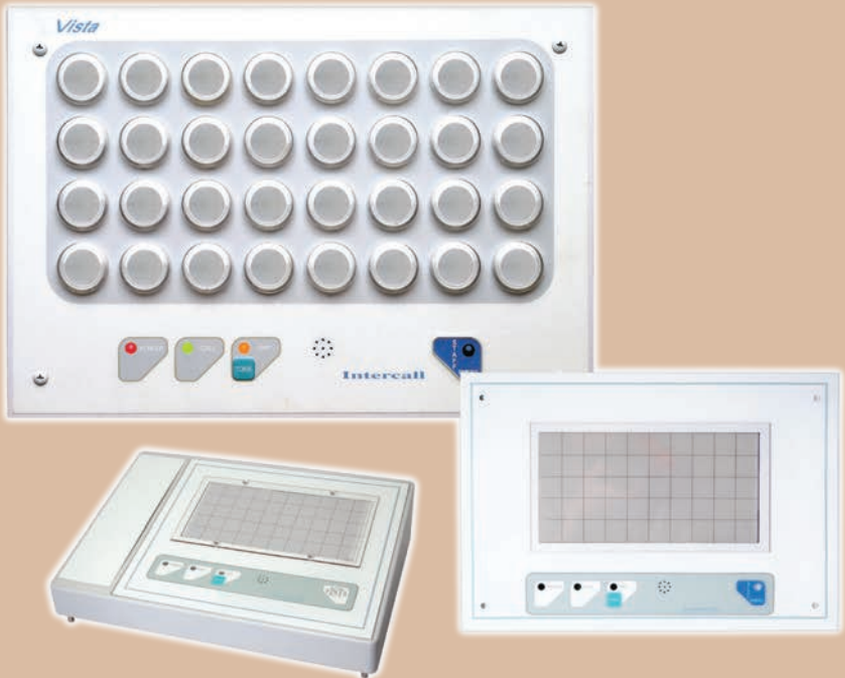


TOTAL RELIABILITY

VISTA SERIES



The Vista series is a visual-tone nurse call system with annunciator panel master stations. The system can have up to three levels of calls (normal, emergency and code blue/staff emergency) and show up to 150 calls in the system. This series is ideal for applications that do not require voice communications. When a call is placed in the system both the associated indicator will light and a repeating tone will sound to alert the staff of the call. Intercall's Vista annunciator panels are available in 4 versions.

INTERCALL GIVES YOU A CHOICE OF NURSE CALL.

 Intercall systems inc.™

VPL ANNUNCIATOR PANEL



The Vista VPL series is a visual-tone nurse call system with an annunciator panel master station. The system is available in two and three level of calls and are available in either 8, 16, 24 or 32 light panel. The VPL clean design emphasizes enhanced visibility by using large 1-inch diameter indicators and bright long-life LEDs. The attractive neutral colors and simple design allow the panels to easily blend with any décor. (2-level panels VPL108, 116, 124 and 132) (3-level panels VPL308, 316, 324 and 332)



THE VPL SERIES IS ALSO AVAILABLE AS A DESK MOUNT

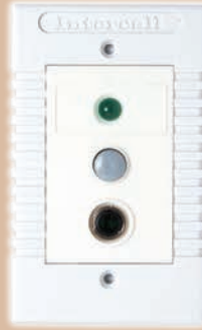


For facilities that require a visual only system with a larger capacity of patients, another VPL series is available, also in two and three levels of calls. These series were designed for applications where space is at premium. The viewing area for each location is $\frac{3}{4}'' \times \frac{3}{4}''$ and large enough to be seen from

a distance. Each location utilizes a super bright long life LED for higher visibility. Designations are front replaceable and can be easily changed. An attractive baked enamel metal faceplate with scratch resistant Lexan overlay for easy cleaning. (2-level panels VPL1050, 1100 and 1150) (3-level panels VPL3050, 3100

PATIENT STATIONS

PATIENT STATIONS are located in the patient's room and provide the patient with a convenient means of originating a call to the nurse's station.



SINGLE PATIENT STATION (8101)
Available with optional din connector (8101DIN)



DUAL PATIENT STATION (8102)

STAFF & DUTY STATIONS

STAFF & DUTY STATIONS
The 8151 Staff Station enables the staff member to call the nurse's station by depressing the call button. The 81150 Duty Station has audio-visual facilities to indicate the presence of three different levels of calls in the system (normal, emergency and staff/code blue emergency). These types of stations are usually installed in exam rooms, day rooms and other service or public areas where communication is required between medical staff members and the nurse at the nurse control station.



DUTY (81150)
Available with optional loud buzzer for use in noisy areas.



STAFF (8151)



EMERGENCY STATIONS

Depending on the application, emergency stations are available in two configurations: pushbutton and pull cord. Emergency stations are used

in toilets, showers and other locations that require a higher level of call. All calls placed at these stations are priority calls and can only be canceled at the

PENDANTS

Our pendants offer the ultimate in patient comfort, convenience and safety. They serve as wired extensions for placing a call from all series patient stations in the nurse call system. Depending on the model used, the cordsets operate by the slightest finger, body or hand pressure. Moreover, the cordsets enable a patient in bed to call a nurse without undue exertion or movement.

PUSHBUTTON CORD is used to place a patient call through a patient station. Hand conforming pendant for ease of operation.



GERIATRIC cordsets are used when the patient cannot hand-operate a call switch. The pancake design contains a switch to respond to body pressure.



PILLOW SPEAKERS are used with patient stations to provide call origination to the nurse control station as well as TV and light controls.



PUSHBUTTON CORD is used to place a patient call through a patient station, and to activate the patient light control.



LED CORRIDOR DOMES

Corridor domes visually signal the presence, source and urgency of a patient call to the medical personnel in corridors. Domes are mounted above (or adjacent to) the doorway of each patient's room or installed at corridor intersections to denote a call from a zone of rooms.

**FOR OVER 40 YEARS,
Intercall Systems offers a choice
of Nurse Call to meet your goals
for patient satisfaction.**



Intercall strives to lead the industry in the design, development and manufacturing of the most advanced nurse call systems. We translate these advanced systems into value for our customers through our professional solutions and services nationwide. Our engineers also pride themselves in designing custom products for specific applications. Intercall's nurse call systems are manufactured and assembled at its Long Island, New York, factory. All products are rigorously tested in our state-of-the-art laboratory before leaving the factory. Intercall products are UL® listed for safety and durability.



150 Herricks Road • Mineola, New York 11501

tel: (516) 294-4524 • fax: (516) 294-4526 • email: sales@intercallsystems.com

www.intercallsystems.com

MADE IN U.S.A.