

Smart Monitor Web Solution Guide

Version 9.0

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Digistat Suite version 8.3

The Digistat suite is composed by the following products:

Digistat® Care version 1.6

Digistat® Docs version 1.6

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Digistat® Care is ⁰⁴⁷⁶ marked according to 93/42/EEC ("Medical Device Directive") amended by the 2007/47/EC.

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1. Smart Monitor Web



For information about the Product environment, precautions, warnings and intended use see USR ENG Digistat Care and/or USR ENG Digistat Docs (depending on the modules installed - for the Digistat Suite EU) or USR ENG Digistat Suite NA (for Digistat Suite NA). The knowledge and understanding of the appropriate document are mandatory for a correct and safe use of Smart Central, described in this document.



Smart Monitor Web will not be used for patient monitoring that could require immediate actions or direct clinical assistance. Smart Monitor Web shall be used for the clinical conditions of patients affected by chronic diseases that require a daily or periodic monitoring of some vital parameters.



The caregivers who are monitoring patient data should always verify and validate the measures (for ex. by requesting to repeat them, etc.) in order to minimize the risk of other family members and relatives using the same wearable device.



Smart Monitor Web is not intended to be used as part of a distributed alarm system, nor is it intended to support workflows that require immediate awareness for potential clinical intervention.

1.1 Introduction

Smart Monitor Web is a web application used to view data collected from medical devices, both wearables or devices directly connected to the beds of one or more patients, admitted to hospital facilities or remotely monitored for home therapy. The module provides a variously configurable dashboard that offers an overview of tens or hundreds of patients by displaying, for each patient, the latest available vital signs, and historical data.

Additional administrative functionalities are also available like the association between Gateway App and patients, the admission and discharge of patients.



In some configurations Smart Monitor Web is directly connected to the medical devices (i.e. Patient Monitor). In those cases, the Gateway App is not present and the Patient-Kit association is not required.

1.2 Intended use

Smart Monitor Web is part of the Digistat Suite. Digistat Suite is split in two different products according to the functionalities implemented in the different modules (see the product manuals for a more detailed description). Smart Monitor Web is part of Digistat Care and inherits the same intended use.

Read the product manuals (USR ENG Digistat Care) for a detailed description of the intended use and disclaimer notes.

The Digistat Suite can transfer the collected data to third party systems. Please, verify on the third-party system how the information provided by the Digistat Suite will be used.

2. Wearables

In addition to data from medical devices associated with hospital beds, the Smart Monitor Web can also display historical data coming from a set of “kits” connected to the patients. Every kit collects the data from a single patient.

A “kit” has the following components:

- Supported Android Smartphone (ex. Ascom Myco 3).
- Ascom Gateway App (see user manual USR ENG Gateway).
- One or more wearable devices (see above mentioned manual for the complete and updated list of supported wearable devices).

Once a kit has been assembled (a smartphone with the Gateway app installed and wearables) and configured, it is possible to associate it to a patient via Smart Monitor Web. After a kit is associated, it is possible to see the status of the collection of parameters in the main dashboard or in the patient detail dashboard.



Smart Monitor Web makes it also possible to disassociate the kit from the patient when data collection is no longer required.



The list of supported wearable devices is in the document “Digistat Drivers ACDM-1183751560-42.xlsx”.

3. Login

To access the Smart Monitor Web module either select:

- this icon  from the Digistat ControlBar Desktop or this icon  from ControlBar Web;
- alternatively, from the Configurator Web > Web Modules page, copy on a browser or click on the **configured URL for Smart Monitor Web** for the browser navigation.

Perform the login entering the correct **username** and **password** and then, click **Login** to authenticate the user.

If an error is displayed, try again checking for typos. If the problem persists, contact system administrators. If authentication is successful, a Dashboard will be displayed to navigate the application.

4. Global Dashboard

The global dashboard (Fig 1) displays the latest collected vital parameters for a set of patients connected to medical devices at the hospital bed or to wearable devices for home monitoring and admitted to configured locations.

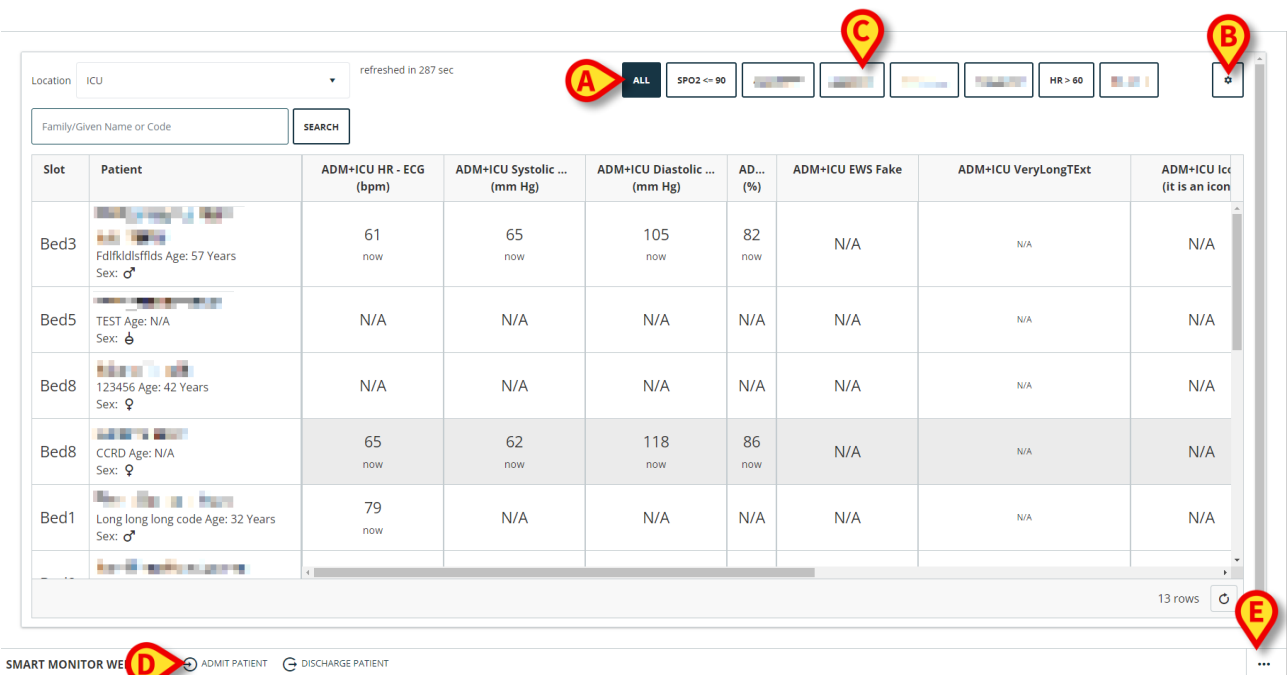


Fig 1

A logged user can display only the patients admitted to his “visible” locations (see chapter 10). If the user is associated to multiple locations, the displayed location can be selected on a drop-down menu (Fig 2 A). The drop-down menu contains all and only the locations associated to the logged user. Different data can be displayed for different locations, according to the configuration of Smart Monitor Web.

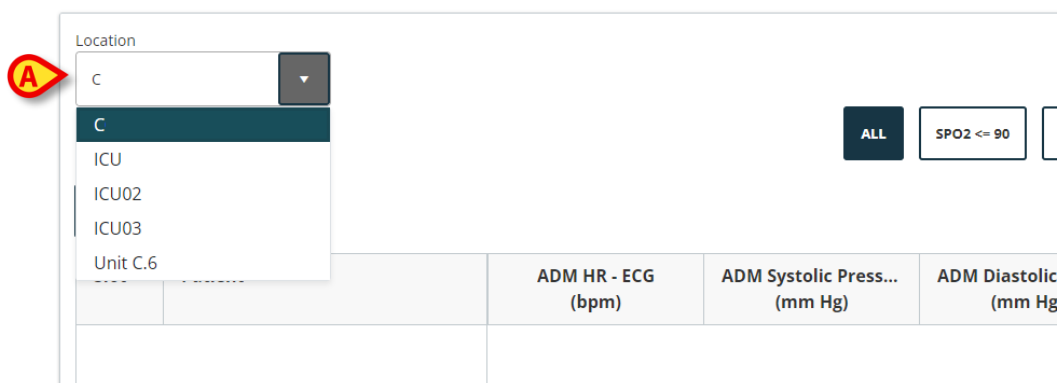


Fig 2

The main table (Fig 1) displays the following information:

- **Slot:** it represents a bed, or a virtual position (slot) used to virtually locate the patient.
- **Patient:** patient personal data, as name and surname, ID, age, and sex.
- **List of vital sign parameters:** a configurable list of columns displaying some vital signs parameters, with different icons and colors. Every vital parameter is

displayed with the following information: value and collection time (ex. 1 min ago, 1 hour ago). The columns can be customized through the **GridConfiguration** system option. See the *CFG ENG Digistat Suite MDR* manual for details on the columns' configuration for the main Dashboard.

The table can be sorted clicking on any header.

It is also possible to filter the table using the buttons indicated in Fig 1 **A**.

- Click on a button to filter the table according to a "customized" rule (Fig 3) associated to the button.

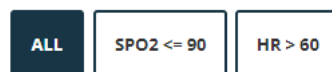



Fig 3

Filter buttons can be added, edited, or deleted, using the **Manage filter** button () ~~Actions menu~~ in the upper right corner of the table (Fig 1 **B** - see section 4.1).

It is possible to search for a specific patient using the search filter (Fig 1 **C**) located in the upper part of the table:

- insert patient last name or first name, in full or even partially,
- then click on the **Search** button.

On the bottom part of the screen, a command bar is provided with different possible buttons enabled according to the configuration of **NoDeviceAssignment** system option. If **NoDeviceAssignment** is set to true, the device assignment won't be available and the buttons for patient admission and discharge will be provided (Fig 1 **D**).

Slot	Patient	ADM+ICU HR - ECG (bpm)	ADM+ICU Systolic ... (mm Hg)	ADM+ICU Diastolic ... (mm Hg)	AD... (%)	ADM+ICU EWS Fake	ADM+ICU VeryLongText	ADM+ICU lcc (it is an icon)
Bed2	Sex: ♂ 2835 Age: 42 Years Sex: ♂	69 now	64 now	115 now	83 now	N/A	N/A	N/A
Bed7	33 Age: 4 Months 2 Weeks Sex: ♂	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Bed4	542502711 Age: 16 Years Sex: ♂	60 now	63 now	128 now	89 now	N/A	N/A	N/A
Bed5	DAsdasdasd Age: 4 Months 3 Weeks Sex: ♀	68 now	62 now	111 now	99 now	N/A	N/A	N/A
Bed4	Episode Age: N/A Sex: ♀	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Fig 4

Otherwise, if the system option value is not flagged and it is set to false, three buttons are provided (Fig 4):

- **Assign Device** (Fig 4 **A**): to start the device assignment procedure.
- **Detach Device** (Fig 4 **B**): to start the device detachment procedure.
- **Devices** (Fig 4 **C**): to read the list of devices available for the assignment and those already attached to a bed/patient.

For more information on the configuration of the command bar, see the document *DSO ENG System Options*.

Clicking on the three dots button, available in both scenarios, a menu is provided with two options:

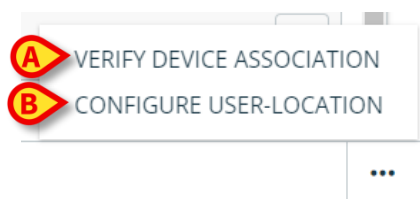


Fig 5

- **Verify device association** (Fig 5 **A**): to check the associated patient.
- **Configure User-Location** (Fig 5 **B**): to create, edit, delete, or just view available users and their associated locations.

In the following paragraphs, the actions and functions mentioned up to now will be reviewed and explained in detail.

4.1 Creating a search filter

To create or edit the pre-defined search filters:

- click on the **Manage Filters** (Fig 1 B) button-

The **Manage filters** window appears:



Fig 6

The existing filters are listed on a grid the left part of the window (Fig 6 A) and each filter has an index number. The order of the filters can be edited, selecting one at a time and then moving it up and down through the list using the **up and down buttons** arrows provided (Fig 6 B). The filters can also be deleted, selecting them and the red x button (Fig 6 C) provided for each of them. They can be edited, modifying the fields available on the right side of the window (Fig 6 E).

It is also possible to create a new filter and to do that:

- Click the **+** button (Fig 6 D) provided on top of the grid.
- Customize the filter filling in the available fields.
- Press **Save** to save the filter and close the filters window.

A filter has the following properties:

- **Name:** the name of the filter. This text is displayed on the button in the main dashboard. Consequently, it is better to enter short names.
- **Index:** it is the sorting index, not editable.

The screenshot shows the 'MANAGE FILTERS' window. On the left, a table lists existing filters:

Filter Name	Index			
SpO2 <= 90	0	▲	▼	✖
a	1	▲	▼	✖
b	2	▲	▼	✖
c	3	▲	▼	✖
d	4	▲	▼	✖
HR > 60	5	▲	▼	✖
F	6	▲	▼	✖

On the right, the 'Filter Name *' is 'SpO2 <= 90' and the 'Index' is 0. A red callout 'A' points to the logical expression builder. The builder shows two conditions connected by 'OR':

- ADM+ICU Sp Less than 94.00
- ADM+ICU HF Greater than 120.00

The summary text at the bottom reads: (ADM+ICU SpO2 Less than '94' OR ADM+ICU HR - ECG Greater than '120')

Buttons for 'SAVE' and 'CANCEL' are at the bottom right.

Fig 7

- **Expression:** it is possible to create a logical expression to specify the filter rules. It is possible to add as many logical constructs as needed (Fig 7 **A**). For example: the Test Filter displayed, once saved, and selected, will show only the patients with HR greater or equal to 120 bpm **and** SpO2 less or equal to 94%. A **textual summary** is provided under the expression fields.

5. Patient Dashboard

Double clicking on a patient card, the user can access the **Patient Detail Dashboard**. Two possible scenarios are given:

- If **Online Web** has been installed, a page has been correctly configured and the ID of that page has been indicated in the **OnlinePageID** system option of the WearableMonitor module, the patient detail dashboard coincides with that Online Web page and the user is redirected to the Online page. See *CFG ENG Online Validation* manual and the document *DSO ENG System Options* for details.
- If the **OnlinePageID** system option is set to 0 (the default value), the Smart Monitor Web patient detail page is given.



Fig 8

The patient detail dashboard page consists of several part that contains different information:

- A central section (Fig 8 A), that contains the **charts** returning and displaying the **trends** and **history** of the **vital parameters** retrieved over time for the selected patient. The charts display data in a 6-hour period by default. The x-axis represents the time while the y-axis represents the values. Click any chart to display the value at a certain time in a tooltip.
- On the top part (Fig 8 B), some buttons are given to change and customize the **time interval**. Use the buttons "6 hours", "12 hours" and "24 hours" to change the displayed time interval. It is also possible to manually specify a time value (number of hours) in the field provided and then press the **Search** button to apply the customization.
- On the right part of the page (Fig 8 C), all the **events** and **alarms** are listed, both those communicated by the patient (using the Gateway App) and those auto-generated (for example: "device disconnected").
- On the lower part, the **command bar** shows the **Dashboard button** (Fig 8 D), to go back to the main Dashboard view.
- Above the event table **four buttons** (Fig 8 E), are provided:



Fig 9

The grey buttons are disabled while the black ones are enabled. These buttons activate the following functionalities (left to right):

- **Tracking** (Fig 9 **A**): it displays on a map where the kit consisting of wearables devices, smartphone and Gateway app is located. To enable this functionality the Gateway app must be configured to read GPS coordinates.
- **Info** (Fig 9 **B**): it displays the assigned medical device data like the name and code/unique identifier.
- **Telephone** (Fig 9 **C**): it starts a telephone call with a configured phone number.
- **Patient Privacy Document** (Fig 9 **D**): it displays the **Patient Privacy Document**, generated during the association procedure (see chapter 6).

6. Associating a kit to a patient

In case the Gateway-Wearable kit combination is used, to start the patient-device association process, the smartphone must have been connected to the system at least once, in order to have it correctly registered. To start the association workflow:

- Click **Assign Device** button on Smart Monitor Web command bar (Fig 4 **A**). The following window is displayed:

Fig 10

The association workflow can be completed in four steps:

The 'ASSIGN DEVICE' window displays three steps: 1. SELECT PATIENT, 2. SELECT DEVICE, and 3. SELECT LOCATION. In step 1, the 'Insert Patient Code:' field contains '123456' and the 'SEARCH' button is highlighted with a red 'A' callout. To the right, the 'SELECTED PATIENT' box (labeled with a red 'B' callout) shows details for 'MARCEL', born on 15/02/2020, with code 123456. Step 2 shows an empty 'Insert Device Code:' field. Step 3 shows 'ICU02HasAVeryLongName' selected for location and 'Bed A8' for bed. At the bottom are 'ASSIGN DEVICE' and 'CLOSE' buttons.

Fig 11

Step 1

Enter the **patient code** used in this specific installation and press the **SEARCH** button (Fig 11 **A**). If the patient already exists, then the related record is displayed in the **Selected Patient box** (Fig 11 **B**).

The 'ASSIGN DEVICE' window is in step 1. The 'Insert Patient Code:' field contains 'rt'. The 'SEARCH' button is highlighted with a red 'A' callout. To the right, the 'PATIENT SEARCH' box displays a red message: 'No patient found with code rt.'.

Fig 12

If the patient code is not retrieved, a red written message (Fig 12 **A**) appears warning the user that no patient has been found.

The 'ASSIGN DEVICE' window displays step 2. The 'Insert Device Code:' field contains '1234' and the 'SEARCH' button is highlighted with a red 'A' callout. To the right, the 'SELECTED DEVICE' box (labeled with a red 'B' callout) shows details for 'Alaris GH' with code 1234 and status 'AVAILABLE'. Step 1 shows '123456' in the patient code field. Step 3 shows 'ICU02HasAVeryLongName' for location and 'Bed A8' for bed. At the bottom are 'ASSIGN DEVICE' and 'CLOSE' buttons.

Fig 13

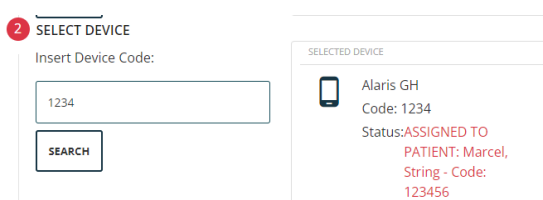
Step 2

Enter the ID of the gateway app (the kit ID) or the ID of the medical device to be associated (Fig 13 **A**). Click on **SEARCH** button and if the selected device is retrieved, its data are displayed in a new box. The status is set to **Available** (Fig 13 **B**).



The kit ID can be read on a label attached to the smartphone (if present) or in the Gateway app, selecting the nurse modality (see the relevant documentation for more instructions).

If the ID is not found, then it is necessary to check for typos. If no typos are detected, in case the ID of a kit is searched, it may be the case that the kit is new to the network. In this case, connect the kit to the network and try again.



The screenshot shows a web interface for selecting a device. On the left, a form titled '2 SELECT DEVICE' has a label 'Insert Device Code:' followed by a text input field containing '1234' and a 'SEARCH' button. On the right, a box titled 'SELECTED DEVICE' displays the following information: a smartphone icon, 'Alaris GH', 'Code: 1234', and 'Status: ASSIGNED TO' in red. Below this, it says 'PATIENT: Marcel,' in red, followed by 'String - Code: 123456' in red.

Fig 14

If the device or kit are already associated to a patient, a red written message appears in the Status field (Fig 14), warning the user that they have been already assigned to a different patient, reporting their name, surname, and code. The detachment of the device from the original patient enables the subsequent assignment to the current patient.

Step 3

If a patient is not already admitted to a bed, it is possible to select the location where the user wants the patient to be admitted and one free slot. It is possible to choose only from those locations that are enabled for current user.

If the selected patient was already admitted to a bed, this section is disabled, and user can proceed to step 4.

Step 4

This step is not mandatory but configurable through the **MandatorySignatureOnDeviceAssignment** system option. If the value of the system option is set to true, during the device assignment procedure, a signature will be mandatory in order to proceed with the association, otherwise it won't be mandatory and the user will be able to associate a device without displaying the document.

DELIVERY AND PRIVACY DOCUMENT

ascom Temporary usage of the Kit provided by Ascom
Usage Agreement

I Marcel

born at () on 2/15/2020 12:00:00 AM

Permanent Address ()

To be compiled only if different from permanent address

Current address: ()

Main phone number:
Secondary phone number:
Email:

I'm receiving the Kit with serial and I undertake to use it according to received instructions and accepted conditions.

Date

Fig 15

So, if the **MandatorySignatureOnDeviceAssignment** system option is set to true, as in the example provided, to complete the association workflow (and to activate the ASSOCIATE DEVICE button) it is necessary to press the **PRINT DOCUMENT** button (Fig 13 **C**). A privacy report is displayed. If the specific healthcare organization procedures require it, it is possible to print the document for patient signature. After the document has been displayed, the **Assign Device** button enables. Click on it to confirm the association. See the document *DSO ENG System Options* for details on the configuration of the system option.

7. Detaching a device from a patient

DETACH DEVICE

SELECT DEVICE

Insert Device Code:

SEARCH

DETACH DEVICE AND CLOSE **CLOSE**

Fig 16

The procedure to detach a Gateway-Wearable kits or other medical devices from patients can be performed by clicking on **Detach Device** (Fig 4 **B**) button on Smart Monitor Web command bar. The **Detach Device** window is displayed:

The screenshot shows a web application window titled "DETACH DEVICE". Inside, there is a "SELECT DEVICE" section with a label "Insert Device Code:" and a text input field containing "xyz". To the right of the input field is a "DEVICE SEARCH" button. Below the input field is a "SEARCH" button. A red error message "No assigned device found with code xyz." is displayed. At the bottom right, there are two buttons: "DETACH DEVICE AND CLOSE" and "CLOSE". Red callout letters A, B, and C are overlaid on the image: A points to the input field, B points to the "SEARCH" button, and C points to the error message.

Fig 17

- Enter the **device ID** in the field provided (Fig 17 **A**) and press the **SEARCH** button (Fig 17 **B**). If the device is not found an error message (Fig 17 **C**) is displayed warning the user that no assigned device with the code entered has been retrieved, otherwise, the following window is displayed:

The screenshot shows the same "DETACH DEVICE" window, but now it displays found device and patient information. On the left, the "Insert Device Code:" field contains "1234" and the "SEARCH" button is visible. On the right, there is a "FOUND DEVICE" section with a mobile phone icon, the name "Alan's GH", and the code "1234". Below this is an "ASSIGNED TO PATIENT" section with a person icon, the name "MARCEL", a date of birth "Born on 15/02/2020 in N/A", and the code "123456". There is a "Discharge Patient" checkbox which is checked. At the bottom right, there are two buttons: "DETACH DEVICE AND CLOSE" and "CLOSE". Red callout letters A, B, and C are overlaid on the image: A points to the "FOUND DEVICE" section, B points to the "DETACH DEVICE AND CLOSE" button, and C points to the "Discharge Patient" checkbox.

Fig 18

On the right section, a box that contains the **device information** (name and code, Fig 18 **A**) and the patient - to which it is assigned - **personal data** is displayed (Fig 18 **B**). Furthermore, a **checkbox** (Fig 18 **C**) is provided to discharge the patient at the same time as the finalization of the device detachment procedure.

- Press **Detach device and close** button to complete the disassociation workflow.

The device is then available for another patient.

If that device is the only one associated to the previous patient, then the patient data disappears from the main dashboard.

8. Association check

The **Check device-patient association functionality** makes it possible to verify if a device is correctly associated to a patient. This workflow performs a double check in order to reduce risks of a wrong association. It can be performed, for example, in case the association workflow is performed before the actual “live” association to a patient.

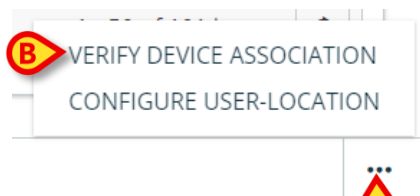


Fig 19

To check the association:

- Click on three dots button (Fig 19 **A**) on Smart Monitor Web command bar and then on **Verify device association** (Fig 19 **B**). The following window opens:

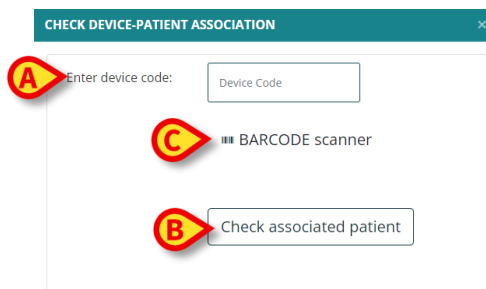



Fig 20

Type the device code in the field provided (Fig 20 **A**) and click on **Check associated patient** (Fig 20 **B**).

If an Android device (e.g. a smartphone) is used, it is possible to tap the **BARCODE scanner** button (Fig 20 **C**) to read the device barcode. To read the barcode it is necessary to install, on the smartphone, the “Barcode Scanner” third party app (by ZXing Team).

If the device is found and is already assigned to a patient, then the associated patient data is displayed (Fig 21 **A**), otherwise an error message appears.




CHECK DEVICE-PATIENT ASSOCIATION

Enter device code:

BARCODE scanner

Check associated patient

FOUND PATIENT



CRISTINA

Born on N/A in N/A
Code: CCRD

Fig 21

9. Wearable Devices

It is possible to display the list of all medical devices that have been connected to the system. To do that, just:

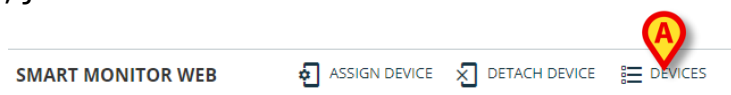



Fig 22

- Click on **Devices button** on Smart Monitor Web command bar (Fig 22 **A**). The following screen is displayed:



Export to Excel

Device Code	Device Label	Patient Family Name	Patient Name	Last Connection
IX665013	test label test	***	***	
IX3M5013	Test 2	Family20	Given20	07/07/2022 13:38:02
IX6M5013		Simpson	Richard	07/07/2022 13:38:02
IX9M5013		TEST	PATIENT	07/07/2022 13:38:02
IX12M5013				
IX15M5013		John	Doe	07/07/2022 13:38:02
12345		PatientNr6	5	07/07/2022 13:38:02
xxx				
SK00003032		COGNOME628	NAME628	
IX18M5013		***	***	07/07/2022 13:38:02
IX21M5013		Dfgfg	High2	07/07/2022 13:38:02
720a7fe77d254f19		Patient	1	
IX24M5013		Palmer	Laura	07/07/2022 13:38:02
IP1M12401	DEV_LABEL2_NICOLA	IamAVeryLongFamilyName MadeByTwoDifferentParts	AlsoTheGivenName IsLong	01/10/2021 12:15:00
IP1M12802	IP1M12802	John	Doe	07/07/2022 13:38:02
IP2M12701	Test	***	***	07/07/2022 13:38:02
IP2M12402	XXX678	Jordan	Gregory	07/07/2022 13:38:02
IP2M13303		***	***	
IP2M12404	Test label associated 3	White	Emily	
IP2M12605		***	***	07/07/2022 13:38:02

50


Items per page

1 - 50 of 2322 items

Fig 23

The table displays the list of all the medical devices and Gateway-Wearables kits that, at least once, have been connected to the system.

The **"Device Code"** column contains the devices IDs. If a device is already associated to a patient, the **"Patient Family Name"** and **"Patient Name"** columns contain respectively the name and surname of the patient that is currently associated. **Device Label** and **Last Connection** columns are also provided, to respectively shows information on the Label used to customize the device with a simpler and more recognizable name, and, in case the device is currently in use, the date and time information about the last connection retrieved.

Icon buttons can also be provided (). Once clicked, the device details information is displayed in a pop-up window. In the example provided all the wearable devices that were connected to the Gateway App during the last communication of the Gateway with the system are listed.



The information provided in this view can be not updated if the kit is disconnected from the network and at the same time one or more wearables are detached from the gateway.

10. User-Location Configuration

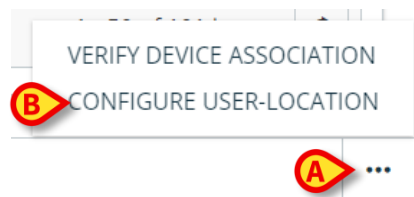


Fig 24

It is possible to associate users to one or more locations using the functionality **User-Location Configuration**. This procedure can be performed only by users with specific permissions. To do that,

- Click on three dots button (Fig 24 **A**) on Smart Monitor Web command bar and then on **Configure User-Location** button (Fig 24 **B**). The following window opens:

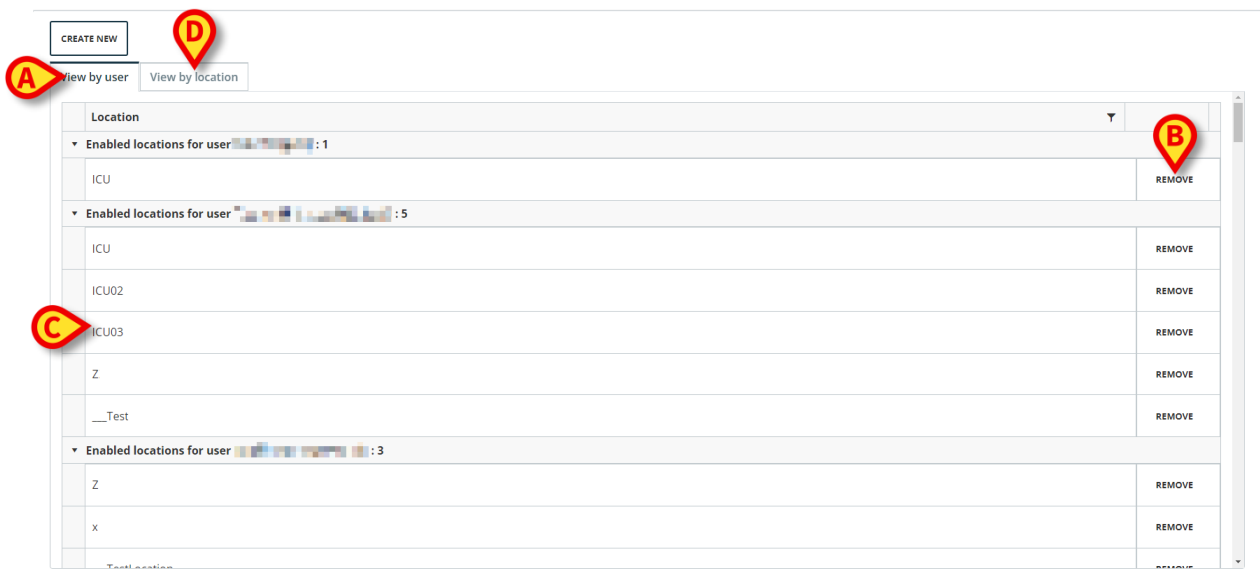


Fig 25

A grid is provided with the current associations between enabled locations and the active users. Locations can be shared between different users. The "**View by user**" (Fig 25 **A**) tab is selected by default and it shows, for every user, the list of associated locations (Fig 25 **C**). It is also possible to view the association by location, by selecting the "**View by**

location" (Fig 25 **D**): for every location, the list of associated users is displayed. The existing associations can be removed:

- clicking the **Remove** button (Fig 25 **B**) provided on the right of each entry. While to configure a new association or to edit an existing one:

- click on **Create New** button placed above the grid.

The following window is displayed:

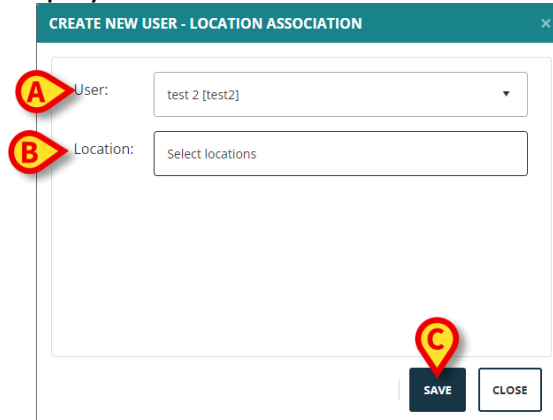
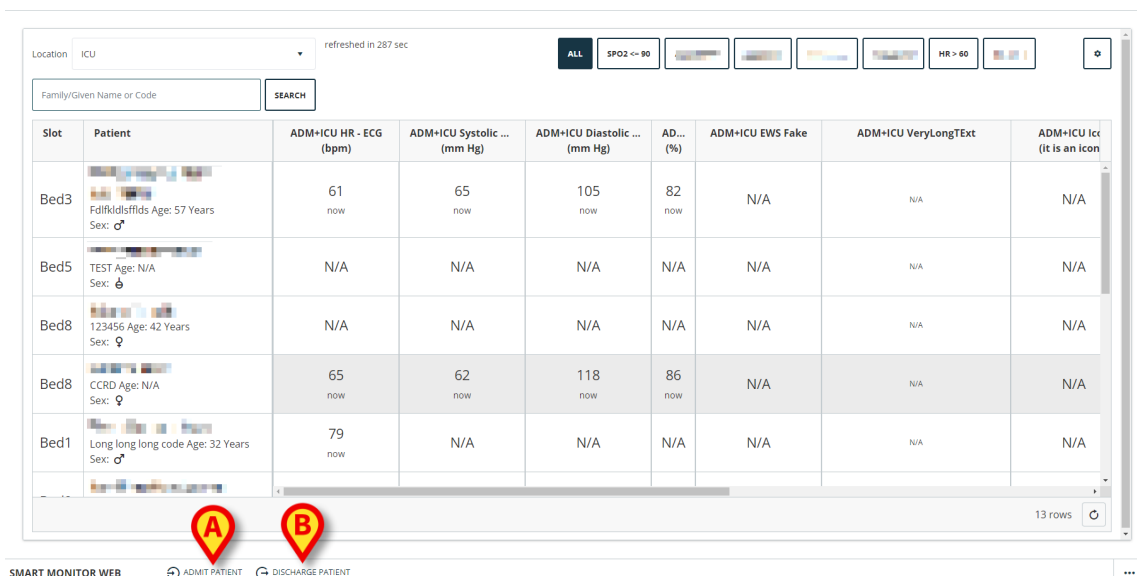


Fig 26

- Select a user on the "User" drop-down menu (Fig 26 **A**).
- Select the list of location(s) to be associated to the selected user on the "Location" drop-down menu (Fig 26 **B**).
- Click **Save** to confirm (Fig 26**C**).

From the version 8.1 of Digistat Suite package, the association between users and locations can be also configured through the Configurator Web > System Configuration > Locations.

11. Patient admission mode



Location: ICU refreshed in 287 sec

Family/Given Name or Code SEARCH

Slot	Patient	ADM+ICU HR - ECG (bpm)	ADM+ICU Systolic ... (mm Hg)	ADM+ICU Diastolic ... (mm Hg)	AD... (%)	ADM+ICU EWS Fake	ADM+ICU VeryLongText	ADM+ICU lcr (It is an icon)
Bed3	Felrkldisfids Age: 57 Years Sex: ♂	61 now	65 now	105 now	82 now	N/A	N/A	N/A
Bed5	TEST Age: N/A Sex: ♀	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Bed8	123456 Age: 42 Years Sex: ♀	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Bed8	CCRD Age: N/A Sex: ♀	65 now	62 now	118 now	86 now	N/A	N/A	N/A
Bed1	Long long long code Age: 32 Years Sex: ♂	79 now	N/A	N/A	N/A	N/A	N/A	N/A

13 rows

SMART MONITOR WEB ADMIT PATIENT DISCHARGE PATIENT

Fig 27

Smart Monitor Web can be configured to manage patients' admission and discharge instead of devices assignment and detachment.

In these cases, the devices assignment and detachment procedures are performed on an external system, depending on the specific choices of the healthcare organization.

When Smart Monitor Web is in "Patient admission" mode the Assign device/Detach device buttons on the Main Menu and on the toolbar drop down menu are replaced by the Admit Patient (Fig 27 **A**)/Discharge Patient (Fig 27 **B**) buttons.

11.1 Patient admission

To admit a patient:

- Click the **Admit Patient** button on the Smart Monitor Web command bar.

The following screen opens:

ADMIT PATIENT

1 SELECT PATIENT

Insert Patient Code:

fsafasd

SEARCH

FOUND PATIENT

CRIS, [gender icon] Born on N/A in N/A Code: fsafasd

2 SELECT LOCATION

Select Location: ICU

Select Bed: Bed3

ADMIT PATIENT CLOSE

Fig 28

- Insert the **Patient Code** in the field indicated in Fig 28 **A** and click on **SEARCH** button.

If the patient is found, and they are not already admitted, the patient data is displayed on the right (Fig 28 **C**).

- Select the destination **Location** and **Bed** (Fig 28 **B**).
- Click the **Admit patient** button on the bottom-right corner of the screen (Fig 28 **D**), then confirm the patient admission.

11.2 Patient Discharge

To discharge a patient:

- Click the **Discharge Patient** button on the Smart Monitor Web command bar (Fig 27 **B**).

The following screen opens:

DISCHARGE PATIENT

Select admitted patient

Insert Patient Code:

Fdlfkldisfflds

SEARCH

TEST

Born on 29/03/1966 in N/A

Code: Fdlfkldisfflds

Location: ICU slot: Bed3

DISCHARGE PATIENT

CLOSE

Fig 29

- Insert the **Patient Code** in the field indicated in Fig 29 **A** and click on **SEARCH** button.

If the patient is found the patient data is displayed on the right (Fig 29 **B**).

- Click on the **Discharge Patient** button (Fig 29 **C**) then confirm the patient discharge.

Audit information

2023-10-02 09:12:41 - CDM Approve 1.0.0.2 - Workflow for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v8.2 has completed with status Completed.
2023-10-02 09:10:41 - Version 8.3 created by Isabella Maria Lepore - Comment: Set document to approved in Approval Workflow. Life Cycle Status: "Draft" Product Designator: "" Medical Device: "" Projects: "251;#Digistat Care;#255;#Digistat Docs" Document Version: "8.3" Document Approved: "Not Approved" DLP Sub Part: "16;#User documentation" CDM Document Type: "Product Records|07934f26-e153-47b3-9a60-284ba5c89c39" Physical Test Case: "" Material Class: "" Reviewers: "10924;#Tomaso Muzzu;#6052;#Nicola Franchi" Enterprise Keywords: "" Location: "IT|6c3bc16d-6cfb-4635-9481-9b751a4138ad"

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2023-10-02 09:07:02 - CDM Approve 1.0.0.2 - Approve task for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v8.2 assigned to Isabella Maria Lepore (i:0#.w|ascom-ws\ititle), due on 2023-10-09.

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2023-10-02 09:06:29 - Version 8.2 created by Isabella Maria Lepore - Comment: Digistat Suite, Care and Docs products versions updated. Product Designator: "" Medical Device: "" Projects: "251;#Digistat Care;#255;#Digistat Docs" Document Version: "8.2" DLP Sub Part: "16;#User documentation" CDM Document Type: "Product Records|07934f26-e153-47b3-9a60-284ba5c89c39" Physical Test Case: "" Material Class: "" Reviewers: "10924;#Tomaso Muzzu;#6052;#Nicola Franchi" Enterprise Keywords: "" Location: "IT|6c3bc16d-6cfb-4635-9481-9b751a4138ad"

2023-10-02 09:04:56 - CDM Approve 1.0.0.2 - Workflow CDM Approve 1.0.0.2 for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v8.1 was canceled by Isabella Maria Lepore (i:0#.w|ascom-ws\ititle).

2023-10-02 09:04:50 - CDM Approve 1.0.0.2 - Approve task for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v8.1 canceled by Isabella Maria Lepore (i:0#.w|ascom-ws\ititle).

2023-10-02 08:46:51 - CDM Approve 1.0.0.2 - Approve task for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v8.1 assigned to Isabella Maria Lepore (i:0#.w|ascom-ws\ititle), due on 2023-10-09.

2023-10-02 08:46:51 - CDM Approve 1.0.0.2 - Approve task notification for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v8.1 sent to Isabella Maria Lepore (i:0#.w|ascom-ws\ititle).

2023-10-02 08:46:50 - CDM Approve 1.0.0.2 - Workflow was started for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v8.1 by Isabella Maria Lepore (i:0#.w|ascom-ws\ititle).

2023-10-02 08:18:39 - Version 8.1 created by Isabella Maria Lepore - Comment: New Warning added to chapter 1. Smart Monitor Web. Product Designator: "" Medical Device:

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 2023-06-30 09:21:33 - CDM Approve 1.0.0.2 - Workflow for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v7.4 has completed with status Completed.
 2023-06-30 09:20:43 - Version 8.0 created by Isabella Maria Lepore - Comment: updated according to approved document USR ENG Smart Monitor Web. Life Cycle Status: "Approved" Product Designator: "" Medical Device: "" Projects: "251;#Digistat Care;#255;#Digistat Docs" Document Version: "8.0" Document Approvers: "Isabella Maria Lepore;" Document Modified: "2023-06-30" Document Approved: "30 Jun 2023 11:20" DLP Sub Part: "16;#User documentation" CDM Document Type: "Product Records|07934f26-e153-47b3-9a60-284ba5c89c39" Physical Test Case: "" Material Class: "" Reviewers: "10924;#Tomaso Muzzu;#6052;#Nicola Franchi" Enterprise Keywords: "" Location: "IT|6c3bc16d-6cfb-4635-9481-9b751a4138ad"
 2023-06-30 09:20:32 - Version 7.5 created by Isabella Maria Lepore - Life Cycle Status: "Draft" Product Designator: "" Medical Device: "" Projects: "251;#Digistat Care;#255;#Digistat Docs" Document Version: "7.5" Document Approved: "Not Approved" DLP Sub Part: "16;#User documentation" CDM Document Type: "Product Records|07934f26-e153-47b3-9a60-284ba5c89c39" Physical Test Case: "" Material Class: "" Reviewers: "10924;#Tomaso Muzzu;#6052;#Nicola Franchi" Enterprise Keywords: "" Location: "IT|6c3bc16d-6cfb-4635-9481-9b751a4138ad"
 2023-06-30 09:19:35 - CDM Approve 1.0.0.2 - Document ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v7.4 approved by Isabella Maria Lepore (i:0#.w|ascom-ws\itimle). Comments: ok
 2023-06-30 08:59:30 - CDM Approve 1.0.0.2 - Approve task for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v7.4 assigned to Isabella Maria Lepore (i:0#.w|ascom-ws\itimle), due on 2023-07-07.
 2023-06-30 08:59:30 - CDM Approve 1.0.0.2 - Approve task notification for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v7.4 sent to Isabella Maria Lepore (i:0#.w|ascom-ws\itimle).
 2023-06-30 08:59:30 - CDM Approve 1.0.0.2 - Workflow was started for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v7.4 by Isabella Maria Lepore (i:0#.w|ascom-ws\itimle).
 2023-06-30 08:51:35 - Version 7.4 created by Isabella Maria Lepore - Product Designator: "" Medical Device: "" Projects: "251;#Digistat Care;#255;#Digistat Docs" Document Version: "7.4" DLP Sub Part: "16;#User documentation" CDM Document Type: "Product Records|07934f26-e153-47b3-9a60-284ba5c89c39" Physical Test Case: "" Material Class: "" Reviewers: "10924;#Tomaso Muzzu;#6052;#Nicola Franchi" Enterprise Keywords: "" Location: "IT|6c3bc16d-6cfb-4635-9481-9b751a4138ad"
 2023-06-30 08:37:34 - Version 7.3 created by Jacopo Parti - Approver: "5398;#Riccardo Di Stefano;#i:0#.w|ascom-ws\itrds;#Riccardo.DiStefano@ascom.com;#riccardo.distefano@ascom.com;#Riccardo Di Stefano" Product Designator: "" Medical Device: "" Projects: "251;#Digistat Care;#255;#Digistat Docs" Document Version: "7.3" Document Modified By: "Jacopo Parti" DLP Sub Part: "16;#User documentation" CDM Document Type: "Product Records|07934f26-e153-47b3-9a60-284ba5c89c39" Physical Test Case: "" Material Class: ""

Reviewers: "10924;#Tomaso Muzzu;#6052;#Nicola Franchi" Enterprise Keywords: "" Location: "IT|6c3bc16d-6cfb-4635-9481-9b751a4138ad"

2023-06-22 14:45:50 - Version 7.2 created by Isabella Maria Lepore - Product Designator: "" Medical Device: "" Projects: "251;#Digistat Care;#255;#Digistat Docs" Document Version: "7.2" Document Modified By: "Isabella Maria Lepore" Document Modified: "2023-06-22" DLP Sub Part: "16;#User documentation" CDM Document Type: "Product Records|07934f26-e153-47b3-9a60-284ba5c89c39" Physical Test Case: "" Material Class: "" Reviewers: "10924;#Tomaso Muzzu;#6052;#Nicola Franchi" Enterprise Keywords: "" Location: "IT|6c3bc16d-6cfb-4635-9481-9b751a4138ad"

2023-06-16 12:37:25 - Version 7.1 created by Jacopo Parti - Product Designator: "" Medical Device: "" Projects: "251;#Digistat Care;#255;#Digistat Docs" Document Version: "7.1" Document Modified By: "Jacopo Parti" Document Modified: "2023-06-16" DLP Sub Part: "16;#User documentation" CDM Document Type: "Product Records|07934f26-e153-47b3-9a60-284ba5c89c39" Physical Test Case: "" Material Class: "" Reviewers: "10924;#Tomaso Muzzu;#6052;#Nicola Franchi" Enterprise Keywords: "" Location: "IT|6c3bc16d-6cfb-4635-9481-9b751a4138ad"

2023-03-30 10:10:21 - CDM Approve 1.0.0.2 - Workflow for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v6.6 has completed with status Completed.

2023-03-30 10:09:36 - Version 7.0 created by Isabella Maria Lepore - Comment: From version 5.0: Patient admission and discharge chapters modified. Patient Dashboard chapter modified. Main men chapter removed. Priority and Comm columns removed. Link to Online Module manual added for the Patient Dashboard. Actions menu removed. Create a New patient chapter removed. Corrections and updates performed throughout the document, especially regarding the patient-devices association that includes all devices and not only Wearables and Gateway App. New pictures added and old ones updated to the new UI. Life Cycle Status: "Approved" Product Designator: "" Medical Device: "" Projects: "251;#Digistat Care;#255;#Digistat Docs" Document Version: "7.0" Document Modified By: "Isabella Maria Lepore" Document Approvers: "Riccardo Di Stefano; " Document Modified: "2023-03-30" Document Approved: "30 Mar 2023 12:09" DLP Sub Part: "16;#User documentation" CDM Document Type: "Product Records|07934f26-e153-47b3-9a60-284ba5c89c39" Physical Test Case: "" Material Class: "" Reviewers: "10924;#Tomaso Muzzu;#6052;#Nicola Franchi" Enterprise Keywords: "" Location: "IT|6c3bc16d-6cfb-4635-9481-9b751a4138ad"

2023-03-30 10:08:40 - CDM Approve 1.0.0.2 - Document ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v6.6 approved by Riccardo Di Stefano (i:0#.w|ascom-ws\itrds). Comments: ok

2023-03-30 10:02:08 - CDM Approve 1.0.0.2 - Approve task notification for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v6.6 sent to Riccardo Di Stefano (i:0#.w|ascom-ws\itrds).

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2023-03-30 10:02:07 - CDM Approve 1.0.0.2 - Workflow was started for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v6.6 by Isabella Maria Lepore (i:0#.w|ascom-ws\itimle).

2023-03-30 09:55:37 - CDM Approve 1.0.0.2 - Workflow CDM Approve 1.0.0.2 for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v6.5 was canceled by Isabella Maria Lepore (i:0#.w|ascom-ws\itimle).

2023-03-30 09:55:25 - CDM Approve 1.0.0.2 - Approve task for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v6.5 canceled by Isabella Maria Lepore (i:0#.w|ascom-ws\ititle).

2023-03-30 09:46:05 - CDM Approve 1.0.0.2 - Approve task for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v6.5 assigned to Riccardo Di Stefano (i:0#.w|ascom-ws\itrds), due on 2023-04-06.

2023-03-30 09:46:05 - CDM Approve 1.0.0.2 - Workflow was started for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v6.5 by Isabella Maria Lepore (i:0#.w|ascom-ws\ititle).

2023-03-30 09:46:05 - CDM Approve 1.0.0.2 - Approve task notification for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v6.5 sent to Riccardo Di Stefano (i:0#.w|ascom-ws\itrds).

2023-03-30 09:04:11 - CDM Review 1.0.0.2 - Workflow for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v6.1 has completed with status Completed.

2023-03-30 09:03:55 - CDM Review 1.0.0.2 - Review task assigned to Tomaso Muzzu (i:0#.w|ascom-ws\ittomu) for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v6.1 Completed by Tomaso Muzzu (i:0#.w|ascom-ws\ittomu).
Comments: ok

2023-03-30 07:59:41 - CDM Review 1.0.0.2 - Review task assigned to Nicola Franchi (i:0#.w|ascom-ws\itnf) for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v6.1 Completed by Nicola Franchi (i:0#.w|ascom-ws\itnf).

2023-03-29 13:44:07 - CDM Review 1.0.0.2 - Review task notification for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v6.1 sent to Nicola Franchi (i:0#.w|ascom-ws\itnf).

2023-03-29 13:44:06 - CDM Review 1.0.0.2 - Review task for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v6.1 assigned to Nicola Franchi (i:0#.w|ascom-ws\itnf), due on 2023-04-05.

2023-03-29 13:44:06 - CDM Review 1.0.0.2 - Review task notification for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v6.1 sent to Tomaso Muzzu (i:0#.w|ascom-ws\ittomu).

2023-03-29 13:44:06 - CDM Review 1.0.0.2 - Workflow was started for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v6.1 by Isabella Maria Lepore (i:0#.w|ascom-ws\ititle).

2023-03-29 13:44:06 - CDM Review 1.0.0.2 - Review task for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v6.1 assigned to Tomaso Muzzu (i:0#.w|ascom-ws\ittomu), due on 2023-04-05.

2023-03-28 16:04:57 - CDM Approve 1.0.0.2 - Workflow for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v5.11 has completed with status Completed.

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Approver: "9529;#Isabella Maria Lepore,#i:0#.w|ascom-ws\ititle,#IsabellaMaria.Lepore@ascom.com,#isabellamaria.lepore@ascom.com,#Isabella Maria Lepore" Product Designator: "" Medical Device: "" Projects: "251;#Digistat Care;#255;#Digistat Docs" Document Title: "Smart Monitor Web Solution Guide" Document Version: "6.0" Document Approvers: "Isabella Maria Lepore; " Document Modified: "2023-03-28" Document Approved: "28 Mar 2023 18:04" DLP Sub Part: "16;#User documentation" CDM Document Type: "Product Records|07934f26-e153-47b3-9a60-284ba5c89c39" Physical Test Case: "" Material Class: "" Enterprise Keywords: "" Location: "IT|6c3bc16d-6cfb-4635-9481-9b751a4138ad"

2023-03-28 16:03:14 - CDM Approve 1.0.0.2 - Document ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v5.11 approved by Isabella Maria Lepore (i:0#.w|ascom-ws\itimle). Comments: ok

2023-03-28 16:01:32 - CDM Approve 1.0.0.2 - Approve task notification for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v5.11 sent to Isabella Maria Lepore (i:0#.w|ascom-ws\itimle).

2023-03-28 16:01:32 - CDM Approve 1.0.0.2 - Approve task for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v5.11 assigned to Isabella Maria Lepore (i:0#.w|ascom-ws\itimle), due on 2023-04-04.

2023-03-28 16:01:31 - CDM Approve 1.0.0.2 - Workflow was started for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v5.11 by Isabella Maria Lepore (i:0#.w|ascom-ws\itimle).

2023-03-28 15:52:21 - CDM Review 1.0.0.2 - Workflow CDM Review 1.0.0.2 for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v5.10 was canceled by Isabella Maria Lepore (i:0#.w|ascom-ws\itimle).

2023-03-28 15:51:59 - CDM Review 1.0.0.2 - Review task for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v5.10 canceled by Isabella Maria Lepore (i:0#.w|ascom-ws\itimle).

2023-03-07 11:31:45 - CDM Review 1.0.0.2 - Review task for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v5.10 assigned to Nicola Franchi (i:0#.w|ascom-ws\itnf), due on 2023-03-14.

2023-03-07 11:31:45 - CDM Review 1.0.0.2 - Review task notification for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v5.10 sent to Nicola Franchi (i:0#.w|ascom-ws\itnf).

2023-03-07 11:31:44 - CDM Review 1.0.0.2 - Workflow was started for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v5.10 by Isabella Maria Lepore (i:0#.w|ascom-ws\itimle).

2022-04-04 12:36:02 - CDM Approve 1.0.0.2 - Workflow for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v4.5 has completed with status Completed.

2022-04-04 12:35:27 - Version 5.0 created by Jacopo Parti - Comment: Updated according to approved document "USR ENG Smart Monitor Web ACDM-585-10690". Approver: "5308;#Jacopo Parti,#i:0#.w|ascom-ws\itjp,#Jacopo.Parti@ascom.com,#jacopo.parti@ascom.com,#Jacopo Parti" Product Designator: "" Medical Device: "" Projects: "251;#Digistat Care;#255;#Digistat Docs" Document Version: "5.0" Document Modified By: "Jacopo Parti" Document Approvers: "Jacopo Parti; " Document Modified: "2022-04-04" Document Approved: "04 Apr 2022 14:35" DLP Sub Part: "16;#User documentation" CDM Document Type: "Product Records|07934f26-e153-47b3-9a60-284ba5c89c39" Physical Test Case: "" Material Class: "" Enterprise Keywords: "" Location: "IT|6c3bc16d-6cfb-4635-9481-9b751a4138ad"

2022-04-04 12:34:44 - CDM Approve 1.0.0.2 - Document ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v4.5 approved by Jacopo Parti (i:0#.w|ascom-ws\itjp).

2022-04-04 12:33:22 - CDM Approve 1.0.0.2 - Approve task notification for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v4.5 sent to Jacopo Parti (i:0#.w|ascom-ws\itjp).

2022-04-04 12:33:22 - CDM Approve 1.0.0.2 - Approve task for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v4.5 assigned to Jacopo Parti (i:0#.w|ascom-ws\itjp), due on 2022-04-11.

2022-04-04 12:33:22 - CDM Approve 1.0.0.2 - Workflow was started for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v4.5 by Jacopo Parti (i:0#.w|ascom-ws\itjp).

2021-07-02 07:03:21 - CDM Approve 1.0.0.2 - Workflow for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v3.4 has completed with status Completed.

2021-07-02 07:02:14 - Version 4.0 created by Jacopo Parti - Comment: Updated version, two warnings added on page 3. Title: "Smart Monitor Web Solution Guide" Product Designator: "" Medical Device: "" Projects: "251;#Digistat Care;#255;#Digistat Docs" Document Version: "4.0" Document Modified: "2021-07-02" Document Approved: "02 Jul 2021 09:02" DLP Sub Part: "16;#User documentation" CDM Document Type: "Product Records|07934f26-e153-47b3-9a60-284ba5c89c39" Physical Test Case: "" Material Class: "" Enterprise Keywords: "User documentation|f0a1ec28-d54a-4c42-b705-ccfb647f3616;English|d996e133-51fe-45ac-ae29-ee3be2292154;smart monitor web solution|d634742c-3f49-401d-a795-ab12a259eeec" Location: "IT|6c3bc16d-6cfb-4635-9481-9b751a4138ad"

2021-07-02 07:01:15 - CDM Approve 1.0.0.2 - Document ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v3.4 approved by Jacopo Parti (i:0#.w|ascom-ws\itjp).

2021-07-02 07:00:26 - CDM Approve 1.0.0.2 - Approve task for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v3.4 assigned to Jacopo Parti (i:0#.w|ascom-ws\itjp), due on 2021-07-09.

2021-07-02 07:00:26 - CDM Approve 1.0.0.2 - Approve task notification for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v3.4 sent to Jacopo Parti (i:0#.w|ascom-ws\itjp).

2021-07-02 07:00:25 - CDM Approve 1.0.0.2 - Workflow was started for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v3.4 by Jacopo Parti (i:0#.w|ascom-ws\itjp).

2020-12-03 15:12:37 - CDM Approve 1.0.0.2 - Workflow for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v2.7 has completed with status Completed.

2020-12-03 15:12:12 - Version 3.0 created by Riccardo Di Stefano - Comment: Removed ambiguity between Smart Monitor and Smart Monitor Web. Title: "Smart Monitor Web Solution Guide ENG" Approver: "5398;#Riccardo Di Stefano,#i:0#.w|ascom-ws\itrds,#Riccardo.DiStefano@ascom.com,#riccardo.distefano@ascom.com,#Riccardo Di Stefano" Product Designator: "" Medical Device: "" Projects: "251;#Digistat Care;#255;#Digistat Docs" Document Title: "Smart Monitor Web Solution Guide ENG" Document Version: "3.0" Document Modified By: "Riccardo Di Stefano" Document Approvers: "Riccardo Di Stefano;" Document Modified: "2020-12-03" Document Approved: "03 Dec 2020 16:12" DLP Sub Part: "16;#User documentation" CDM Document Type: "Product Records|07934f26-e153-47b3-9a60-284ba5c89c39" Physical Test Case: "" Material Class: "" Enterprise Keywords: "" Location: "IT|6c3bc16d-6cfb-4635-9481-9b751a4138ad"

2020-12-03 15:11:45 - CDM Approve 1.0.0.2 - Document ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v2.7 approved by Riccardo Di Stefano (i:0#.w|ascom-ws\itrds). Comments: ok

2020-12-03 15:11:04 - CDM Approve 1.0.0.2 - Approve task notification for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v2.7 sent to Riccardo Di Stefano (i:0#.w|ascom-ws\itrds).

2020-12-03 15:11:03 - CDM Approve 1.0.0.2 - Approve task for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v2.7 assigned to Riccardo Di Stefano (i:0#.w|ascom-ws\itrds), due on 2020-12-10.

2020-12-03 15:11:03 - CDM Approve 1.0.0.2 - Workflow was started for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v2.7 by Riccardo Di Stefano (i:0#.w|ascom-ws\itrds).

2020-05-21 09:29:20 - CDM Approve 1.0.0.2 - Workflow for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v1.3 has completed with status Completed.

2020-05-21 09:28:54 - Version 2.0 created by Riccardo Di Stefano - Comment: Changed title and filename (added "Web"). Product Designator: "" Medical Device: "" Projects: "251;#Digistat Care;#255;#Digistat Docs" Document Version: "2.0" Document Modified: "2020-05-21" Document Approved: "21 May 2020 11:28" DLP Sub Part: "16;#User documentation" CDM Document Type: "Product Records|07934f26-e153-47b3-9a60-284ba5c89c39" Physical Test Case: "" Material Class: "" Enterprise Keywords: "" Location: "IT|6c3bc16d-6cfb-4635-9481-9b751a4138ad"

2020-05-21 09:28:25 - CDM Approve 1.0.0.2 - Document ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v1.3 approved by Riccardo Di Stefano (i:0#.w|ascom-ws\itrds). Comments: ok

2020-05-21 09:25:06 - CDM Approve 1.0.0.2 - Approve task notification for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v1.3 sent to Riccardo Di Stefano (i:0#.w|ascom-ws\itrds).

2020-05-21 09:24:59 - CDM Approve 1.0.0.2 - Workflow was started for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v1.3 by Riccardo Di Stefano (i:0#.w|ascom-ws\itrds).

2020-05-21 09:24:59 - CDM Approve 1.0.0.2 - Approve task for ACDM-585-9753 'Smart Monitor Web Solution Guide ENG ACDM-585-9753.docx' v1.3 assigned to Riccardo Di Stefano (i:0#.w|ascom-ws\itrds), due on 2020-05-28.

2020-05-21 09:22:40 - Version 1.0 created by System Account - Comment: First version. Title: "Smart Monitor Solution Guide ENG" Approver: "5207;#Carlo Cappelletti,#i:0#.w|ascom-ws\itcca,#Carlo.Cappelletti@ascom.com,#carlo.cappelletti@ascom.com,#Carlo Cappelletti" Product Designator: "" Medical Device: "" Projects: "251;#Digistat Care;#255;#Digistat Docs" Document Title: "Smart Monitor Solution Guide ENG" Document Version: "1.0" Document Approvers: "Carlo Cappelletti;" Document Reviewers: "Riccardo Di Stefano;" Document Approved: "21 May 2020 11:18" DLP Sub Part: "16;#User documentation" CDM Document Type: "Product Records|07934f26-e153-47b3-9a60-284ba5c89c39" Physical Test Case: "" Material Class: "" Reviewers: "5398;#Riccardo Di Stefano" Enterprise Keywords: "" Location: "IT|6c3bc16d-6cfb-4635-9481-9b751a4138ad"

2020-05-21 09:19:21 - CDM Approve 1.0.0.2 - Workflow for ACDM-585-9753 'Smart Monitor Solution Guide ENG ACDM-585-9753.docx' v0.2 has completed with status Completed.

2020-05-21 09:18:30 - CDM Approve 1.0.0.2 - Document ACDM-585-9753 'Smart Monitor Solution Guide ENG ACDM-585-9753.docx' v0.2 approved by Carlo Cappelletti (i:0#.w|ascom-ws\itcca).

2020-05-21 09:18:09 - CDM Approve 1.0.0.2 - Workflow was started for ACDM-585-9753 'Smart Monitor Solution Guide ENG ACDM-585-9753.docx' v0.2 by Riccardo Di Stefano (i:0#.w|ascom-ws\itrds).

2020-05-21 09:18:09 - CDM Approve 1.0.0.2 - Approve task for ACDM-585-9753 'Smart Monitor Solution Guide ENG ACDM-585-9753.docx' v0.2 assigned to Carlo Cappelletti (i:0#.w|ascom-ws\itcca), due on 2020-05-28.

2020-05-21 09:18:09 - CDM Approve 1.0.0.2 - Approve task notification for ACDM-585-9753 'Smart Monitor Solution Guide ENG ACDM-585-9753.docx' v0.2 sent to Carlo Cappelletti (i:0#.w|ascom-ws\itcca).

2020-05-21 09:17:26 - CDM Review 1.0.0.2 - Workflow for ACDM-585-9753 'Smart Monitor Solution Guide ENG ACDM-585-9753.docx' v0.1 has completed with status Completed.

2020-05-21 09:17:22 - CDM Review 1.0.0.2 - Review task assigned to Riccardo Di Stefano (i:0#.w|ascom-ws\itrds) for ACDM-585-9753 'Smart Monitor Solution Guide ENG ACDM-585-9753.docx' v0.1 Completed by Riccardo Di Stefano (i:0#.w|ascom-ws\itrds).
Comments: ok

2020-05-21 09:16:51 - CDM Review 1.0.0.2 - Review task notification for ACDM-585-9753 'Smart Monitor Solution Guide ENG ACDM-585-9753.docx' v0.1 sent to Riccardo Di Stefano (i:0#.w|ascom-ws\itrds).

2020-05-21 09:16:50 - CDM Review 1.0.0.2 - Workflow was started for ACDM-585-9753 'Smart Monitor Solution Guide ENG ACDM-585-9753.docx' v0.1 by Riccardo Di Stefano (i:0#.w|ascom-ws\itrds).

2020-05-21 09:16:50 - CDM Review 1.0.0.2 - Review task for ACDM-585-9753 'Smart Monitor Solution Guide ENG ACDM-585-9753.docx' v0.1 assigned to Riccardo Di Stefano (i:0#.w|ascom-ws\itrds), due on 2020-05-28.