

Identity Mobile User Manual

Version 8.0

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Ascom UMS s.r.l. Unipersonale Via Amilcare Ponchielli 29, 50018, Scandicci (FI), Italy Tel. (+39) 055 0512161 – Fax (+39) 055 829030 www.ascom.com

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1. Identity



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 Identity Mobile, described in this document.

1.1 Introduction

The Identity module allows to associate / dissociate devices and patients, thus making it possible to manage devices not associated with a bed and that can be moved from bed to bed.

The Identity module establishes a temporary association between patient and devices by means of barcodes / NFC tags associated to patient / devices.

The barcodes / NFC tags of patients must contain the **PatientCode** provided by the Healthcare Organization.

The barcode / NFC tags of devices must contain the **device label** provided by the Healthcare Organization (read the Server Installation and Operation manual for a detailed description of the device label configuration).



The definition of the device label and the production of barcodes / NFC tags for patients and devices is under the responsibility of Healthcare Organization.



Identity does not work when patient anonymization is enabled, i.e. it cannot be used on patients whose personal data are not available for the current user because in these conditions safe patient identification is not possible. For the same reason, Identity cannot be used if no user is logged in. External events triggering user disconnection will also trigger the deselection of the module



The user must provide authorization for camera and/or NFC before using the Identity Mobile app. Specific messages or warnings are provided to focus the user attention on this topic.



Wireless infusion pumps are automatically disconnected from the patient when out of Wi-Fi coverage or powered off for more than the number of seconds specified in the configuration option "PatientDeviceAssocTimeout".



It is necessary to associate the wireless infusion pump to the patient every time a new infusion is started.



If a patient is discharged and then readmitted, the devices remain associated to the previous patient admission. Use the Identity module to associate the devices to the most recent patient admission.

1.2 Application Start-Up

To launch the Identity module

> Tap the corresponding row on the Mobile Launcher main screen (Fig 1):



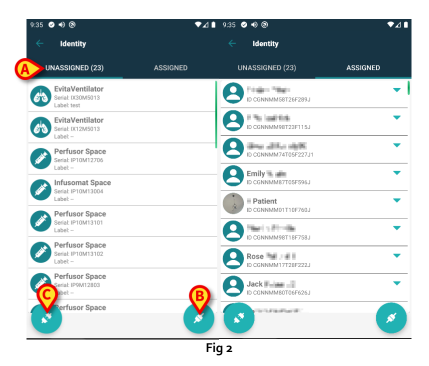
The Identity main view is displayed (Fig 2).

1.2.1 Main view

The Identity main view is divided in two tabs:

- "Unassigned" (Fig 2 left, selected by default) listing the not assigned devices.
- "Assigned" (Fig 2 right) listing the patients and their assigned devices.

Tap the tab heading to display a tab (Fig 2 A).



At the bottom of the main view there are two icons (\checkmark and \checkmark). Tapping on the first one (Fig 2 B) the process to establish the association between patient and device will be started; tapping on the second one (Fig 2 C) the process to delete the association between patient and device will be started.



The workflows change if the Identity module is launched with a patient already selected. This case is described in section 1.4.

1.2.2 Unassigned devices

In Fig 2 **C**, each item in the list refers to an unassigned device. Fig 3 shows an unassigned device.



An icon represents the device type: if it is known, these symbols are the same ones used in the Smart Central module for the device connected to patient. It is also shown the device name (Fig 3 **A**), the serial number and the label (if available - Fig 3 **B**). The label is the device code used to identify the device.

1.2.3 Assigned devices

In Fig 2 **D**, each tile in the list is related to a patient. Fig 4 shows a patient with one associated device. Tap the tile to display/hide the list of devices associated to the patient.



In Fig 4 the patient name (Fig 4 **A**) and the patient identification code (Fig 4 **B**) are displayed. By clicking on the patient row it is possible to expand the list of all devices associated to the patient (Fig 4 **C**). Each associated device has an icon representing its type, name, serial number and the label.

A 😢 icon on the right (Fig 4 D) allows the quick disassociation of the device from the patient.

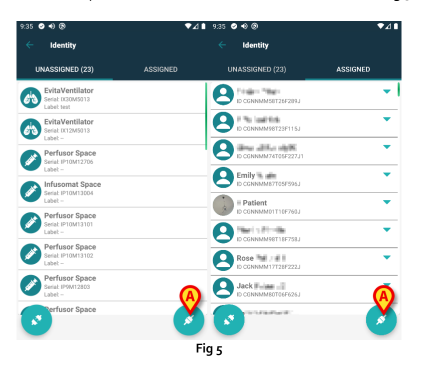
1.3 Association workflow

The process establishing the association between patient and devices is detailed as follows:

- 1. Start of the process from the main screen;
- 2. Patient identification (via barcode or NFC tag);
- 3. Confirmation of identified patient;
- 4. Device identification (via barcode or NFC tag);
- 5. Confirmation of identified device.

1.3.1 Start of the process

In the main screen of the Identity module, the user has to click on the 🧭 icon (Fig 5 A):



The association process is now started. It is now necessary to identify the patient for which the association is requested.

1.3.2 Identification of the patient

According to the configuration in use, it is possible to identify patients scanning their barcode or their NFC tag. A message is displayed reminding which kind of barcode / NFC tag is going to be scanned (if patient or device).

Fig 6 shows the barcode scanning screen. NFC tag scanning is indicated by a specific icon - \mathbb{N} -, while Myco 3 devices, equipped with a dedicated physical button, display no "Scan" button on screen.

> Tap the button indicated in Fig 6 A to identify the patient.



If the patient identification is not possible, a notification is shown to inform the user.

The volume button, available throughout the procedure, makes it possible to quit and go back to the devices list.

In addition to barcode or NFC tag scanning, the user can perform a textual search for the patient by touching the oicon in Fig 6 **B**. The following screen opens:

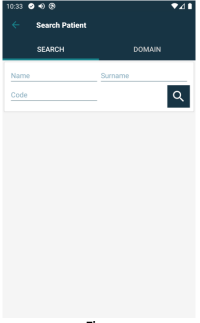


Fig 7

Refer to the Mobile Launcher User Manual (USR ENG Mobile Launcher) for a detailed description of patient search functionalities.

1.3.3 Confirmation of patient identification

A screen view is provided for the user showing the patient main data and a photo of the patient (if available; otherwise, a generic icon is displayed - Fig 8):

- Patient name, birth date, age, sex, identification code (Fig 8 A); •
- Patient photo (Fig 8 B). •

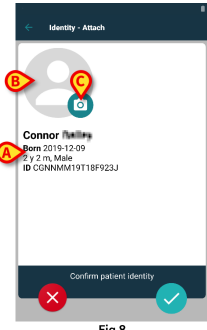
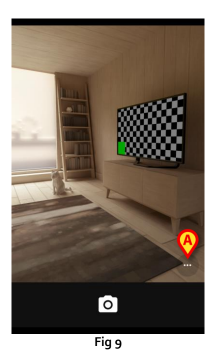


Fig 8

If patient photo is missing, you can touch the button indicated in Fig 8 C to take a new one. The handheld device camera activates. Some basic editing tools are available (Fig 9 A).



1.3.1 Device identification

After patient identification, it is possible to associate one or more devices. The following screen is displayed (Fig 10).



Fig 10

The device identification is performed according to the same procedure of the patient identification (see section 1.3.2).

In addition to barcode or NFC tag scanning, the user can perform a textual search for the device by touching the icon in Fig 10 **A**. The following window opens:

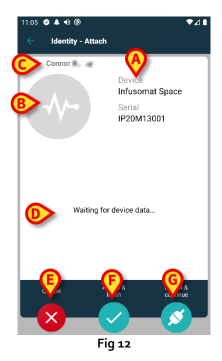


If the device identification is not possible (i.e.: device is not found or device associated to another patient), the procedure is stopped.

1.3.2 Confirmation of device identification

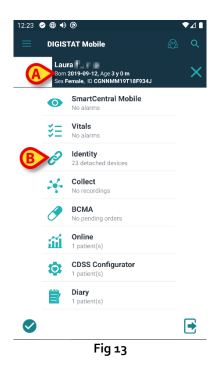
A screen view is provided for the user, showing the device main data (Fig 12 A) and an image of the device (if available; otherwise, a generic icon is displayed - Fig 12 B). In Fig 12 C it is shown the name of the patient with which the association has to be set (or unset; see paragraph 1.4). If set in the current configuration, the real time data provided by the device can be displayed on screen (Fig 12 D); if no data are coming from the device an error string is shown.

In Fig 12 three buttons are present. With the button in Fig 12 **E** it is possible to deny the device identification and go back to the device search. With the button in Fig 12 **F** it is possible to confirm the device identification and then conclude the association procedure. With the button in Fig 12 **G** it is possible to confirm the device identification and go back to identify a new device.



1.4 Workflows with selected patient

The Digistat Mobile environment allows to select a patient before module selection. See the document *USR ENG Digistat Launcher* for the procedure. If a patient is selected, the Mobile Launcher main screen shows, on top, the data of the selected patient (Fig 13 A).



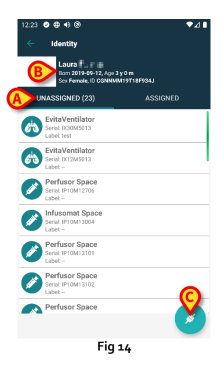
If the Identity module is launched after patient selection, the available procedures are referred to the selected patient. This section describes this case.

Select a patient as described in the Digistat Mobile Launcher user manual (USR ENG Digistat Launcher).

Patient data is displayed on screen (Fig 13 A).

> Tap "Identity" to launch the Identity module (Fig 13 B).

The Identity module main screen is displayed (Fig 14). The "Unassigned devices" tab is displayed by default (Fig 14 **A**). The selected patient data is still displayed on top (Fig 14 **B**).



Only the "Associate" button is present on the right (Fig 14 C).

1.4.1 Associate device with selected patient

To associate a device

> Tap the "Associate" button (Fig 14 C).

The "Device barcode scan" screen is displayed (Fig 15).

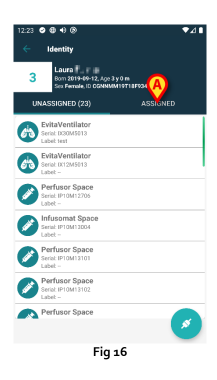


Complete the procedure as described in sections 1.3.1 and 1.3.2.

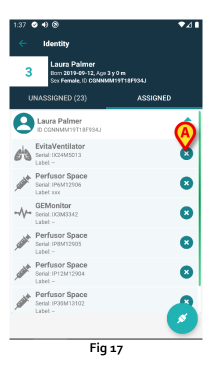
1.4.2 Dissociate device with selected patient

To dissociate a device for a selected patient:

Tap the "Assigned" tab (Fig 16 A).



A screen is displayed listing all - and only - the devices associated to the selected patient (Fig 17).



> Tap the icon on the right to dissociate the corresponding device (Fig 17 A).

User confirmation is required. Tap **Ok** to confirm the device dissociation.

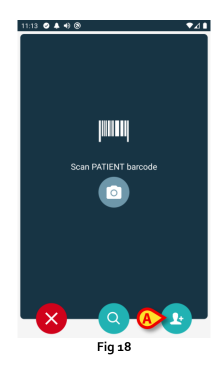
1.5 Association procedure for unknown patient

It is possible to associate devices to patients with unknown data (for example: patients not admitted or admitted with temporary data).

To do that:

> Tap the icon 2 indicated in Fig 5 A.

The following screen is displayed (Fig 18, or the one related to NFC tag scan, depending on configuration).



> Tap the rig 18 A.

The following screen is displayed (Fig 19)



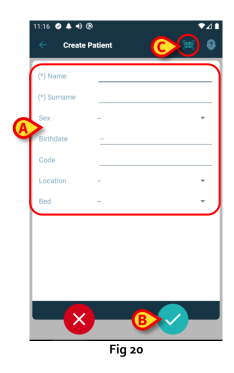
In case the patient is already in bed (i.e. their admission was completed but no name was saved):

Insert the patient location and bed (Fig 19 A).

In case the patient is not in bed (i.e. their admission is still ongoing):

> Tap the "Create Patient" icon (Fig 19 **B**).

The following screen opens.



Name and Surname fields are mandatory.

- Insert the requested data, like patient name and surname, sex, birthdate, bed and location (if available – Fig 20 A).
- Tap the button [IIII] (Fig 19 C Fig 20 C) to acquire the patient barcode (or NFC scheme), if available. The NHS patient code could be this way retrieved, for example. A screen like the one displayed in Fig 21 is displayed.



> Tap the Cicon when done (Fig 20 B).

User confirmation is required. Tap **Ok** to confirm. The following screen is displayed, summarizing the inserted patient data (Fig 22).



Fig 22

> Tap the conto confirm (Fig 22 A).

It is now possible to select a device to be associated to the new patient. The device association procedure is the same described above (from paragraph 1.3.1 on).



The patient data inserted using the procedure here described is temporary and should be reconciled with the actual one. See the Patient Explorer user manual (USR ENG Patient Explorer) for the Reconciliation procedure.

1.6 Dissociation workflow

The patient-device disassociation process is detailed as follows:

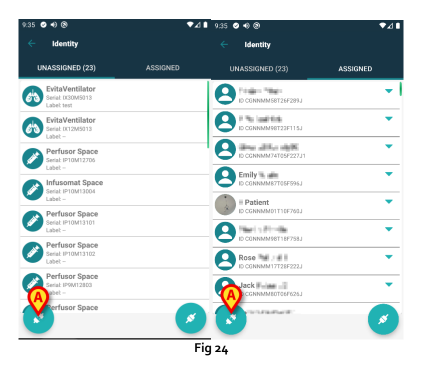
- 1. Start of the process from the main screen;
- 2. Device identification (via barcode or NFC tag);
- 3. Confirmation of device identified;
- 4. Further identification of other devices (repeat steps 2 and 3);
- 5. End of process.

Whenever the \bigotimes icon is present on the right of the device-tile, the corresponding device can be quickly dissociated by clicking the icon (Fig 23 **A**).



1.6.1 Dissociation procedure

In the main screen of the Identity module, tap the 😒 icon (Fig 24 A):



The device identification screen is displayed (Fig 25).

1.6.2 Device identification

The device identification procedure is described in paragraph 1.3.1.



Fig 25

1.6.3 Confirmation of device identification

The device identification screen (Fig 26) is described in paragraph 1.3.2.



The buttons are different.

Use the \checkmark button (Fig 26 A) to confirm the device identification and conclude the association procedure. Use the \checkmark button (Fig 26 B) to confirm the device identification and proceed to dissociate another.

1.7 Annex – Examples of user procedures

1.7.1 Application selection

To select the **Identity** application:

> Tap the corresponding row on the Mobile Launcher screen (Fig 1 A).

The Identity screen opens (Fig 2). The screen lists the unassigned devices. Each tile corresponds to a device.

1.7.2 Device - Patient association procedure

To associate a device to a patient

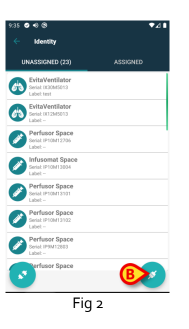
- 1. Tap the 🕗 icon (Fig 2 B). A screen making it possible to identify the patient is displayed (Fig 3). Patient identification can be performed via:
 - Patient barcode scan.
 - Patient NFC tag scan (analogous screen, slightly different).
 - Textual search. To perform the textual search tap the circle. See section "Textual Search - Patient" for further instructions.
- 2. Identify the patient. A screen summarizing the patient data is displayed (Fig 4).
- 3. Tap the 🗹 icon to confirm patient data (Fig 4 C). A screen making it possible to select the device is displayed (Fig 5).

Device identification can be performed via:

- Device barcode scan.
- Device NFC tag scan (analogous screen, slightly different).
- Textual search. To perform the textual search tap the 🝳 icon. See section "Textual Search Device" for further instructions.
- 4. Identify the Device. A screen summarizing the device data is displayed (Fig 6).
- 5. Tap the 🗹 icon (Fig 6 D) to confirm the association and complete the procedure.



Fig 1



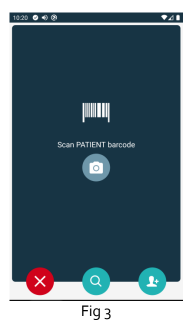




Fig 4

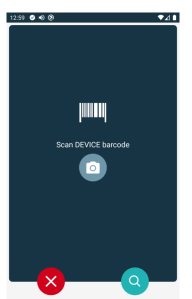


Fig 5



1.7.3 Disassociation procedure

To disassociate a patient and a device:

- 1 Tap the "Assigned" tab on the application start screen (Fig 7 A).
- 2 Tap the 🔽 icon (Fig 7 B). The device identification screen (Fig 8) is displayed.
- 3 Identify the Device. The device confirmation screen is displayed (Fig 9).
- 4 Tap the 🗹 icon to confirm the disassociation (Fig 9 C).

1.7.4 Association procedure for unknown patient

It is possible to associate devices to a patient that has not been admitted yet or whose personal data are not available. To do that, on the patient selection screen:

1 Tap the 🕑 icon (Fig 10 **A**). The screen shown in Fig 11 is displayed.

Two cases are possible:

First Case - If the patient is already in bed (i.e. their admission was completed but their personal data are not available):

- 2 Insert the patient location and bed (Fig 11 B).
- 3 Tap the 🗹 icon to confirm (Fig 11 C).

Second Case - If the patient has not been admitted:

- 2 Tap the "Create Patient" icon (Fig 11 **D**). The screen shown in Fig 12 is displayed.
- 3 Enter patient data (Fig 12 E). Name and Surname are mandatory fields.
- 4 Tap the 🔽 icon to confirm (Fig 12 F).



According to the Product configuration, it is possible that patient data inserted using the procedure here described is temporary. Therefore, temporary data shall be reconciled with the actual one as soon as possible. The reconcilation procedure changes according to the configuration in use. Refer to the system administrators for more instructions.



1.7.5 Textual search: Patient

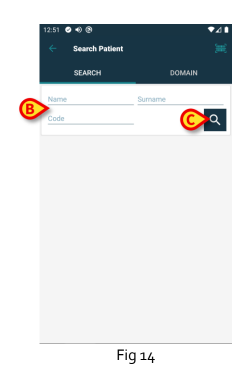
If neither barcode nor NFC functionalities are available for a patient, it is possible to use a textual search tool to select the patient. To access this tool:

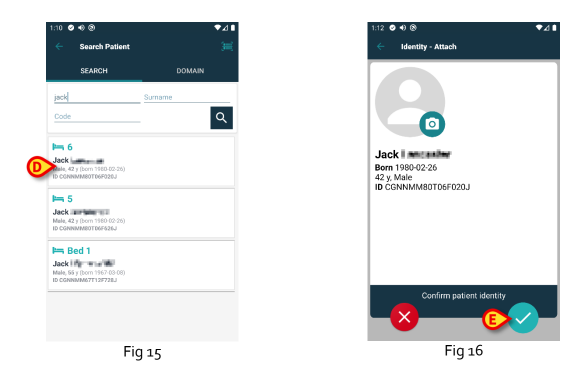
- 1 Tap the circon on the patient selection screen (Fig 13 A). The screen shown in Fig 14 is displayed.
- 2 Insert the patient data in the search fields (Fig 14 B).
- 3 Tap the cicon (Fig 14 C).
- 4 The list of results is displayed (Fig 15).
- 5 Tap the row corresponding to the wanted patient to select it (Fig 15 D).

Confirmation is required. The screen shown in Fig 16 is displayed.

6 Tap the conto confirm (E).







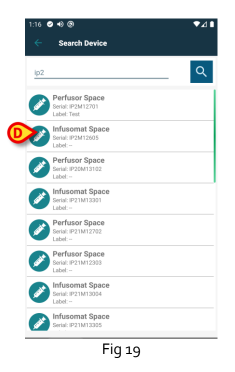
1.7.6 Textual search: Device

If neither barcode nor NFC functionalities are available for a device, it is possible to use a textual search tool to select the device. To access this tool:

- 1 Tap the 🔍 icon on the device selection screen (Fig 17 **A**). The screen shown in Fig 18 is displayed.
- 2 Insert the device data in the search field (Fig 18 B).
- 3 Tap the con (Fig 18 **C**).
- 4 The list of results is displayed (Fig 19).
- 5 Tap the row corresponding to the wanted device to select it (Fig 19 **D**). Confirmation is required. The screen shown in Fig 20 is displayed.
- 6 Tap the contron to confirm (Fig 20 E).



Fig 17



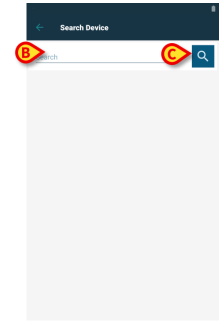


Fig 18

