Today’s highly skilled professional nurse works in a fast paced and overburdening environment. We strive to design nurse call systems to simplify a nurse’s job by providing efficient, reliable and uncomplicated nurse/patient communications. Intercall’s tru-vu display makes available to the nursing staff an at-a-glance overview of what is happening on an entire floor. And if a situation arises, the patient and staff are one pushbutton away. The combination of standard and optional features available for both the Equinox II and Legend II will provide state-of-the-art communications without foregoing simplicity.

INTERCALL GIVES YOU A CHOICE OF NURSE CALL.
Available in 12- to 84-station capacities, the Legend II is an audio/visual multi-featured system designed to fulfill everyone’s needs. The practical modular design allows for switch modules to be plugged in or out for ease of service as well as to increase the capacity of the system. The switch area is protected with a scratch resistant and easy-to-clean lexan overlay. Standard features include nurse call follower, group and all call paging. This system offers an optional third level of calling for staff emergency/code blue. Other options include service reminder, staff locator and master-to-master communications. The system also supports multiple masters.
The Equinox II is a microprocessor-based direct select audio/visual nurse call master station. This master can support up to three levels of calls (normal, emergency and code blue/staff emergency) and can accommodate 24 to 72 call locations. A large and easy to read liquid crystal display (LCD) is utilized for easy-to-follow step-by-step functional information. Calls are displayed by a green (incoming call) and red (answered call) LED located on each station button. Standard features include nurse follower, room audio scan, personal attention mode, staff page, zone page and all page. Options include service reminder, time clock, staff locator, staff emergency/code blue. The system also supports multiple masters to resolve unique logistical situations.
Staff/Duty & Staff stations provide the staff members with the facilities for engaging in two-way voice communications with the nurse control station. These types of stations are usually installed in examining 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 stations have audio/visual indicators for the presence of three different levels of calls in the system: normal, emergency & staff emergency.

The stations shown in this catalog are a sampling of our extensive line. Available in Stainless steel on special orders.
Patient stations are located in the patient’s room and provide the patient with a convenient means of originating a call to the nurse station. The patient can also engage in hands-free two-way voice communication with the nurse.

Patient stations are available in two basic models: the single bed unit and the dual bed station for use by two patients. Stations are available in 1-gang, 2-gang, 3-gang and 4-gang. Three and four-gang stations accommodate an array of optional features, including code blue, service reminder, event detector, intercom through the pillow speaker, bed exit alarm, status switch and connections to beds with side rail communications.
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 emergency stations require the attendant to cancel the call at the calling station.
Dome lamps visually signal the presence, source and urgency of a patient call to the medical personnel in corridors. Dome lamps 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. Available with LED or incandescent illumination.

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.

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

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

PUSH BUTTON CORD
is used to place a patient call through a patient station and to activate the patient light control. Hand conforming pendant for ease of operation.

CUSTOM PENDANT
are available in different configurations to support the customer’s special requirements.
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.