

# DDS Digital Display Station

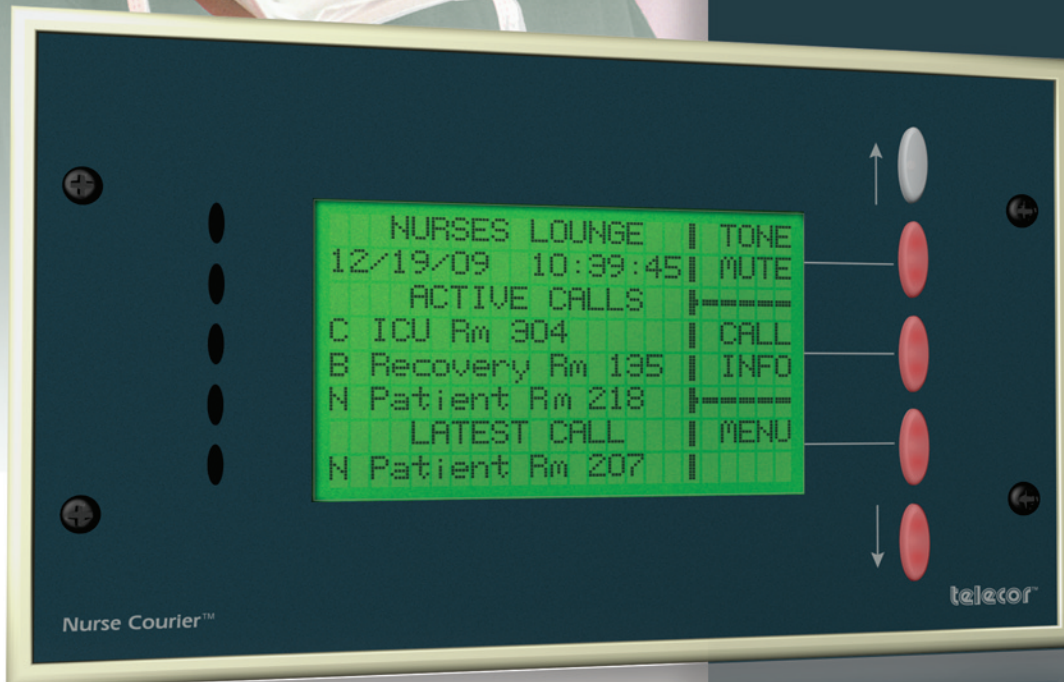
Telecor's Nurse call products meet the communication needs of any healthcare facility

Telecor's Digital Display Station is a compact and versatile station that provides audible and visual indication of calls in the Nurse Courier 3 Communications System. The Station is an IP-based unit, capable of communicating over TCP/IP Networks. The main screen displays station information, a call priority list with scrolling capability, and a separate section showing the latest call placed. The station announces each call with a distinct tone, depending on the priority of the call.

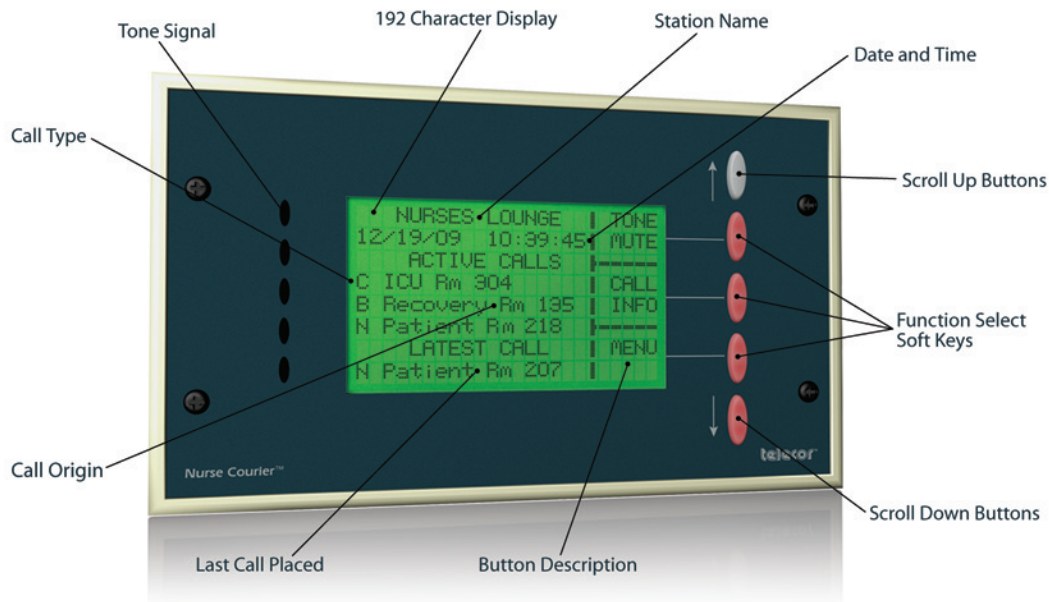
Display Stations have the ability to forward and capture calls from other Display Stations. The user can scroll through a list of all other stations to select which one they would like to forward calls to or capture calls from.

## Features:

- Station displays call type and origin of call
- Date, time, and station name display
- Audible and Visual call priority
- Scroll through pending call-in history
- Detailed call information display
- Call forwarding and capture from station to station
- Volume settings automatically adjust for day and night shifts
- PoE-based station
- Communicates over TCP-IP Network
- Wall-mounted



# DDS Digital Display Station Features and Functions



```

NURSES LOUNGE | TONE
12/19/09 10:39:45 | MUTE
ACTIVE CALLS |-----
B Recovery 135 | RETRN
Bath Call |-----
LATEST CALL |-----
N Patient Rm 207 | MENU
Normal Call |-----
    
```

```

NURSES LOUNGE | RETRN
12/19/09 10:39:45 |-----
FORWARD/CAPTURE |-----
Dialysis | SELCT
Surgery | CAPTR
Maternity Ward |-----
Recovery | SELCT
| FWD
    
```

The Display Station screen shows all active calls on the system as well as information about each call received. The screen shows the call type and the location that the call originated from. The screen also displays the most recent call at the bottom of the screen at all times.

There is also a menu screen that allows individual Day or Night tone volumes to be changed from their preset levels. The menu screen can also display all technical information associated with the station.