



Digistat® Smart Central

Supporting Alarm Workflow Management

Digistat® Smart Central acquires data continuously from the devices associated to the patient (e.g. infusion pumps, patient monitor, ventilator, dialysis machine, etc.) and displays them with a simple and intuitive user interface.

It is designed to provide an overview of the devices status, highlighting alarms and/or warnings possibly occurring on any connected device, so that the user is informed at a glance about the situation in the ward. The Product supports the improvement of nursing workflows related to the management of alarms from the connected clinical devices and systems.

Digistat® Smart Central

- Can be installed on multiple workstations, in the hallways and in the central nursing stations to provide a general view of all the devices, updated in near-real-time.
- Provides an overview of multiple beds on a single screen
- Provides device alarm management support
- Helps improving the alarm event management and makes it even possible, in some cases, to prevent them, thus reducing the “acoustic stress” for patients and staff
- Helps to plan the nursing workflow
- Tracks alarms, changes of settings and other device information, to provide a complete record to nurses and physicians

The nursing staff can use Digistat® Smart Central to view the status of devices, to verify that they are connected and sending data to the electronic patient record. The nursing staff can

plan their workflow on the basis of the information displayed. It is possible to group patients according to the nursing management needs (My Patients).

Physicians can review the history of patient events, tracking the changes to device settings and the alarms.

Biomedical engineers can verify the device connection and the data acquisition, and identify technical alarms to evaluate maintenance needs.



Digistat® Smart Central Mobile App (in the picture) is an optional extension of Digistat® Smart Central.

Intuitive user interface. Customizable and easy to use.

Digistat® Smart Central is able to get data from more than 200 medical devices and it updates its display every few seconds to provide timely information about the device status.

Each station of Digistat® Smart Central can be customized to display only the patients relevant to the area of the department where it is located; a special view mode called “My Patients” allows nurses to quickly re-configure the display to reflect the work-shift assignments.

Digistat® Smart Central has an intuitive user interface that does not require keyboard or mouse, thus making it ideal for mounting in corridors and even in out-of-reach positions.

An acoustic signal is optionally available to notify the occurrence of new events in the department.

Please refer to the Intended Use and the User Manual, or contact Ascom UMS at info@uniteddms.com to get the complete specifications, features and limitations of the product.



A sample screenshot of Digistat® Smart Central, showing 6 beds with patient vital signs from monitor, ventilator and infusion pumps including some alarms and warnings.

About Digistat®

Digistat® is the Clinical Information System produced by Ascom UMS srl, designed by experts for Intensive Care Units, Operating Rooms, Anesthesia and Surgical Workflow Management.

Digistat® is a Registered Trademark of Ascom UMS srl.

Only for sale in EU & EFTA. Specifications are subject to change without notice.

Connected clinical equipment, interfaces, port servers and display devices are subject to compatibility restrictions, and specific versions and models may not be supported. Please contact Ascom UMS or your Ascom representative for details.

Ascom UMS srl unipersonale

Via Amilcare Ponchielli 29
50018 Scandicci (Firenze)
Italy
Tel: +39 055 0512161
Fax: +39 055 8290392
info@uniteddms.com
www.uniteddms.com



For sales and support please contact your local Ascom partner:

Connexus Communications Ltd.
Unit D2, Baldonnell Business Park, Naas Road, Dublin 22. D22 Y940. Ireland
T: 00353 1 4105866 E: info@connexus.ie W: www.connexus.ie