

New Generation Nurse Call Systems





Eurotronik NurseCare

New Generation IP Solutions for Hospitals and Care Centres



NurseCare, is a new generation interactive Nurse Call System with touch screen units. NurseCare offers hospital personnel a comprehensive solution including care activity logs. It works entirely with IP technology to ensure hospital efficiency, work flow optimization and utmost user satisfaction.

Features and Advantages

- It enables monitoring and reporting of several work flows at the hospital
- By eliminating unnecessary time losses of service personnel and nurses, it facilitates the quality of the service offered to patients.
- S It enables hospital administrators to receive detail reports on services offered at the hospital
- It saves paper.
- Password or card access logs the staff offering the service.
- It provides necessary information and reports relevant for the performance assessment regarding the Ministry of Health's "Service Quality Standards" scoring.
- It ensures patient security target defined in JCI Standards.

NurseTab

New Generation Nurse Call Systems

Medical Logging and Medical Care Work Flow

- It enables periodic measurement of
 - Temperature
 - Pulse
 - Blood Pressure
- The values are digitally logged and viewed.

It allows the setting of a reminder alarm for the following operations;

- Pain Control
- Medical Dressing
- IV Replacement

which require periodic control and visits of nurses.

Room Management Work Flow

- It enables fast communication with Cleaning
 - Transport

units, logs processes based on person/ time. It facilitates rapid circulation of patient rooms thanks to efficient process management.



Relevant people are informed concerning the following processes;

- Patient being prepared
- Anesthesia
- Surgery Completed
- Transport
- Cleaning

and these processes are logged. It saves time and facilitates efficient use of surgery rooms.

Support Services Work Flow



When needed, it enables instant assigning of tasks to service units such as,

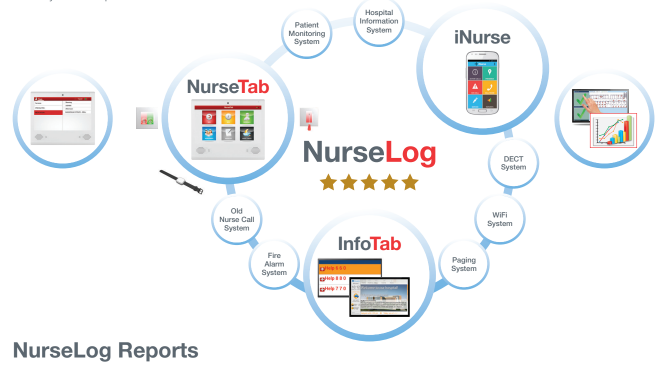
- Technical Services
- Cleaning
- Transport

It logs the service given based on person/ time.

Surgery Rooms Work Flow

NurseLog is a unique and innovative solution informing you timely and accurately about all calls within the hospital and simplifying communication with other systems.

Thanks to **NurseLog**, you can easily manage the data of the communication systems at your hospital and transfer these to a device you have specified.



It enables getting reports for all calls made and activities performed regarding hospital personnel; based on person, room, patient or the service offered.

- It documents statistical reports in lists or graphics.
- S It enables filtering and classifying reports based on your preferred criteria.
- It enables logging of reports in Excel or PDF files.
- It enables periodical automatic submission of relevant reports to relevant people.



iNurse

Mobile Application for Smart Phones and Tablets

It saves time for nurses and service personnel by informing them about calls without the need to go to the nurse desk or service offices.

- It shows calls coming from NurseCall and other systems.
- Incoming calls are displayed on the phone as a pop-up message even if iNurse application is not on.
- Events are logged everyday through the calendar function.
- It enables online access to data of nurse/personnel in patient rooms.
- NurseLog reports can be accessed through iNurse.
- It enables exercising user authority restrictions.



Simeks Offices

Head Office İstanbul

Kültür Mah. Suna Sok. No:7 34340 Beşiktaş-İstanbul/Turkey **T** +90 850 460 09 00 **F** +90 212 277 33 44

Branchs Ankara

Kazım Özalp Mah. Reşit Galip Cad. Çankaya Residence No:111/38 06700 Çankaya-Ankara/Turkey **T** +90 850 460 09 00 **F** +90 312 468 82 50

İzmir

Fatih Mah. 1211 Sok. No:1-F Gaziemir-İzmir/Turkey **T** +90 850 460 09 00 **F** +90 232 462 66 78

www.simeks.com.tr



7/24 () Service

Call Center: +90 850 460 09 00 info@simeks.com.tr

Technical Services:

+90 850 460 09 99

service@simeks.com.tr

