

# **Therapy Web User Manual**

Version 3.0

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# **Therapy 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 Therapy Web, described in this document.



The treatments displayed in the figures of this manual are examples created to better explain the procedures of Therapy Web. Their features (as, for example, dosages and names) are not intended to be in any way clinically relevant.

# **1. Introduction**

Digistat<sup>®</sup> "Therapy Web is a web application that can be of help for the clinical staff for the documentation of the prescription and administration of treatments.

# 2. Module selection

Digistat<sup>®</sup> "Therapy Web" is formed of two modules: "Therapy Prescription" for the treatment prescription documentation, mainly used by physicians; "Therapy Execution" for the treatment administration documentation, mainly used by the nursing staff.

On the lateral bar:

- > Click the icon to launch "Therapy Prescription".
- Click the icon to launch "Therapy Execution".

# 2.1. Patient selection

If no patient is selected, no data is displayed.

To select a patient,

click the Patient button on the Control Bar (Fig 1)

The "Patient Explorer Web" module opens. See the "Patient Explorer Web" module user manual for the operating instructions (*USR ENG Patient Explorer Web*).



Other modules can be configured for the patient selection in place of "Patient Explorer Web", depending on the configuration of the Digistat Suite. If this is the case, see the specific documentation for instructions.

When a patient is selected the patient's name is displayed on the **PATIENT** button instead of "**Choose Patient**".

The "Therapy Prescription" and "Therapy Execution" modules display the data of the selected patient.

# **3. Basic concepts**

This section explains some basic notions whose preliminary understanding is essential to the appropriate use of "Digistat Therapy".

# **3.1. Prescription status**

The "Therapy Prescription" module (described in section 4) allows to create a treatment plan and keep it active in time after periodic confirmations. Possible variations can be recorded quickly while the general plan remains the same.

The patient's treatment plan is summarized and displayed in a table (Fig 2). Each row corresponds to a treatment prescription.



Fig 2

Each prescription generates a certain number of orders. The orders correspond to the single administrations of the treatment.

A prescription is terminated when all the orders that it generated are executed and no other order will be generated by it in the future.

The prescription status is displayed on the right (Fig 3).



There are four possible prescription statuses:

- 1. "Active" when a prescription is in "Active" status, the prescription values can be displayed and edited. Click the corresponding row to open the related "prescription specification" window.
- 2. "Terminated" a prescription is terminated when all the orders that it generated are executed and no other order will be generated by it in the future. Terminated prescriptions are still active. That means that the prescription values can be displayed and edited. Double-click the row corresponding to the prescription to expand the row and display the related "prescription specification" tools.
- 3. "Suspended" the prescription suspension, performed using the **Suspend** button (see section 4.5), deletes the prescription from the prescription plan and deletes all the related administration orders. The suspended prescriptions can be displayed again (in strikethrough text) by means of the available filter (see section 4.11 for the filters explanation). Suspended prescriptions can then be resumed (section 4.5). A suspended prescription does not generate administration orders.
- 4. "Removed" a prescription can be removed by means of the **Remove** button (see section 4.6). All the administration orders generated by it are deleted. The removed prescriptions can be displayed again (in strikethrough text) by means of the available filter (see section 4.11 for the filters explanation). Removed prescriptions do not generate administration orders and cannot be resumed.

## **3.2.** Repeatable vs. Not Repeatable Prescriptions

#### **Repeatable prescriptions**

A prescription is "*Repeatable*" if it generates orders that must be administered at given intervals. For example: a prescription can state that a drug must be administered every day at a certain time. In this case the prescription is repeatable; it generates the corresponding orders placing each of them in the required days at the required time/s.

#### Non-repeatable prescriptions

Non-repeatable prescriptions generate only the administration orders explicitly specified in the prescription. When all the orders are executed, the prescription is "Terminated" (see section 3.1).

The repeatability of a prescription is set by a specific checkbox on the prescription specification window (see Fig 69 for an example).

The repeatability of a prescription is indicated by a specific icon -  $\stackrel{\square}{\rightarrow}$  - on the prescriptions table of the "Therapy Prescription" module (see, for example, Fig 4 A).



Paracetamol — Soluble tablet DOSE: 1000 mg — Oral — 2 times a day at 11:00 AM · 5:00 PM — until further notice

Fig 4

# **3.3. Punctual vs. Durative administrations**

**Punctual administrations** start and end in one moment (it's the case of a tablet, for instance).

Durative administrations last a certain amount of time (it's the case of a drip, for instance).

Punctual and durative administrations are characterized by different graphic features and different management procedures on the Therapy Execution module. See section 5.3 for the description of the possible administration types on Therapy Execution.

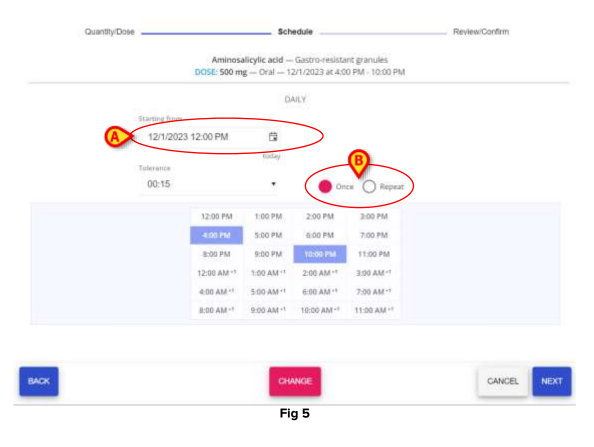
#### **3.3.1.** The therapy cycle - treatment plan re-confirmation

The validity of the treatment plan created on "Digistat Therapy" is limited in time and needs to be re-confirmed by the medical staff. The treatment plan validity period is called "Therapy Cycle". The "Therapy Cycle" re-confirmation is a safety procedure that forces to check and verify the treatment plan at specified intervals. The "Therapy Cycle" duration is configurable. See section 4.17 for the therapy cycle update procedure.

#### **3.3.2.** Orders generation

This paragraph explains how the system generates the orders from a prescription specified in the treatment plan.

At prescription time, i.e. when the **Save** button on the "Summary" screen is clicked (Fig 87 **A**, see paragraph 4.14.3), the system generates the orders corresponding to the prescription specifications.



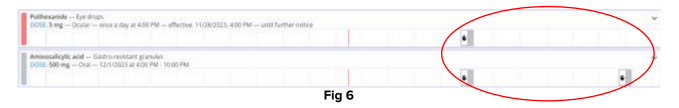
Conditional prescriptions (paragraph 4.14.2.2) do not generate orders. These prescriptions are executed only when certain specific conditions occur.

#### 3.3.3. Orders validity

The order execution standard procedure requires the order validation before the execution. The orders that, when generated, are within the "Therapy Cycle" are automatically validated.

The other orders are validated every time the "Therapy Cycle" is updated when they are within this period (paragraph 4.17).

Non-validated orders are signaled by a specific icon module (Fig 6). They can be executed only after a specific procedure, described in paragraph 5.5.7.



See paragraph 3.3.1 for the explanation of the "Therapy Cycle" (or "treatment plan validity period").

See paragraph 4.17 for the treatment plan update procedure.

#### 3.3.4. Order validity expiration

The validity of an order expires after a certain amount of time after the scheduled administration time has passed. That is: if a validated order is not administered at the scheduled time, it remains validated for a certain period. After this period the order goes back to non-validated state (it is named "expired" to differentiate it from future not-yet-validated orders). Expired orders can be deleted from the treatment plan through the "Therapy Cycle" update procedure. See paragraph 4.17. Expired orders can be executed only using a specific procedure. The procedure is described in paragraph 5.5.7.



The orders validity duration is defined by a specific configuration parameter. Refer to the system administrator for more information.



The validity of a conditional prescription expires when the "Therapy Cycle" expires. Thus, conditional prescriptions are automatically validated every time the "Therapy Cycle" is updated. See paragraph 4.14.2.2 for the explanation of "Conditional prescriptions".

# 4. The "Therapy Prescription" module

# **4.1. Module selection**

To select the "Therapy Prescription" module:

click on the licon on the lateral bar provided on the left:

When a module is selected the corresponding icon is highlighted. When a patient is selected, it is possible to access to his or her prescription page and the "Therapy Prescription" module's main screen opens.

# 4.2. Prescription main page

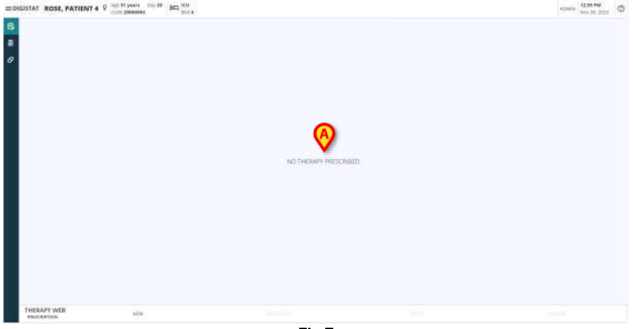


Fig 7

When a patient does not have any prescribed therapy, the page is empty and the message "**No Therapy Prescribed**" (Fig 7 **A**) is displayed in the central part of the page.

If some therapies have been prescribed, the patient's therapeutic plan is shown and the treatments listed in the central part of the page (Fig 8 **A**), together with information on their modes of administration, dosages, schedule, and status.

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7 2md		
= erprat		
- Auto		
- 1-m		
10 manual	0	

Each row in the list corresponds to a treatment prescription and the prescriptions are managed and displayed according to the user preferences.

The **name** of the administered drug/product name, together with information on its **mode of administration**, **dosages** (first element displayed on the second row of the prescription string) with **solution speed/amount/volume information**, **routes of administration/infusion** (if present) and **scheduling** (date and time) of prescribed order/s are displayed on each prescription row.

		<b>v</b>	8
Ibuprofen — Medicated plaster DOSE: 0.2002 g — Oral — 11/29/2023, 11:08 AM		TEMMANATED	~
Paroxetine — Oral-suspension DOSE: 200 mg — Oral — a condition		TUSPENDED	~
Paracetamol — Soluble tablet DOSE: 200 mg — Oral — 2 times a day at 3:00 PM - 5:00 PM — until 11/29/2023, 5:00 PM	C 1	ACTIVE	×
Ketoprofen — Capsule BOSC: 200 mg — Gral — Thursday, Friday at 400 PM - 600 PM — effective; 11/30/2023, 400 PM — uniti 12/1/2023, 600 PM	11	REMOVED	~
Dopamine — Solution for injection DOSE: 20 ml at 2 ml/h — Intravenous — 5 times in 10 min — until 11/29/2023, 11:08 AM	C	ACTIVE	*

Fig 9

The **status** of each prescription is displayed on the right part of the prescription row (Fig 9 **A**).

The following statuses can be retrieved and shown:

- Active (enabled by default);
- Suspended;
- Removed;
- Terminated.

		TUNENARY										DANNAR .					
	20 ml		an a	skart 15 kg						-254	оне 4.43 ml	1.1	антан 1h, & 36	n.			
€ 17444 8 AMA   17 AMA   18 AMA   19 A	w 1944	11.844 12.944	DI PM	12.944	05.750 5	ANY 15	37.5%	03 PM	₩ PM	10.966	11.14	12.84	31 AM	02.008	111.000	(+ AM	25.444
Mur 11 Delember												C	>	solut h		Dia ini	(A), 223
HISTORY													e	nn -	305/6	ND .	REMOV

A down-arrow button (Fig 9 B) is available to expand a **detailed section** where a summary (Fig 10 **A**) of the treatment and its prescription values (amount, volume, speed, duration, patient weight), as well as information on the ongoing therapy and prescribed scheduling are shown (Fig 10 B). Information on the **user** who created and saved the prescription together with the **date-time** the prescription was last modified is also provided (Fig 10 C). Finally, several buttons are available depending on the current status of the prescriptions (Fig 10 D).

By default, on an active prescription, the following buttons are provided:

- **History**: to access the prescription history information;
- Edit: to edit the prescription;
- **Suspend**: to temporarily stop the prescription;
- Remove: to permanently remove the prescription (it cannot be resumed).



Clicking the **History** button, a modal window opens (Fig 11) and the prescription module in the background is dimmed.

The **name of the treatment/drug** is placed on the window header (Fig 11 **A**), then the prescription string (or prescription strings if the prescription has been modified) is shown (Fig 11 **B**).

**Date and time** of the prescription creation is retrieved together with the username of the user who created the prescription (Fig 11 C).

The button **Close** (Fig 11 **D**) is present in the right-bottom part of the window to close the History view.

Sections for each treatment day of the selected prescription are displayed and the actions performed on the prescription are recorded, listed, and grouped by the date on which they were performed (Fig 11 **E**).

9	>	Tue, Dec 12, 2023, 2:16 PM CREATED by ADMIN	
12/12/2023	330 PLANNED 152	121222223, 2-07 PM OREOWED BY ADMIN	10 mg
	1100 PLANNED PS2	12/13/2023 10 St AM EXECUTED BY ADMIN	10 mg
12/13/2823	Too PLANNED AM	12/12/2021 11:51 and CAWCELLED BY ADMIN	
	ton manufacture Post		D 10 mg
		Fig 12	

Each section contains:

- Date and time of originally planned administrations (Fig 12 A);
- Date and time of the performed actions on the prescription orders (Fig 12 B);
- The action performed and the name of the user who performed it (Fig 12 C);
- The dosage of the administrated prescription order (Fig 12 D).

# 4.4. Edit a prescribed treatment

	IEPARAZIONE INIETTABILE ILE DILUITO — 4/15/2024, 2	54 PM			Communication Communication
			SUMMARY		
			миолят wesнт 000 mg 75 Kg		
12 AM Wed 17 April	04 AM	OR AM	12.PM	D4 PM	OB PM
reatment started M	on, Apr 15, 01:21 PM		2	Prescr	ibed by ADMIN Mon. Apr 15, 02:54
				A EDIT	SUSPEND REMOVE

Clicking on the **Edit** button (Fig 13 **A**), the **Edit window** of the selected prescription is displayed.

Quantity/Dose		Sche			Review/Confirm
			EPARAZIONE INIETTABLE ILLITO — 4/15/2024, 2:54 FM		
PREPARAZIO	ONE INIETTABILE		ORALE DILUTTO		
	Amount 1000	:	Weight 75	:	
	mg		Ка		

Fig 14

The Edit window opens on the **Quantity/Dose** step (Fig 15 **E**) that will be described later on in paragraph 4.14.1.

On the left, a lilac bar with a button is provided to expand a section (Fig 14 **A**), which is compressed by default, containing therapy information.

> Click on the available button to expand the section.

CURRENT THERAPY					
IOXICILLINA — COMPRESE DISPERSIBILI SEE 500 mg — ORALE — 4/15/2024, 12:17 PM			EPARAZIONE INIETTABILE ILUITO — 4/15/2024, 2:54 PM		
ROSEMIDE — 1 mg/mi — SOLUZIONE PER INFUSIONE SE 1050 mg in 1000 ml at 698 mL/h (600 mg/h) ENDOVENIOSE DILLIATO — 4/17/2024, 10:08 AM	 Farm		Faulty		
RACETAMOLO – PREPARAZIONE INIETTABLE SE 1000 mg – GRALE DUUITO – 4/15/2026, 2:54 PM	PREPARAZIONE INIE	TTABILE .	ORALE DILUITO		
in the ing - under begins - with dick 2.34 mil	Ama 1000		Weight 75	:	
	mġ		Kg		
	C				
нью	C				
	C				
N2024 222794 - 1000 mg - DMALE DILLATO	C				
8/2034 20079 - 1000 mg - DAALE DILUTO	C				CANCEL

On the left, the section opens, and it consists of two parts:

- The **Current Therapy** portion (Fig 15 A) containing all the prescriptions created and associated to the selected patient (including the selected to be edited one) and
- the **History** portion (Fig 15 B), containing a history summary of the actions performed on the selected prescription.

Both cannot be modified, and they appear in read only mode.

The originally prescribed values, form and route of administration are retrieved and shown. It is not possible to change the form and the route of administration, but only the prescribed values (Fig 15 C). It is not possible to change the units of measure originally set. To edit the values:

- Replace the values to be changed by overwriting the new value or by using the up and down arrows to increase or decrease the original value by one unit at a time.
- Click the NEXT button (Fig 15 D) to move to the Schedule step (Fig 15 F). Some modifications on the schedule settings can be performed but it is not possible to opt for a totally different schedule and change it. More information on prescription scheduling will be provided in paragraph 4.14.2.
- Click the NEXT button to move to the Review/Confirm final step (Fig 15 G). The summary is provided, and it shows the edited values. A note field is given to enter a note to the Editing procedure. More information on prescription Review step will be provided in paragraph 4.14.3.
- Click the Update button to save the edited prescription and update it accordingly or on **Cancel** button to abort the editing procedure.

It is also possible to click on **Back** button to go back to **Schedule** and **Quantity/Dose** step.

## 4.5. Suspend a prescribed treatment

To suspend a prescribed treatment:

Click the Suspend button.

A popup appears asking the user to confirm the action.



Once the prescription of the selected treatment is stopped, it disappears from the list displayed on the main page or, in case the suspended prescription are not filtered out (see paragraph 4.11.4), the entire prescription string appears in strikethrough font (Fig 16 A) and the Status is set to "Suspended" (Fig 16 B).

		SUM	NARY.			
		amourt 23 mg	enori BS-kg			
	10 mg	lang	1			
DEAM Nol 13 December	13 PM	04 PM	DE PM	12 AM Thu 14 December	D4 AM	
				Aresonned	ty ADAWN AN MINE I	lec (3.05.21)

Exploding the suspended prescription row again, the **Resume** button (Fig 17 **A**) is present instead of the **Edit** and **Suspend** ones. To resume the administration of the prescribed treatment:

> Click on the **Resume** button provided.

## **4.6.** Remove a prescribed treatment

To remove an administered treatment:

Click the **Remove** button.

A popup appears asking the user to confirm the action.





Once the prescription of the selected treatment is removed, it disappears from the list displayed on the main page or, in case the removed prescription are not filtered out (see paragraph 4.11.4), the entire prescription string appears crossed out and written in light grey characters (Fig 18 **A**), and the **Status** is set to "**Removed**" (Fig 18 **B**).

## 4.7. Skip or Execute an expired prescribed order



Fig 19

When a prescription contains an expired order, which has not been administered according to the established treatment plan, the prescription is highlighted with a red colored bar (Fig 19 **A**). Exploding the prescription row, two buttons are provided:

• Skip button (Fig 19 B) to skip the administration of the expired treatment or

• **Execute** button (Fig 19 C) to execute the administration immediately.

For the administration to be successful, it is essential to enter a note justifying the delay in execution.

AMethodow – Calutvie DODE: 0.075 mg – Eral – write a day at 1100 AM – unit 12/01-2013. 7.00 AM	0 3	active	~
Glassed — VN.0001 DOD: 100 ing in 1000 ind at 1 mig/h — Route of administration not applicable — Minutey, Technoley, Saturday, Saturday, at 10:00 PM — Level (2:02:000, 10:00 PM	e	script	~
Bes venzer – Prosider and solvers für solution för tripedion 1911// 2016 at 10 mB/h – Socialamecis – 2 times hi 24 h – until 1211/2023, 8:06 AM	° 640	40716	~



# 4.8. Prescribe changes to a running administration

It is possible to prescribe changes or to generate a "Stop" order to durative administrations while they are running (see sections 3.3 and 5.3 for the description of durative administrations).

To do that:

Click the row of the prescription that generated the order for the running administration.

The prescription row enlarges to display the prescription buttons, summary, administration values and chart (Fig 21).

JROSEMIDE - 1 OSE 1000 mg in 1	mg/ml — SOLI 1000 ml at 100	JZIONE PER INFUSI 0 ml/h (1000 mg/h)	- ENDOVENOSA	DILUITO - 4/17/	2024, 12:13 PM				ACTIVE today	^
		SUMMARY					RUNNING			
MOUNT 1000 mg	vouve 1000 ml	EDISCENTIVITION 1 mg/ml Dunancis web 1h 90		okus iPito 1000 mg/h		-7,974 mg	võruwé ~7.974 ml	OLSIATION ~		
					1000 11					
2 AM Wed 17 April	04 /	AM	OS AM		M5 51	04 PM		08 PM		
Treatment startes	d Wed, Apr 17,	12:13 PM			A		Prescribe	d by ADMIN Wed,	Apr 17, 12:1	13.PM
HISTORY					$\mathbf{\mathbf{v}}$		EDIT	SUSPEND	REMO	VE.
				F	ia 21					

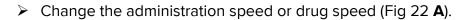
Two additional buttons are on the window (Fig 21 **A**).

#### "Change" order

 $\succ$  Click the  $\hat{\phantom{a}}$  button to prescribe a change to the current administration values.

The following window is displayed (Fig 22).

1000	Speed	Drug speed	:
ml/h		mg/h	
	RUN	NEWS	
		uwa bowmow 24.ml –7m	
	hat		e



Click the Update button (Fig 22 B).

A "Change" order is generated on the Therapy Execution module. This case is described in paragraph 5.5.7.

#### "Stop" order

> Click the button to prescribe to stop the current administration.

The following window is displayed (Fig 23).



Click the **Stop** button (Fig 23 **A**).

A "Stop" order is generated on the Therapy Execution module. This case is described in paragraph 5.5.7.



The buttons indicated in Fig 21 A, - 👻 and 📕 - generate a "Change" or "Stop" order that refers to the current running administration. The **EDIT** button, described in paragraph 4.4, changes the values of the overall prescription and generates a new set of orders aligned to the updated values.

# 4.9. Indicators on prescriptions

Finally, different icons/indicators can be displayed next to the status label, which can indicate:

- the current prescription status related to the prescription itself (like the repeated schedule  $\stackrel{\frown}{\leftarrow}$  ), the orders, the active infusion (if any);
- if the prescribed drug has interactions with other drugs prescribed within the same
- treatment plan 💜 :
- if the prescribed drug is allergic to the patient, as indicated in the patient's file
- if the treatment was prescribed urgently and the chosen scheduling was "Emergencv"

- changes in the **patient weight**  $\square$ : if the patient weight set in the prescription does not match with the one retrieved from the system the scale icon is displayed;
- differences between:
  - the prescription of a drug and its administration in time (execution clinical time changed Second administration time outside of the prescribed range S) or
  - $\circ$  the dose values administered  $\blacksquare$  or the infusion values administered  $\checkmark$ and the values originally prescribed.

## 4.10. Therapy Cycle

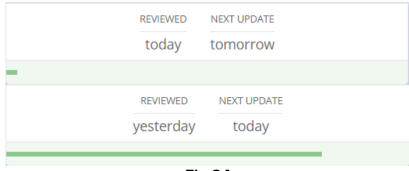


Fig 24

On the central part of the page, on top of the prescription list, the **therapy cycle status box** is provided, with updated information on the date of the last therapy review and on the next update due. A green horizontal bar is available indicating the progress of the current therapy. The size of the bar grows proportionally to the elapsed therapy time.

REVIEWED	NEXT UPDATE	
5 days ago	4 days ago	
 Elec (		
Fig 2	25	

Once the therapy has expired, the completion tracking bar turns red.

#### 4.11. Filters

The created prescriptions can be filtered using different provided filters and combinations of those available filters. On the left part of the page, the filters section is provided (Fig 8 **A**).

			10.00	1		
	2	Securit	(alpha			
	•	Andquin				
	•	Seere	ing series in		90	
0						
₿	W	Stop at				
	-	Acareir				
	-	Balleri				
	-	Farms				
	3m	(income of				
	٩	Sec.				
			Fig	26		

The "**Show all classes**" (Fig 26 **A**) and "**Show all**" (Fig 26 **B**) buttons are selected by default, and they can be also used to remove all the filters applied. This way, all prescriptions are displayed in the central part of the prescription view. When corresponding filters are selected, the "Show All" and "All ATC Groups" buttons are automatically deselected.

#### 4.11.1. Filters - Categories

Each treatment can be associated to a single class (the therapies can be grouped under a customizable number of classes) and to one or multiple routes of administration and forms by configuration. So, it is possible to filter the treatments by their Category, Routes and Forms. Moreover, it is possible to filter the treatments by their Status.

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÷ e		7
ę	-	1
	ę	eren G

A button is provided for each class. To filter the treatments according to their Class:

Click on a colored button corresponding to a class (Fig 27 A) to display on the central screen only those treatments corresponding to that class (Fig 27 B).

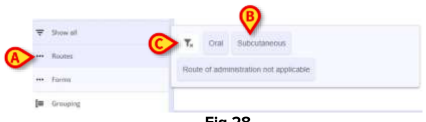
(B)

It is possible to select one or more classes: the treatments associated to those classes will be all displayed. Once selected, the buttons are highlighted, and a check mark symbol appears in the radio button provided for each class.

- Click a second time to deselect the selected class.
- > Click on the "Show all classes" button (Fig 27 C) to display all prescribed treatments belonging to all available classes.

Only the classes to which the actual prescribed treatments belong are displayed in the filter section and not all available and configured ones.

#### 4.11.2. Filters - Routes



**Fig 28** 

It is also possible to filter the prescribed treatments according to their Routes of administration:

- Click on Routes filter button (Fig 28 A) to open the menu where available routes (only those configured for the prescribed therapies) are collected and can be selected (Fig 28 B).
- Select one or more routes.

Prescribed treatments are filtered on the page according to the selected routes.

Click on the funnel button provided (Fig 28 C) to remove the applied filter/s.

The list of routes configured and present in all prescriptions associated with the selected patient and only those routes (not all possible routes) is displayed.

#### 4.11.3. Filters - Forms

••• Routes	0.	Infusion	Capsule	Tablet	
··· Forms					220100000000
<b>(</b> ≡ Grouping	Powd	er and solve	nt for solutio	n for injection	Effervescent tat



It is possible to filter the prescribed treatments according to their Forms:

- Click on Forms filter button (Fig 29 A) to open the menu where available forms (only those configured and selected for the prescribed therapies) are collected and can be selected (Fig 29 B).
- Select one or more forms. Prescribed treatments are filtered on the page according. to the selected forms.
- Click on the funnel button provided (Fig 29 C) to remove all the applied filters.

The list of forms configured and present in all prescriptions associated with the selected patient and only those forms (not all possible forms) is displayed.

#### 4.11.4. Filters - Status

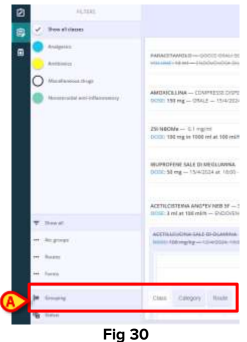
It is possible to filter the prescribed treatments according to their changing **Status**:

- > Click on Status filter to open the menu where available actual statuses can be selected. The following prescription statuses can be displayed:
  - **Active**, that is selected by default;
  - Suspended (only if there are suspended prescriptions in the treatment list/plan);
  - **Removed** (only if there are removed prescriptions in the treatment list/plan);
- Select one or more statuses.

Prescribed treatments are filtered on the page according to the selected statuses.

Click on the funnel button provided to remove all the applied filters.

# 4.12. Grouping



ing So

It is possible not only to filter but also to group the treatments on the main screen.

Click on the Grouping button (Fig 30 A) and then choose between the three available options:

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- Class: to group treatments according to their classes. Treatments are collected in different sections as numerous as the classes of treatments prescribed under colored labels (Fig 31 A) whose colors coincide with those assigned by configuration to the classes and which are also visible in the "Filters" section (Fig 31 B);
- Category: to group treatments according to their categories;
- **Route**: to group treatments according to their routes.

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Fig 32

In the example provided in Fig 32 the Grouping option "**Route**" is chosen. As a result, the prescribed treatments are grouped according to their route of administration into three different lists, indicated by the name of the route configured for each of them (also missing or unspecified route options are available).

## **4.13.** Command Bar – Action buttons





THERAPY WEB PRESONTION

A command bar is available at the bottom part of the page (Fig 8 **C**), and it contains three buttons:

- **NEW** (Fig 33 **A**): to start the creation of a new prescription for the selected patient;
- **OVERVIEW** (Fig 33 B): to open a calendar time plan or a summary view;
- UPDATE (Fig 33 C): to open a therapy review window and update the treatment plan.

# 4.14. Create a New Prescription

To create a new prescription for the selected patient:

Click on NEW button (Fig 33 A).

A modal window is opened (Fig 34), and it contains two sections:

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5-Methoxypsoralen	0essi-dampros
5-Methoxypstralen 20mg tablets	inductive design
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Abacavir + Laminudine + Dolutegravir	
Abacavir + Lamivudine + Zkřovudine	🥢 Maashe relaxaret reversal de
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Abacavir 300mg tablets	Openata
Abacavir 660mg / Lamivudine 300mg tablets	Upost anagerents
Abacavir sulfate	0
Abatacept	- Categor
#Extranet OS-method industrian for imprime regultari di negabile device	

Fig 34

- On the central section of the window, a search bar (Fig 34 **A**) on top of the page to search for the treatments to be prescribed, a **DONE** button (Fig 34 **B**) to close the window and five tabs are provided:
  - **All** (Fig 34 **C**) tab;
  - Moieties tab (Fig 34 D);
  - Products tab (Fig 34 E);
  - Actions tab (Fig 34 F);
  - **Mixtures** (Fig 34 **G**).

Each tab refers to a specific subset of prescribable treatments.

Select a tab to search for a treatment belonging to the subset indicated by the tab's name.

The **All** tab allows to search all the configured treatments.

The tab selected by default depends on a configuration option (*DefaultCatalogSearchLevel* System Option – See the document DSO ENG System Option for more information).

 On the right side of the window (Fig 34 H) filters are given to select treatments moieties, products, and actions - by configured class. Select one or more filters to display on the central page only treatments belonging to the selected classes. Click on Categories to select additional configured filters, like Categories ones.

CURRENT THERMAY	Type to search	Anishidrary: drap	
5-Methoxypsoralen — Tablet D056: 10 gram — Dral — 04/04/2025, 15:21	CO MORTEL PRODUCTS ACTORS METURES	Anti-energy	
	5-Aminolevalesic acid 8mg medicated plasters	💋 Bennskampter artigerists	
	5-Methoxypsoralen	e Renze-Glarapinas	
	3-Methoxypsocalen 20mg tablets	Induction image	
	Nocovie	Local assessments	
	Abacavir + Lamivutine	O Violeensitup	
	Abacaver + Lamivutine + Dolutegravit	- 0	
	Abacavir + Laminutine + Zidovudine	U Muscle released recorrol drug	
	Abacavir 20mg/ml anal solution sugar free	Muscle missants	
	Abacavir 101eng tablets	Operation - Operation	
	Abacavir 603mg / Lamisudine 300mg tablets	1 Openal antaganters	
	Abacave sulfate		
	Abatacept	Categories	
	Abatacept 125mg/1ml solution for injection pre-filled disposable devices	Distrationary	
		DONE	

Fig 35

 On the left, the current therapy for the patient can be shown clicking on the provided button to expand the section (Fig 34 I) and it contains the list of already prescribed treatments for the selected patient, and all the information on their forms and routes of infusions, dosages, and schedule (Fig 35 A).

If no therapy has been prescribed yet, the section will be blank.

		content steasory	
AUSTRACIO	INA AND	<ul> <li>Syntax S - Southénis méthoneu/ToPide</li> <li>Southénis multime - Souther, main</li> </ul>	
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If a therapy has already been prescribed and it is selected a second time (because it needs to be re-prescribed by emergency or administered in an alternative way or with a different scheduling), the history tab, containing the history of prescription and administration of the therapy, will be displayed below the tab containing the current therapy. The possibility to prescribe the same therapy does not generate any warnings.

#### 4.14.1. New Prescription – Active Moieties Quantity/Dose step

CO AVUETUS PRODUCTS ACTIONS	Aretzhullenregit drags.
DEXILUPROFENE	Antiemetics
BUPROFINE	Antenens
BUPROFENE ISOBUTANOLAMMONIO	U Bertodampre songrom
BUPROFENE SALE DI ABONINA	Berro-daiagtras
IBUFROFENE SALE DI LISINA	Indector drugs
IBUPROFENE SALE DI MEGLUMINA.	
BUPROFENE SODICO	Cocat assessments
BUPROFENE SODICO DI/DRATO	O Mushkeeuu druge
IBLIPROFENE (CAFFEINA	Manda relater reserval dru
IBUPROFENE/CODGINA	Abauly relayers
IBUPRDFENE/CODEINA FOSFATO ENIDRATO	
	🕜) Nomberodai am àdhannat
(C)	e
$\sim$	Other

Fig 37

To create a new prescription with a single active **Moiety**:

- Search for an active Moiety by entering its name (partially or in full) in the search bar (Fig 37 A) or use the class filters on the right (Fig 37 B). The resulting active moiety/ies are displayed in the central results section (Fig 37 C). If only Moieties are to be prescribed and we want to avoid retrieving Products and Actions, select the Moieties tab and perform the searches and filterings within it.
- Double-click on a treatment to be prescribed or select the treatment and then click on **Prescribe** button.
- > To abort the procedure click on **Done** button.

-DIGISTAT BILL	PATIENT & of the task in a	BCL STOR			ACTION VALUE ACTION
2) = *	step	- 200000	BLFROIDA	1000	- Terretaria
10		Permit	WARNING	of they	
•					10
-					
8					
•					
					Notaria
			Fig 38		

If allergies to certain drugs are listed in the patient's file and the source is correctly configured (the patient's file can be set as source file setting the **AllergySource** system

option to 1), once the drug to be prescribed is chosen, the first screen displayed is the Allergy screen. A warning is displayed indicating that the patient is allergic to that medication and that a note must be entered to justify the choice. Entering the note is mandatory, otherwise the user cannot click the Next button - which remains disabled - and continue with the prescription.

> Enter a note in the Allergy text field and click on Next button to complete the prescription.

95,709	where we wanted			
🧭 Show all classes	6 days ACETELESTEINA - Descriptore Descriptore	(A second		8 6
O cran	5-ARDROSTENDIONE DOILE 1 mg - 40/27024, 10:29 AM		acris <b>a</b> totainge	×
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Thus, if a therapy containing an allergic medication is prescribed to the patient, a warning is displayed on the right of the central screen of the **Prescription** page. By hovering the cursor over it, the drug(s) to which the patient is allergic are displayed one above the other as in the example shown in Fig 39 A.

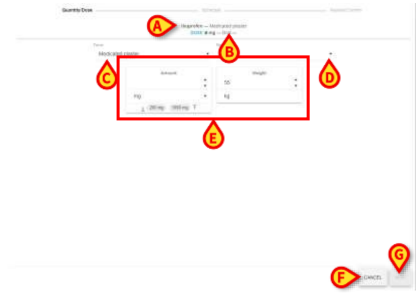


Allergies listed in the patient's file can be ignored if the system option **AllergyMode** is set to 0 - False. If it is set to 1 - True, it is mandatory that possible allergies be listed, otherwise, when landing on the first prescription page of a treatment, the message Warning: "Missing Allergies Information" is retrieved (Fig 40).

Ð	Interaction	Guantty/Dote		, Review/Confirm
		WARNI	NG	
	B ACTER ACTIVISALIZATES - SANSO	IDE RECHT IN CASHE SAM RAACHIN WHERE RECOVER WINNE IN CASE	IN BASE DESIDING A MINIBALI AMBERIO & DILL'IMPETO DI AGA	
		8112542.318		四
		6		
		Fig 41		CANCEL NEW

In case one drug or treatment interacts with others, the first step of the prescription opens to the **Interaction** view (Fig 41): a warning is displayed (Fig 41 **A**) indicating that the chosen drug interacts with the current therapy. A configured section also appears in the center of the page (Fig 41 **B**) where further information about the risks and unwanted effects or possible effects of the interaction are provided. Then, before the quantity dose is selected, interaction notes can be entered in the text field provided (Fig 41 **C**). The note entry is not mandatory.

> Click on **Next** button (Fig 41 **D**) to proceed to the next step.





The **Quantity/Dose** step of the prescription workflow is shown (Fig 42), and the name of the selected active moiety is shown on top of the page (Fig 42 **A**). The **DOSE** is *null* by default, the unit of measure is displayed next to the label, and the default route is also displayed (Fig 42 **B**).

Two dropdown menus are provided to choose, respectively:

- The active moiety **Form** (Fig 42 **C**);
- The active moiety **Route** of administration (Fig 42 **D**).

Variable number of cards is available in the central part of the screen (Fig 42 **E**) according to the configuration properties and parameters set for each treatment/drug mode. Different properties are associated with the different prescription modes, that represent specific clinical flows and configurations related to a set of catalog items.

354	interaction	Quantity/Does		. Steller		- RowsCartin
			IBUPROFENE SALE DI LIS	INA		
_		er Nois With Duration Boks with ProKg	Bolo only PicKg Solution	Solution Without Speed	Solution Without Volume	

#### Fig 43

There can be moieties and products with a single mode of prescription (and then their properties and configuration sets are displayed directly on the treatment specification window) or with **multiple modes of prescription**. In the latter case, before configuring the properties, it is necessary to choose from the prescription modes, provided as clickable buttons (Fig 43 **A**).



Any active moiety or product can be configured as a prescribable treatment and has its own default parameters and values. Therefore, the appearance and features of the treatment specification window depend on the prescribed treatment.



The treatment can be configured to enable only one possible prescription mode. If this is the case the selection buttons shown in Fig 43 are not displayed and the specification window (Fig 42) is instead directly displayed.

The button **Cancel** (Fig 42 **F**) is provided and enabled while the **Next** button (Fig 42 **G**) is disabled and will be enabled once the Quantity/Dose section is filled and completed.

	Atmati :	Nista	:		tratiler •	Spend	:
/ mg	angligh	ni ni Ukp	turi R	ingtest time	53 Kij	nih pr.	

Enter the desired values in the fields provided, either manually or by using the up and down arrows to increase or decrease the amount of value added by a unit.

When forms or routes are selected or the first values are entered into the available fields within the different cards, a blue **Change** button (Fig 44 **A**) appears. The **prescription script** (Fig 44 **B**) is filled in progressively with each choice and entry made.

Some configured fields are dependent on each other (e.g. Concentration, Amount and Volume or Volume, Speed and Duration). As a result, once a value is entered in two related fields, the corresponding value in the dependent field is automatically calculated.

By clicking **Change** button, the partial prescription string is reset, and the list of modes associated with the selected active moiety is displayed.



#### Fig 45

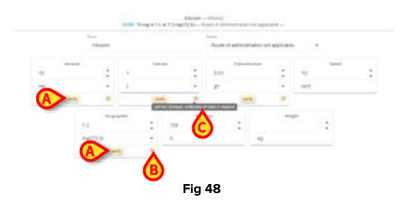
Choose a mode or, if only one mode is available, select a form from the provided dropdown menu (Fig 45 A);



- Select a route of administration from the provided dropdown menu (Fig 46 **A**);
- > Fill in the fields of all the available Quantity/Dose prescription properties cards;



For some parameters, such as **Amount** in the examples shown above, **lower** (Fig 47 **A**) and **upper** (Fig 47 **B**) **limits** are given, indicated with the exact dosages and specific symbols. When the value entered in the provided field is greater or less than the configured limits, the value of the exceeded limit is highlighted in yellow (Fig 47 **C**). When the value entered is correctly within the given limits, no highlighting occurs. Entering a dose outside the suggested limits does not stop the prescription creation process, but a note must be entered at the **Review/Confirmation** stage to justify prescribing values outside the configured range.



If an unexpected value is entered in some field, or the unit of measure is changed from the originally selected one (or from the default one), a **Verify** button (Fig 48 **A**) appears to confirm the inserted value. In addition, a yellow warning (Fig 48 **B**) is displayed at the bottom right of the card containing the value to be verified. Moving the cursor over the icon,

a tooltip (Fig 48 **C**) appears warning the user about the "unexpected input, verification of the value is required".

To verify or validate the inserted value:

> Just click on the **Verify** button. The warning icon disappears.

In particular, if a value has been entered with a specific unit of measure, if that unit of measure is changed, the value originally entered is recalculated and modified according to the new unit of measure (e.g., if the value entered is 1 and the unit of measure is changed from g to mg, the new value will be 1000).



Fig 49

It is also possible to enter the weight of the patient (Fig 49).

Click on Next button (Fig 44 C) to proceed to the Schedule step.

1		
	ACTIVE MOLETIES PRODUCTS	
	Fig 50	

The procedure just described for creating a prescription from an active moiety can also be replicated for **Products** and **Actions**.

- Click on the "Products" or "Actions" Tab and search for the product by entering the name (partially or in full) in the search bar provided;
- Double click on the desired product/action;
- > Proceed to configure and customize the treatment as previously described.
- > Click on **Next** button to proceed to the **Schedule** step.

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				Ŭ							
											CHCE

Fig 51

Regarding **Products**, the Quantity/Dose section shows the parameters (Fig 51 **A**) to customize (their values may be present by default, but they can be edited) but also a **Components** section (Fig 51 **B**) with some concentration values already set by default (these values are not editable). They can also be sorted alphabetically by name by clicking on the **Name** button (Fig 51 **C**) or by decreasing concentration values, clicking on **Concentration** button (Fig 51 **D**).

The workflow required to prescribe mixtures is slightly different. See next paragraph (4.14.1.1) for the description.

#### 4.14.1.1. New prescription – Mixtures

To prescribe a mixture.

Select the "Mixtures tab" (Fig 52 A).

All the configured mixtures will be listed on the left (Fig 52 B – in the figure only "Mixture test" is present). It is still possible to use the search functionalities and the filters on the right to find the required mixture.

DO Hornes modarts actions wa	AND STATES
	Methanitia
	1/ Bernscharpies astagenists
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	hukazan driga
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	O Muselamou drugs
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	🔴 Machi velesarete
	Cymrath
	U Ophart antegorists
	-
	···· Gangaras

Fig 52

Select the required mixture. The corresponding row will be highlighted (Fig 53 A).

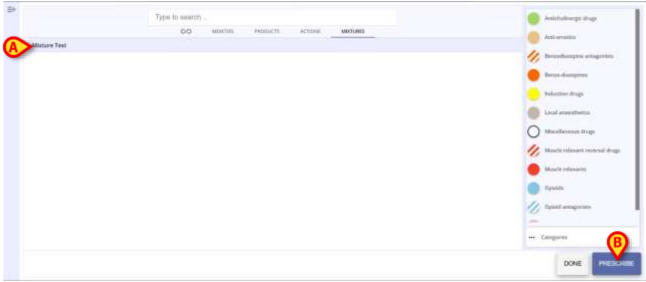


Fig 53

Click the Prescribe button (Fig 53 B).

The screen listing the possible administration modes is displayed (Fig 54 A).

Mixture Test	
Mixture Bola Mixture Ali	

- Fig 54
- Click the required administration mode.

The Quantity/Dose selection screen will open (Fig 55).

0	40 10	HOW YE	47		olume		2	Concentration		
				5		•			•	
	mg			mi		_	mg/ml		(1993)	
					POMEN73					
		Concentration	Atatla	×	Envernmente		Volume	*		
	B	0,5	: 1		0,8	٦.	4	:		
		maing	ng		and/mri		rol	<u> </u>		

The default administration values are indicated on top (editable - Fig 55 A).

The components of the mixture and their values are indicated in the middle of the screen (Fig 55  $\mathbf{B}$ , Fig 56).





The values of the components can be changed.

Either use the arrows placed on the right of each value to increase/decrease the Concentration/Amount (one unit per click) or select the value and then type the new Concentration/Amount to indicate the new value.

The components can be removed or added.

*To remove a component:* 

Click the X button indicated in Fig 56 A.

User confirmation is required (Fig 57)

REMOVING PUR	RIFIED WATER
Contir	iue?
CANCEL	ок

Click **OK** to remove.

To add a component

> Click the **Add Component** button indicated in Fig 56 **B**.

The following window, listing all the configured components, will be displayed.

Type to search	Anticholinergic drugs
5-Methoxypsoralen	Anti-emetics
Abacavir	💋 Berzodiazepine antagonists
Abacavir + Lamlvudine	Benzo-diazépityes
Abacavir + Lamivudine + Dolutegravir	Induction drugs
Abacavir sulfate	Local aniesthetics
Abatacept	0
Abciximab	Miscellaneous drugs
Abemaciclib	Musde relaxant reversal drugs
	CANCEL
<b>Fi</b> = <b>F0</b>	

Fig 58

Components can be either Moieties or Products. Click the tab corresponding to one or the other to display the required list (Fig 58 **A**).

The components are listed on the left (Fig 58 **B**). It is possible to use the available search tool (Fig 58 **C**) or the filters on the right (Fig 58 **D**) to find the required component.

> Click the required component. The corresponding row will be highlighted (Fig 59 A).

	ype to search	Anticholinergic drugs
	MOIETIES PRODUCTS	Anti-emetics
Methoxypsoralen		// Benzodiasepine antagonists
bacavir		and constrained an age of the
bacavir + Lamivudine		Benzo-diazepines
bacavir + Lamivudine + Dolutegra	Ar	Induction drugs
bacavir sulfate		Local anaesthetics
batacept		
bciximab		O Miscellaneous drugs
bemaciclib		🥢 Muscle relasarit reversal drug
		CANCEL

Fig 59

Click the Select button (Fig 59 B).

A window making it possible to indicate the component values will open (Fig 60).

ABUXUBA			
Concentratio	ж •		
mg/mg	3 <b>7</b> 2		
Amount Vol	ume		
		CANCEL	ADD COMPONENT
Fig 60			

- > Select the appropriate terminology for the specific type of administration. That is: select "Amount" or "Volume" according to the specific administration type (Fig 60 A).
- If "Amount" is selected, the window changes as shown in Fig 61.

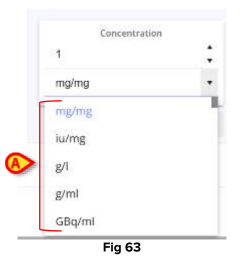
Concentration		Amour	vt
1	:	0	
mg/mg	•	mg	0
	O Amount	Volume	

If "Volume" is selected, the window changes as shown in Fig 62.

Concentration		Volum	
1	:	0	:
mg/mg	2.00	ml	
	Amount	O Volume	



- Insert the required values (Concentration, Amount/Volume).
- Select the appropriate unit of measure on the available drop-down menu (Fig 63 A).



When all the required data is specified (Fig 64 A),

Click the Add Component button (Fig 64 B).

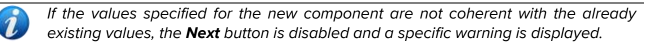
1 100 mg/mg mg/mg Mount Volume	Volume •
	•
Amount O Volume	
	B



The new component will be added to the mixture and displayed on the Quantity/Dose selection screen (Fig 65 A).

	Volume 5		Concentration	
		:		
mg	ml		mg/ml	•
Abdenah Comunitation Volume		x	Putted autor Concentration Volume	<b>x</b>
0,5 t00		10	0,8 📜 4	:
origing and	ingling ing		est/est est	

Click the Next button to proceed to the Scheduling section, described in paragraph 4.14.2.



### 4.14.2. New Prescription – Scheduling step

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Fig 66

The page lands on the **Schedule** page and the blue **Back** button (Fig 66 **A**) is provided to go back to the previous step.

The list of six scheduling options presented as individual buttons is displayed (Fig 66 **B**). The following options are provided:

- Immediate: to immediately administer the prescribed treatment;
- Conditional: to administer the prescribed treatment only if certain conditions occur;
- **Daily**: to administer the prescribed treatment in one day, one or more times, at given times;
- **Weekly**: to administer the prescribed treatment on different days during a week, at given times;
- Schema: to administer treatment according to a fixed, user-defined pattern;
- **Custom**: to administer treatment according to a fully customizable schedule.
- Emergency: to administer an emergency executed treatment.



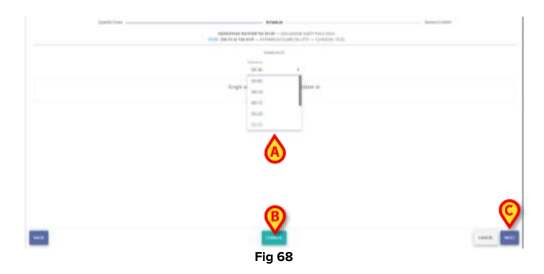
It is possible to set the automatic plan type selection (conditional, weekly, daily, schema etc...) by configuration. Once a treatment is selected, the corresponding window will automatically be displayed.

4.14.2.1. Schedule - Immediate



Fig 67

If the **Immediate** schedule is chosen, the treatment is immediately administered. The message "Single administration and immediate at" followed by the administration time (the current time when the **Immediate** scheduling option was selected) is displayed (Fig 67 **A**). No further configuration is required.



It is possible to only set the **tolerance time** i.e., the time interval before and after the specified administration time - in the case of prescriptions with immediate schedules – within which the administration is considered "on time", by choosing one of the options available in the dropdown menu provided (Fig 68 **A**). If a tolerance of 15 minutes is

specified for an administration prescribed for 11:00 a.m., the administration is on time if it is performed between 10:45 a.m. and 11:15 a.m. The following options are given:

- 00:05
- 00:10
- 00:15 (the default tolerance value is set to 00:15 minutes)
- 00:20
- 00:30
- 00:45
- 01:00
- 01:30
- 02:00
- Set the tolerance time.

The blue button **Change** (Fig 68 **B**) is enabled, and it is possible to change the selected scheduling, going back to the selection window shown on Fig 66, to opt for another schedule.

The blue **Next** button (Fig 68 **C**) is enabled, and it is possible to proceed to the **Review/Confirmation** stage.

#### 4.14.2.2. Schedule - Conditional



Fig 69

If the conditional administration is chosen, the prescribed treatment will be administered only if certain conditions, that must be specified in the textbox provided, are met.

- Set the condition or conditions to be met in the textbox available (Fig 69 A);
- Choose between the Once or Repeat options (Fig 69 B), selecting the corresponding radio button to indicate whether the treatment is to be administered only once or whether, after being administered the first time, it is to be retained in the treatment plan in order to be repeated in the future.

The red button **Change** (Fig 68 **B**) is enabled, and it is possible to change the selected scheduling, going back to the selection window shown on Fig 66, to opt for another schedule.

The blue **Next** button (Fig 68 **C**) is enabled, and it is possible to proceed to the **Review/Confirmation** stage.

# 4.14.2.3. Schedule - Daily

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	210.0041	0.05 814	20140	##3.xml-*	
	2:02.AM 71	10:00 AM 7	FEXE AM 1	12:00 PM **	



If daily administration is chosen, the prescribed treatment can be administered once or several times a day at set times. To schedule the treatment administration times, multiple fields are provided:

- The **Starting from** field (Fig 70 **A**) to set the date and time of the first administration of the prescribed treatment;
- The **tolerance** field (Fig 70 **B**), to set the tolerance time (the default value is 00:15 minutes);
- Once and Repeat radio buttons (Fig 70 C);
- A card grid with **24 full-hour-buttons** to be selected (Fig 70 **D**). The 24 buttons correspond to the 24 hours of a day. The first hour is the one set in **Starting from** field or, if the set hour is not a full hour, the first hour will be the nearest full hour. The indication "+1" means that those hours are relative to the next day.

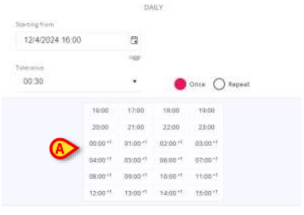
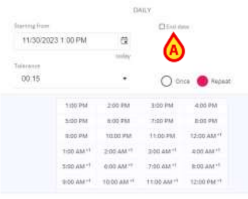


Fig 71

It is possible to set and configure the timetable on 24 hours as well as 12 hours am/pm (Fig 71 **A**). To prescribe a daily schedule:



- Click on the field itself or on the calendar button (Fig 72 A) provided in the Starting from field to open a dropdown calendar view;
- Select the date in the Date tab (Fig 72 B) and the time in the Time tab (Fig 72 C), then click on Next button (Fig 72 D). It is possible to specify the start of treatment on a future day and/or at a future time, but not in the past;





Set the tolerance time and select the desired options from the available radio buttons. If repeated prescription is selected, then the End date checkbox (Fig 73 A) appears.



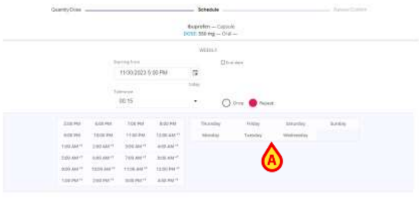
Checking this box, it is possible to set the end date for the daily treatment (which can then be administered on multiple days according to the fixed times set) on a calendar view (Fig 74 A);



Select the hours on the hour-cards grid by simply clicking on them (double-click the selected hours to deselect them). The selected hours are colored in blue (Fig 75 A).

The red button **Change** (Fig 68 **B**) is enabled, and it is possible to change the selected scheduling, going back to the selection window shown on Fig 66, to opt for another schedule. The blue **Next** button (Fig 68 **C**) is enabled, and it is possible to proceed to the **Review/Confirmation** stage.

4.14.2.4. Schedule – Weekly





If **weekly** administration is chosen, the prescribed treatment can be administered once or several times a day at set times for one week. To schedule the treatment administration times, multiple fields are provided and most of them have already been described for the **daily** prescription plan. The previously described functionalities are integrated with a **button/card grid with the 7 weekdays** (Fig 76 **A**) to be selected. The 7 buttons correspond to the 7 days of a week. The first day is the weekday of the one set in **Starting from** field. To prescribe a weekly schedule:

- Click on the field itself or on the calendar button provided in the Starting from field to open a dropdown calendar view;
- Select the date in the Date tab and the time in the Time tab, then click on Next button;
- Set the tolerance time and select the desired options from the available radio buttons. If repeated prescription is selected, then the End date checkbox appears;
- Checking this box, it is possible to set the end date for the weekly treatment (which can then be administered on multiple weeks according to the fixed days and times set) on a calendar view;
- Select the hours on the hour-cards grid by simply clicking on them;

Thursday	Friday	Saturday	Sunday
Monday	Tuesday	Wednesday	

Select the days on the day-cards grid (Fig 77) clicking on them (double-click the selected days to deselect them). The selected days are colored in blue.

When prescribing a weekly treatment plan, it is necessary to specify both the times of administration and the days of administration. The red button **Change** (Fig 68 **B**) is enabled, and it is possible to change the selected scheduling, going back to the selection window shown on Fig 66, to opt for another schedule.

The blue **Next** button (Fig 68 **C**) is enabled, and it is possible to proceed to the **Review/Confirmation** stage.

4.14.2.5. Schedule – Schema

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If schema administration is chosen, the prescribed treatment can be administered according to a fixed, generic pattern, like "Execute this treatment N times in X days". The system calculates the appropriate time intervals and enters administration orders from the time indicated in the **Starting From** field. To schedule the treatment administration times, multiple fields are provided and most of them have already been described for the **daily** prescription plan.

To prescribe a schema schedule:

- Click on the field itself or on the calendar button provided in the Starting from field to open a dropdown calendar view;
- Select the date in the Date tab and the time in the Time tab, then click on Next button;
- Set the tolerance time and select the desired options from the available radio buttons. If repeated prescription is selected, then the End date checkbox appears;
- Checking this box, it is possible to set the end date for the schema treatment on a calendar view;

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Fig 79

To define a schema,

- Use the buttons shown in Fig 79 (A, B or C) to select the appropriate option for the desired schema to be composed. Three buttons are available:
  - **Number of executions**, to specify the number of administrations. If selected, the **Execute** field (Fig 79 **D**) is provided to enter the desired number of administrations;
  - Interval between executions, to specify the time interval between one administration and the next. If selected, the **At interval of** field (Fig 79 **E**) is provided to enter the desired time interval. The unit of measurement (Minutes, Hours or Days) can be chosen from a dropdown menu provided;
  - Duration, to specify the period of time (how long) within which to perform therapy administrations. If selected, the In field (Fig 79 F) is provided to enter the desired period of time. The unit of measurement (Minutes, Hours or Days) can be chosen from the dropdown menu provided (Fig 80 A);

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+	Minutes		
24	(A)		
	Days		
		Fig 80	

Two buttons must be selected at a time in order to establish a pattern. If **Number of executions** and **Interval between executions** are selected, like in the example shown in Fig 80, values can be entered in the **Execute** and **At interval of** fields. The **In** field is populated accordingly, since the system automatically calculates the total time period by multiplying the set number of administrations by the chosen time interval.

	100:15	• • • • • • • • •
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Fig 81

Similarly, if the selected fields are **Number of executions** and **Duration**, the user can enter the desired values in the **Execution** and **In** fields, and the value in the **At the interval of** field is automatically calculated.

	Toteranie 00:15		• 😑 ona (	August C
		Number of executions	S Interval between executions	
At Invented of 8.25	:	Hours		
133 Samar 4	:	Hours		
diameter diameter antida diameter diamet				

Fig 82

Finally, if the selected fields are **Interval between executions** and **Duration**, the user can enter the desired values in the **At interval of** and **In** fields and the number of executions is automatically calculated.

- Choose the schema, selecting the desired fields to be filled in;
- Enter the desired values in the fields provided, either manually or by using the up and down arrows to increase or decrease the amount of value.

The red button **Change** (Fig 68 **B**) is enabled, and it is possible to change the selected scheduling, going back to the selection window shown on Fig 66, to opt for another schedule.

The blue **Next** button (Fig 68 **C**) is enabled, and it is possible to proceed to the **Review/Confirmation** stage.

4.14.2.6. Schedule – Custom



If custom administration is chosen, the prescribed treatment can be administered according to a fully customizable schedule. In this case, the orders that will be generated are all explicitly specified, one by one. To prescribe a custom treatment:

Set the tolerance choosing one option from those provided in the provided dropdown menu;



Fig 84

- Click on + Add Event blue button (Fig 83 A) to set the schedule of the first "event" from the provided calendar;
- Set the date in the **Date** tab and the time in the **Time** tab, then click on **Next** button;



Enter all desired event orders by clicking the button and completing the customization of the schedule for each administration;

For each order, a card with the date and time of administration of the customized treatment is displayed (Fig 85 **A**). The events are displayed and listed in chronological order (even if they've been created in non-chronological order). To cancel an incorrect or no longer needed order, a **bin** button is available (Fig 85 **B**).

#### To cancel the order,

> Just click on the **bin** button and confirm the deletion.

The red button **Change** (Fig 68 **B**) is enabled, and it is possible to change the selected scheduling, going back to the selection window shown on Fig 66, to opt for another schedule.

The blue **Next** button (Fig 68 **C**) is enabled, and it is possible to proceed to the **Review/Confirmation** stage.

# 4.14.2.7. Schedule – Emergency

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In case the emergency option is chosen, only one administration with the same or previous time can be prescribed. In the example provided in Fig 86, the prescription was registered at 16:45. Eight previous full hours are selectable.

- Select an hour from the clickable ones provided in the grid and then
- click on the **Next** button.



The number of selectable hours in the past is configurable, depending on the EmergencyHoursLimit System Option. See the document DSO ENG System Options for more information.

#### 4.14.3. New Prescription – Review/Confirm step

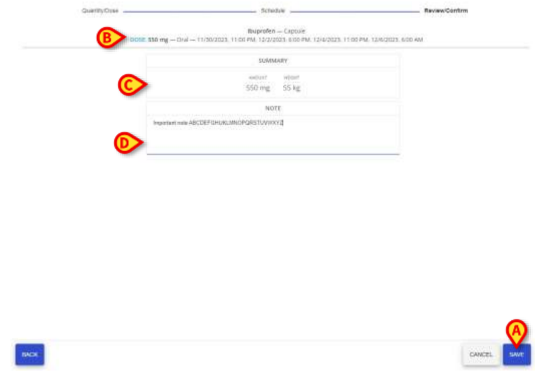


Fig 87

After clicking the **Next** button, the user can review and complete the prescription in the last available window, under the **Review/Confirmation** tab, where the summary of the prescription can be read.

Three sections are provided:

- The full prescription string (Fig 87 **B**) is displayed on top of the page, with the set dosages, unit of measures, form and route of administration and the full scheduling plan for the prescription. The prescription field is not editable;
- A summary section (Fig 87 C) shows the prescribed values with their unit of measure. The summary is also not editable;
- An additional field (Fig 87 **D**) is also available to enter a **note** to the prescription. It is not necessary to fill in this field, but to do so:
  - Manually enter the note inside the textbox provided.

To save the prescription:

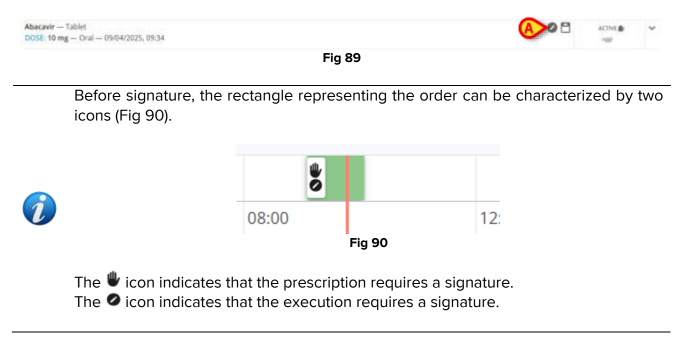
Click the blue Save button (Fig 87 A).

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Fig 88			

The prescription is added to the current therapy of the selected patient on the Prescription main page (Fig 88).

# **4.15.** Prescription with double signature

A treatment can be configured to require a double signature at prescription time and/or at administration time. For prescriptions, it is necessary that a second user, different from the one that prescribed the treatment, validates the prescription. The prescription procedure is the same described in paragraph 4.14 but, if a double signature is required for the prescription, a specific icon -  $\bigcirc$  - is displayed on the corresponding row on the prescriptions table (Fig 89 **A**).



For the signature procedure at execution time see paragraph 5.6.

Two different procedures can be configured to allow a second user to sign the prescription, depending on the *PrescriptionSignMode* system option.

If *PrescriptionSignMode* = 0 the signature must be performed on another Digistat session. That means that the prescription must be signed by another user logged on a different Digistat session.

If PrescriptionSignMode = 1 the signature must be performed within the same Digistat session, where the credentials of a different user are requested.

Both cases are described below.

#### 4.15.1. Signature on a different Digistat session

In Fig 91 the Abacavir treatment is prescribed. In the current configuration, Abacavir requires a double signature (Fig 91 A).

		Cin-Et				
Abacavir — Tablet DDSE: 10 mg — Oral — 09/04/2025, 10:42				A>2 🗅	ACTIVE	*
				_		
					)	
NEW	OVERVIEW	Eig 91	UPDATE	-510		

Fig 91

If the PrescriptionSignMode system option is set to 0, the SIGN button on the command bar is disabled (Fig 91 B).

To sign the prescription, it is necessary to log in with different credentials on a different Digistat session and select the same patient.

The SIGN button will be enabled for the second user. See Fig 92 A.

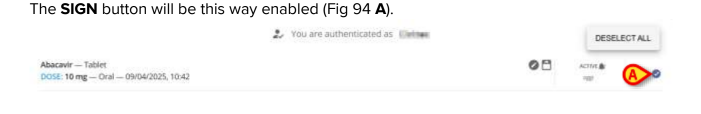
Abacavir – Tablet DOSE: 19 mg – Oral – 99/04/2025, 18:42 NEW UPDATE Fig 92 Fig 9	0	SIGN SIGN	ACTIVE #
Fig 92 Click the SIGN button (Fig 92 A). The following window opens (Fig 93). You are authenticated as Marca	0	SKGN	ELECTAL
Fig 92 Click the SIGN button (Fig 92 A). the following window opens (Fig 93). (B) You are authenticated as Marcal Abacavir – Tablet	08	SIGN SIGN	ELECTAL
Fig 92 Click the SIGN button (Fig 92 A). The following window opens (Fig 93). (B) You are authenticated as Market Bacavir – Tablet	08	SIGN SIGN	ELECTAL
Fig 92 Click the SIGN button (Fig 92 A). The following window opens (Fig 93).	08	SIGN SIGN	ELECTAL
Fig 92 Click the SIGN button (Fig 92 A). The following window opens (Fig 93).	08	SKGN	ELECTAL
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ne following window opens (Fig 93). (B) You are authenticated as Marca Abacavir – Tablet	08	<b>©</b> 5	ELECTAL
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		CANCE	EL: OK
Fig 93			

The window lists all the prescriptions requiring a signature. In the figure only the Abacavir prescription is present (Fig 93  $\bf{A}$ ).

The user currently logged is indicated on top (Fig 93 **B**).

The Select All button (Fig 93 C) allows you to select all the items listed on the window.

Check the button placed on the right of the rows corresponding to the items to be selected (Fig 94 A).



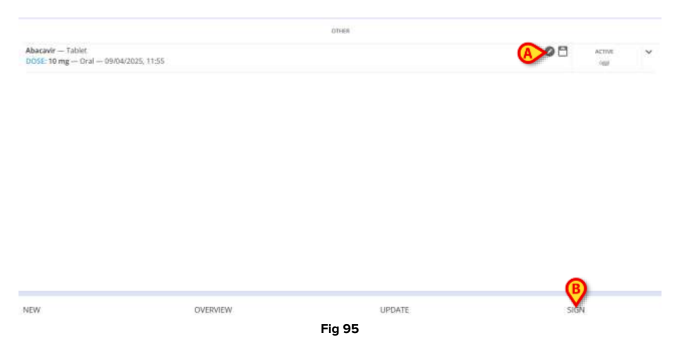


Click the SIGN button (Fig 94 B).

The selected prescriptions will be this way double-signed.

## 4.15.2. Signature on the same Digistat session

In Fig 95 the Abacavir treatment is prescribed. In the current configuration, Abacavir requires a double signature (Fig 95 **A**).



If the *PrescriptionSignMode* system option is set to 1, the **SIGN** button on the command bar is enabled (Fig 95 **B**).

Click the **SIGN** button (Fig 95 **B**).

The following window opens (Fig 96).

You are authenticated as interest in	
WARNING	
You have no prescriptions to sign	
This happens because all the prescriptions have been created by you	

Fig 96

The window warns the logged user that the prescriptions requiring a double signature must be signed by a different user (Fig 96).

To insert the credentials of a different user

> Click the icon indicated in Fig 96 **B**.

The screen changes in the following way (Fig 97).

Usemame	
Password	

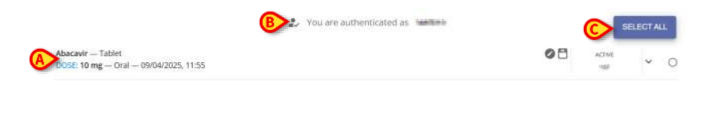
BACK	CANCEL
Fig 97	

Insert the credentials of the second user in the "Username" and "Password" fields (Fig 97 A).

The Authenticate button will be enabled (Fig 98).

	AUTHENTICATE	
	Authenticate yourself in order to sign your prescription orders in the following step	
	Maller	
	4	
	AJTHENTICATE	
BACK		CANCEL BION
	Fig 98	
$\triangleright$	Click the <b>Authenticate</b> button (Fig 98 <b>A</b> ).	
	Click the Adhemicate Batton (Fig 98 A).	

The following window opens (Fig 99).





The window lists all the prescriptions requiring a signature. In the figure only the Abacavir prescription is present (Fig 99 **A**).

The user currently logged is indicated on top (Fig 99 B).

The Select All button (Fig 99 C) allows to select all the items listed on the window.

Check the button placed on the right of the rows corresponding to the items to be selected (Fig 100 A).

The **SIGN** button will be enabled (Fig 100 **B**).





Click the SIGN button (Fig 100 B).

The selected prescriptions will be this way double-signed.

# **4.16.** Overview the created Prescriptions

THERAPY WEB PRESERVICEN	NEW	OWENERS	UPDATE
		Fig 101 💧	

The second button provided on the command bar is the **Overview** one (Fig 101 **A**). Clicking on it, a window opens containing a **summary** of all the active prescribed treatments and the **statuses** of the corresponding orders on a calendar view.

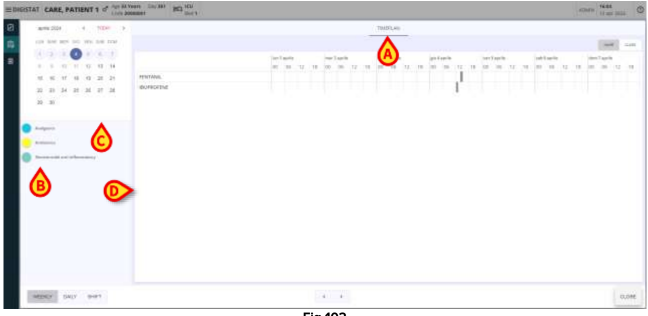


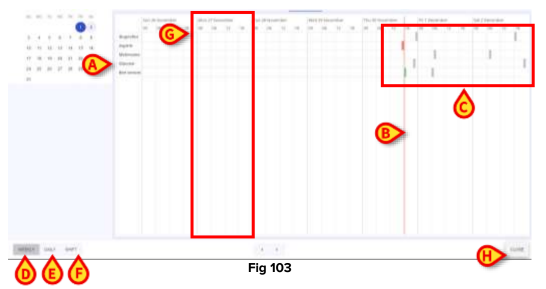
Fig 102

The page opens to the TimePlan tab (Fig 102 A).

Filters related to the classes of drugs prescribed in the therapy are displayed on the left (Fig 102 **A**). By clicking on one or more button filters, only the timeplan related to the prescription drugs belonging to that class will be displayed (Fig 102 **D**).

A calendar (Fig 102 **C**) is provided on the left part of the page. The current date is highlighted, but it is possible to scroll through the calendar to select days in the past and future directly by clicking on them. As a day is selected, the corresponding time plan (Fig 102 **D**) for that day is displayed in the central part of the screen.

### 4.16.1. Overview – Timeplan view



In the **timeplan** view, the schedule of administered orders or to be administered orders for each prescribed treatment is shown in a grid. Treatments are listed as individual rows in the grid (Fig 103 **A**). A **red vertical bar** (Fig 103 **B**) marks the "now" moment, and the orders scheduled for each treatment are represented as **cells** (Fig 103 **C**) that can display different colors:

- Gray, if it is an order to be administered in the future;
- **Green**, if it is a "ready" order, an order to be executed at the present time, i.e., within the time frame configured as the "tolerance interval".
- Red, in case of an unexecuted and overdue order;
- Black, in case of a correctly executed order.

It is possible to change the time plan display using the three buttons available at the bottom left part of the Overview page. Those same buttons are also provided in case the **Summary** view is selected and they are:

Weekly button (Fig 103 D), to show the entire week from Sunday to Saturday (days when no orders are prescribed are also shown). Each day is divided into 4 time slots (00-06, 06-12, 12-18, 18-00), represented as separate cells (Fig 103 G) within which the orders are represented as colored portions of the cell placed at the corresponding time;

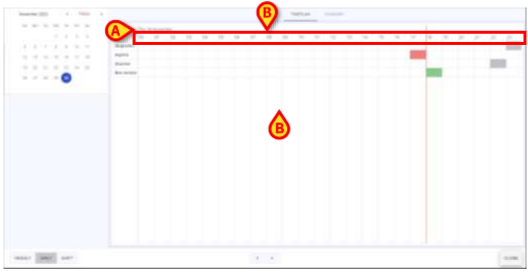


Fig 104

• **Daily** button (Fig 103 **E**), to show the full day in detail: the day is shown at the top left of the grid (Fig 104 **A**), while 24 cells are provided (Fig 104 **B**), one for each full hour;



- Fig 105
- Shift button (Fig 103 F), to show administered or to be administered orders within an 8-hour shift. The day is shown at the top left of the grid (Fig 105 A), while 8 cells are provided (Fig 105 B), one for each full hour of the displayed shift.

Two arrows (left and right arrows) are provided in the command bar, to move between **time slots** and **days** of the week, **hours** of the day, and **shifts** (they can be configured, in the example the programmed shifts are as follows: 14-22, 22-06, 06-14), respectively. Finally, a **Close** button (Fig 103 **H**) is provided to exit the Overview page.

# 4.17. Update the Therapy Cycle



The treatment plan update procedure allows to update the prescriptions' orders and to delete the expired orders or the orders to be removed. To update the treatment plan:

Click the **Update** button on the command bar (Fig 106 **A**).

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Fig 107

The **Therapy Review** window opens on the **Prescription** tab (Fig 107 **A**) showing all the created prescriptions' orders grouped by prescription names. Clicking on the **Date** tab (Fig 107 **B**), the prescriptions' orders will be displayed by prescription order date and time and their status (**Ready** orders first, then **Future** orders, finally **Expired** ones).

The prescriptions' orders associated to the selected patient contains the following information:

- Full prescription strings (Fig 107 C);
- Scheduled date-time (Fig 107 D) for each order;
- Status (Future, Expired or Ready) (Fig 107 E);
- **Colored cells** (Fig 107 **F**) depending on the status of the order (gray for Future, red for Expired and green for Ready);
- **Buttons** (Fig 107 **G**) to select/deselect the prescriptions' orders.

PRESCRIPTION: DWTE THERMPY BLVEW		SELE	TEXNED
Bogrofen - Capole DOME 586 erg CHE 11/30/2013, 11/00 PtA / 2/2/2013, 0.00 PtA / 3/4/2013, 11/00 PtA / 2/6/2013, 0.00 AM	19/20/2020, 11:00 PM	Future	0
Aprilin – tifferwasent fable. DDSI: TBB mg – Stref – 11/36/3002. Srid PM	11/30/2025 518 PM	60440	01
Medinama — Capitule 0006: 6475 mg — Cral — knok a day at 700 AM — effective: C//10223, 700 AM — unit 12/31/2002, 700 AM	12/1/2012, 7:00 AM	Polare	
Glacose — mhusion DCCRE: 100 kmg an 1000 kml at 1 kmg/h — Pourte UP administration not applicates — Monday, Thumaay, Benurdey, Wednesday at 10:00 PM — until 12/K20022, 10:00 PM	11/30/2525, 10:00 PM	Fature	°.
Dex vention — Primilier and solution for solution for rejustion DDM 20 MI at 10 MIR — Substational — 2 Virial H 2417 — VME 12/1/2025 8/00 4//	11/00/0020 6:00 PW	Beatly	0
	12/1/2023, 8:00 AM	Pation	0

#### Fig 108

#### To delete expired orders:

Manually select the expired orders one by one or click on Select Expired blue button (Fig 107 H) provided to select all the expired orders at a time;

All the expired orders are automatically selected and marked with a **bin** icon (Fig 108 **A**).

Click the Update button (Fig 107 L). The Therapy Review window is automatically closed.

PREBORIPTION DATE THORNPLOY		SELEC	T EXPIRED
Reprofer — Expanse 1001: 350 mg — Brai — 11/30/2023, 11:00 PM, 12/2/3223, 0:00 PM, 12/4/2023, 11:00 PM, 12/6/2023, 0:00 AM	15/96/2023, 11:00 PM		
Rapiels – Differences tablet DDBs: 100 mg – Disk – (1/30/2032, 5:18 FW	Flippipups 3/16 PM	Explored	08
Methodow – Cassule Dolla, 0.676 mg – Crui – snor a stay at 750 AM – effective, 12/1/2023, 750 AM – unel 12/91/2023, 736 AM	12/1/2012.7100.498	future	0
Oxcose — officien 1001: 100 mg in 1000 ml at 1 mg/h — fixue of administration not applicable — Monizy Thursder, Safurdey, Wednessay at 1000 PM — until 12/h2013, 1500 PM	16/30/3623, 10:00 PM	Future	0
Bee wetern — Fonder and solvent for solution for rejectory NOSE 20 er at 10 eV/h — Subsylaniaus — 2 tyrea in 24 h — unit 12/1/2023, 000 AM	(1/30/2023, 6:00 PM	Ready	0
	12/1/2022. ± 00 AV		0

Fig 109

It is also possible to delete not-expired orders (Fig 109 A):

- Manually select the orders to be removed;
- > Click the **Update** button. The **Therapy Review** window is automatically closed.

The orders selected in the **Therapy Review** window for removal won't be present anymore in the patient's prescriptions list.

A **Cancel** button (Fig 107 I) is provided to close the window without performing any update.

# 4.18. Closed Therapy

If the Therapy is closed, a "lock" icon - 💼 - is displayed on top of the Prescription module. See Fig 110 **A** for an example.

14.7600				
Other of classes				ħ.
federar: Second Colorise (Colorise)	(martinitie - 102 Ages	<b>0</b> #	11	ì
	Annotanalone — angent Miner Sol ongen Till og av 11.41777 og delan og dit i - Huttermetter — konstater i førett	8 e		1
	-Antonia Alexandriane Bell VIX - Voluminane Inner 3.g. URMATILINGA - Section VIXII	0.278	10000.010	1
	ANTIMAL CAN BE AN ADDRESSED - COLOR AND ADDRESSED ADDRESSED ADDRESSED ADDRESSED ADDRES	08 C =		1
	ACICULTRAN TIME: AND THE REFERENCE OF THE TIME OF	10		
See al.				
August				
August 1				
Statut.				
Spon.				
Avera				
Arrange Arrange				

Fig 110

For closed therapies it is only possible to display the History (4.3) or the Overview (4.16). No action is allowed.

The therapy is closed outside of the Therapy Web application, on other modules.

# 5. The "Therapy Execution" module

"Therapy Execution" is an application aimed at assisting the nursing staff in the tasks related to the documentation of the administration of the prescribed treatments.

The administration orders are generated according to the treatment plan specified by the physician on the "Therapy Prescription" module (see section 4). The generated orders are displayed as rectangles and placed on the "Therapy Execution" module's main screen, on a "treatment schedule" table. The nursing staff can use the available tools to document the administration of the prescribed treatments.

# 5.1. "Therapy Execution" module selection

To select the "Therapy Execution" module

 $\succ$  Click the corresponding button  $\square$  on the lateral bar.

# 5.2. Main screen

The module's main screen is displayed. See Fig 111 for an example.

DALARDA BENDA MINYAME NEW	20 MG					< NOW >	
Moo il April			Process (				
11,601	12 PM	01 PM	02 PNX	0,3 PM	D4 PM	05 7%	Q6 99V
ACQUA PI PISIO*10F 19ML - SOL VOLLME: 10 ml - INTRAMUSCOL							
Introduction in the second	ANE - 400/004, 2.22 PM						
PARACETAMOLO - PREFARAZION	In the Party Number						CHURCH
DOSE: 1000 mg - ORALE DILUTTO				_			CHIMAGES .
ALBIGLUTIDE - 0.5 mg/ml							
DOLE: 1000 mg in 2000 ml at 2000	a man fange milleuf - en se		2006	100			
	a una frazo ultrat — e n s		2000				
BUPROFENE COMPRESSE DOSE 1000 Mg COMPRESSE	o atoo					(Norodaroodal a	t -funytatory
BUPROFENE COMPRESSE	o atoo					(Nontrivital a	d. =Patypatory
IBUPROFENE COMPRESSE DOSE 1000 Mg CRALE DILUTTO FURCHEMIDE COMPRESSE	- Administer in case of		pros risk.			(menerosad e	a alayyatary
IBUPROFENE COMPRESSE DOEE 1080 mg ORALE DILUITO	- Administer in case of	1				(mensional a	ti =fakyyatary
IBUPROFENE COMPRESSE DOSE 1000 Mg CRALE DILUTTO FURCHEMIDE COMPRESSE	- Administer in case of					(Werderschild a	il efekytetery (
IBUPROFENE - COMPRESSE DOSE: 1000 mg - ORALE DILUTO FUROSENIDE - COMPRESS DOTE: 500 mg - ORALE - #19/20 ACIDO FITICO/COMPLESSO WTAN	Administer in case lif 24 at 3100 PM INNECO					(Wardeszchiel a	d allarystory)
IBUPROFENE	Administer in case lif 24 at 3100 PM INNECO						d effanylatory.)
IBUPROFENE - COMPRESSE DOSE: 1000 mg - ORALE DILUTO FUROSENIDE - COMPRESS DOTE: 500 mg - ORALE - #19/20 ACIDO FITICO/COMPLESSO WTAN	Administer in case lif 24 at 3100 PM INNECO						d starrator)

Fig 111

# 5.3. Prescribed orders representation

The treatments prescribed on the "Prescription" module are displayed as rows.



The color on the left of the row provides information on the prescription status and/or type. See section 5.3.1 for the colors legenda.

On the left of the row the available information for the prescription is specified. In Fig 112 **A**, for example, the information available is: treatment name and type, dose, administration route, administration schedule).

The rectangles on the route represent the single administration orders (Fig 112 **B**). See section 5.4 for the description of the administration chart.

The upper half of the row -  $\checkmark$  - can be clicked to open the administration details and commands.

For the treatments that belong to a specified class, the class is indicated in the upper-right corner of the row (Fig 112 D – "Paracetamol" belongs to the "Analgesic" class. The class of a treatment is specified during configuration.

## 5.3.1. Colors legenda

The different colors provide information on the prescription status and/or type.

There are 6 possible colors:

Furosemide — Oral suspension DOSE: 700 mg — Oral — 12/4/2023 at 12:50 PM	Grey characterizes active prescriptions whose orders must be administered in the future.
Brilliant green — Faint DOSE 1000 mg — Cutameous — 12/4/2023, 10/19 AM	White characterizes completed prescriptions.
Paracetamol — Soluble tablet DOSE: 1000 mg — Ocial — 12/4/2023 at 11:00 AM -5:00 PM	Green characterizes prescriptions having an order "ready to be administered".
Polihexanide — tye drops DOSE: 500 mg — Ocular — 12/4/2023, 10:12 AM	Red characterizes prescriptions having at least one "late" order.
Albigrutide — Powder and solvent for solution for injection DOSE 20 ml at 10 mVh — Subcutaneous — 12/4/2023; 10:15 AM	Cyan characterizes durative prescriptions having one order in progress (see paragraph 3.3 for a description of durative prescriptions).
Aminosalicylic add — Gastro-resistant granules DOS2: 500 mg — Ocal — Admenster in case of	Purple characterizes conditional prescriptions; these are treatments to be administered only if specific conditions occur.

The boxes are displayed "by urgency" on the "Administration" screen. The "late" orders are on top, then the "ready" ones, then the "durative" orders in progress, then the "conditional" ones, then those to be executed in the future. In the end are the boxes corresponding to completed prescriptions.

Therefore, the colors appear in this order, from the top of the screen:

- 1. red
- 2. green
- 3. cyan
- 4. purple
- 5. light grey
- 6. white

The treatments can be sorted otherwise using the buttons on the bottom-right corner (Fig 113 **E**, described in paragraph 5.10).

# 5.4. The orders chart

The administration screen displays on a chart all the orders already generated (the already executed ones, the future ones and the "in progress" ones - Fig 113).

Mon B Agel	TOT PM	42 PM	DX PM	(04 PM	45 194	DG PM
ACQUA PLEISIO*10F 10ML - SOLVENTE LSO PARENTER	ALA	(Weilah)		111120	22.022	
VOLUME: 10 ml - INTRAMUSCIDLAIE - 4/0/2014, 2:22 /	9					
PARACETAMOLO - PREPARAZIONE INETTABLE						Analyseen
DOSE: 1900 mg 06/LE DELUTO 4/6/2024, 2:27 PM						
ALBIGLUTIDE - 0.5 mg/ml DOLL 1900 mg in 2000 ml at 2000 ml/h (1900 mg/h)	UE/2024, 2:20 PM					
		2200 million	111			
BUPROFERE COMPRESSE					termental	anti-traffactoriatory
DOSE, 1000 mg ORACE DELETO Administrar in case	(f					
FUROSEMIDE - COMPRESSE						
DOILE 500 mg - ORALE - 4/8/2024 /# 3:00 PM		1	1000			
ADDD FITICO/COMPLESSO VITAMINICD DOSE: 2000 mg 4/8/2024, 2:16 PM						
SAMPORT AND A CAPTURED AND A		2800 mg				Œ
12						

Fig 113

The orders are positioned in a grid, made of rows and columns. The orders corresponding to the same treatment are on the same row (in Fig 113 there are six prescribed treatments on the left - Fig 113 **A**); the columns correspond to the hours of the day.

The red bar (Fig 113 **B**) indicates the present time. The screen scrolls left as time goes by, thus the bar indicates the present moment on each row. In Fig 113 it is 2:30 PM approximately. The time can be read on top (Fig 113 **C**). The date is displayed in the top left corner (Fig 113 **D**).

#### **5.4.1.** Graphic representation of the orders

The colored rectangles represent the different orders, positioned in the place corresponding to their prescribed administration time (or execution time if already executed).

#### 5.4.1.1. Administration tolerance period

The length of the rectangles is proportional to the period that was indicated as "tolerance period for the administration" when the order was prescribed (see section 4.14).

For instance: if the treatment is prescribed at 13:00 and the administration tolerance period is set to 30 minutes, the administration time indicated on the chart is a period going from 12:30 to 13:30.

The position of the rectangles corresponds to the prescribed administration times. The rectangles length is proportional to the tolerance period.

#### 5.4.1.2. Order status

The rectangle color indicates the status of the order.

Aminosalicyfic acid — Gastro-resistant granules DOSE: 500 mg — Oral — Administer in case of			
Paracetamol — Soluble tablet DOSE: 1000 mg — Oral — 12/4/2023 at 11:00 AM - 5:00 PM		_	
Furosemide — Oral suspension DOSE: 700 mg — Oral — 12/4/2023 at 12:00 PM		<b>(6)</b>	
Brilliant green — Paiot DOSE: 1000 mg — Cutaneous — 12/4/2023, 10:19 AM			<b>B</b> >
	Fig 114	toco mg	

Green means that the order is to be administered immediately, i.e.: it means that it is within the administration tolerance period. When the rectangle is green the vertical time bar intersects the rectangle (Fig 114 A).

Light grey means that the order is to be executed in the future. When the rectangle is light grey the vertical time bar is on the left of the rectangle (Fig 114 **B**).

When a treatment is administered, a vertical grey bar is positioned on the prescription row, in the place corresponding to the exact administration time. The administered dose is specified nearby. The vertical time bar is on the right (Fig 114 **C**).



The length of the boxes corresponding to an executed order is reduced to indicate the exact administration time. The tolerance period is not displayed anymore. When the prescription is durative (a drip, for instance) the administration duration is fully displayed in grey. See paragraph 5.5.2 for the durative orders administration procedure.

Red means that the administration of the order is late, i.e.: the tolerance period is over (Fig 115 **A**). When the rectangle is red the vertical time bar is on the right of the rectangle.

Cyan characterizes durative administrations in progress (Fig 115 **B**). The vertical time bar in these cases coincides with the rectangle right side. The administered dose is specified inside the rectangle, on the left. A "Stop" order can be generated for durative administration if the administration duration is specified at prescription time. The "Stop" order is positioned according to the scheduled duration of the administration (Fig 115 **C**).

0058 500 mg - Ocular - 12/4/2023, 10:12 AM		
Albighttide — Powder and solvent for solution for injection DOSE: 20 ml at 10 ml/h — Subcutaneous — 12/4/2023, 10:15 AM	(B) <sup>10 auch</sup>	Ø
Aminosalitylic acid — Gastro-resistant granules OOSE: 500 mg — Oral — Administer in casa of		

The duration of an administration is displayed in cyan. When the administration is stopped the duration becomes grey (Fig 116). Possible changes in the administration dose are specified inside the rectangle.

<ul> <li>Albiglutide — Powder and solvent for solution for injection DOSE: 20 ml at 10 ml/h — Subcutaneous — 12/4/2023, 10:15 AM</li> </ul>	1
	10 min 15 min
Fig 116	

When the icon is displayed on the left of a rectangle (Fig 117), it means that the order has not been validated yet or is expired. See section 3.3.3 for the explanation of the "order validation" concept. The non-validated orders can be administered using a specific procedure. This procedure is described in section 5.5.7.



"Late" orders (the red ones) expire after a time that is defined by the ExpiredOrderTimeoutHours system option (see the document DSO ENG System Options for more information).

# 5.5. How to record the treatment administration

### 5.5.1. Punctual treatment administration

To record the administration of a treatment,

 Click the upper half of the row corresponding to the treatment to be administered (Fig 118 A).

Paracetamol — Suluble tablet		<u> </u>	v
DOSE 1000 mg Oral 2 times a day at 11:00 AM - 5:02 PM until fuctive notice		-	
	Fig 118		

The row enlarges to show the prescription summary and the administration commands (Fig 119).

(A)	
12/W2022 11/20 AM	
SURVISARY	
B 1000 mg 57 kg	



Click the Execute button (Fig 119 A).



The "summary" indicated in Fig 119 **B** refers to the prescription values, not to the values of a specific administration. Therefore, if the values of an administration change, the summary values remain the same.

The following window is displayed, making it possible to confirm or change the administration values. The window is described in section 5.7.

Lennet			TODAY AT 11:00 AM	1	0:18 /	MA
100	0		313836939		12/5/202	
ng			1000 mg 57 kg			
				ih.	35%44	their
4	2	3	arres (	8	•	•
*	1.8					
1						
1	* [a	-				
-	-	_				
_	-	_				A

Fig 120

Click the Administer button to record the administration of the treatment (Fig 120 A).

The rectangle corresponding to the specific order changes in the following way (Fig 121  $\mathbf{A}$  – a vertical grey bar remains in the position corresponding to the administration time; a label indicates the administered amount).

Paracetamol — Soluble tablet DOSE: 1000 mg — Oral — 2 times a	day at 11:00 AM - 5:00 PM — until further notice	<b>P</b>
		1000 mg
	Fig 121	

The treatment administration is this way recorded.



The order does not need to be in "Ready" status (green color) to be administered. The administration can be recorded before (or after) the prescribed administration time (light grey or red). Specific user permissions are required to perform these tasks. The reason for anticipating or delaying the administration must be explained in a note (see section 5.5.7).

#### 5.5.2. Durative treatment administration

For durative treatments, it is necessary to record the beginning and the end of the administration.

To record the administration of a durative treatment:

 Click the upper half of the row corresponding to the treatment to be administered (Fig 122 A).

Morphine — Infusion DOSE: 10 mg in 500 ml at 10 mg/h — Route of administration not applicable — 12/7/2023, 11:17 AM



The row enlarges to show the prescription summary and the administration commands (Fig 123).

Morphine — Infusion DOIL: 10 mg in 500 ml at 10 mg/h — Rouse of administra	ttors not applicabl	e — 13/7/292	3, 31.37 AM	-	-				^
			56P 127	300AA V2023, 11,17 AM	ENECON	e			
				SUMMARY					
	italiinin 10 mg	antiave 500 ml	0.02 mg/ml	sees 500 mi/h	seus sees 10 mg/h	th th	wowe 90 kg		
								Prescribed by ADMIN on This Dec 07, 11:16	60x
				400					

Fig 123

Click the **Execute** button (Fig 123 A).

The following window is displayed, making it possible to confirm or change the administration values. The window is described in paragraph 5.7.

500	i.			TODAY AT 11:17 AM						
mi/ħ	84		10 mg	500 mi	0.02 mg				•	
1	1	9	into 500 milits	tó ngh	tenninger TPi	90 kg	•	30mm	•	
	1	G	>	A9103		12				
3F.	24									
a.	ø									
									6	
								ANCEL	ITAN	

> Click the **Start** button to record the beginning of the administration (Fig 124 **A**).

The rectangle corresponding to the specific order becomes cyan. A cyan bar is drawn on the chart while the administration goes on; a label indicates the infusion rate (Fig 125 **A**).

If, at prescription time, a duration is indicated for the administration, a stop indication is created on the row according to the indicated values. The "Stop" rectangle, if present, is positioned according to the infusion total duration (Fig 125 **B**). If the exact duration of the administration is not indicated, then the "Stop" rectangle is not present. The administration procedure remains the same.

			0			C) CHANGE	SEOP		0	
			V						V	
			SUMBARY						TUNNING	
ANDARO	ADD. DOM: NO.	(10) CANTRACTOR	2460	10112-0102	DOMATIN	(CODA)		AMENINE	witting	DALAATADA
10 mg	500 ml	0.02 mg/ml	500 mi/h	10 mg/h	10	90 kg		-0.091 mg	-4.551 ml	-1m

Fig 125

The prescribed administration values are displayed on the left (Fig 125 C - Summary). The administered values are displayed on the right (Fig 125 D – Amount, Volume, Duration – these values are updated in real time).



The "summary" indicated in Fig 125 C refers to the prescription values, not to the values of a specific administration. Therefore, if the values of an administration change, the summary values remain the same.

If the "Stop" rectangle is present, when the red "now" bar intersects it, it turns green, meaning that user action is required (Fig 126 **A**). From this moment on, the "Change" button

is not available anymore. Only the Stop button is available (Fig 126 B). The tolerance period for stopping the infusion "in time" is 15 minutes (configurable).

If the "Stop" rectangle is not present, the "Change" option remains present.

DOSE 10 mg in 500	mî at 10 mgr	h Route of admi	inistration not a	ppficable — 12/	7/2023, 11 17	AM ante	<b>V</b>				×
						₿	570#				
			SUMMARY						AUMINIS		
мерят 10 mg	ecune 500 ml	Decomentes 0.02 mg/ml	soo mi/h	10 mg/h	toisrton 1h	emort 90 kg		escuert -10.107 mg	V01.048 -505.336 ml	pulleton -1b & 1m	
										esothat by ADMW in Thu, D	lac 67, 71,7674M
						Fig	126				

In both cases:

Click the STOP button to stop the durative administration.

An administration window is displayed (Fig 127). If required, it is here possible to insert notes or operate on the recorded administration time (see paragraph 5.7).

iete 22/7003	100AY AT 200 PM	6		2	:10 P	М
II Savain Nav	149910		123			
Tri Marale New						
				IN	30min	1000

Click the Stop button on the administration window (Fig 127 A).

The administered order remains as a dark grey rectangle on the chart, its length corresponding to the actual duration (Fig 128 A).

Morphine — Infusion DOSE: 10 mg in 500 ml at	10 mg/h — Route of administration not appli	cable — 12/7/2023, 1:08 P	
	E'-	- 400	

### **5.5.3.** Drugs interactions

If there are interactions between the current administration and other prescribed treatments, a warning is displayed below the summary, indicating the involved treatments and the interaction type. See, for example, Fig 129 **A**. Drug interactions are defined during configuration.

		194097	1000 4/10/2024		DECOTE		
			SUMM	IARY.			
	secure 500 mg	minti 1000 ml	conclustments 0.5 mg/ml	sister 200 ml/h	оны invit. 100 гед/1)	nisian 75 Kg	
NERME - THE PERIND ROOMS LETTET							

### 5.5.4. Allergies

If allergies are indicated for the patient, a flag is present on top of the Execution page (Fig 130 **A**). If a treatment which the patient is allergic to is administered, the "Allergy" is notified before the administration (Fig 130 **B**). It is here possible, not mandatory, to add a note. Patient allergies are indicated outside of the Therapy Web application, on other modules.

DIGISTAT BILL, PATIENT & C. TOT M Your Day	HC SW	(B) (A) +2007 AV 8 2004 (C)
a the start	ODER 8 MB - ORME DITULI - FORMORY 10K MM BITAROLATE - COMMENTIN	💥 🚅
MUNICIPAL CONTROL OF THE CARE	WARNING prove that a note to react the other plant for the scheduled later	
	E	
5		
		Annaly America America America
40070-001094-007501 10150-0798-007004/0204-0020004-200194		
	-649	( <u>1860</u> ) ~
Manager and the second second second second	2.00 (M)	
THERAPY WEB		usu temme ston 🗐 🙀 🕇

Fig 130

### 5.5.5. End a durative administration before or after the scheduled time

If there is not a "Stop" rectangle, the system does not provide any indication on the administration stop. If there is a "Stop" rectangle, there are cases in which the administration is stopped before or after the scheduled time.

If the administration is stopped before the scheduled time (i.e. when the "Stop" rectangle is grey, positioned on the right of the red "now" bar – see for an instance Fig 127 **A** and **B**), then, after clicking on **STOP**, the user is required to specify in a note the reason for anticipating the end of the administration. The note is then displayed in the administration window (Fig 127).

The tolerance period for stopping the durative administration "in time" is 15 minutes (configurable). After 15 minutes, the "Stop order" is late and the "Stop rectangle" turns red (Fig 131 **A**). The administration goes on.

		100 mil 1					_			
							87GP			
		9	SUMNOARY						RUNNING	
autome 100 mg	Noticeal 1000 mil	countrashou 6.1 mg/ml	inus 500 ml/h	tava setan 50 mg/h	20047104 271	weiser 57 kg		мизли/ -137.775 mg	-1377.751 ml	ouiwtos -3h & 45m

Fig 131

To stop an administration after the scheduled time, also, the user is required to specify in a note the reason for delaying the end of the administration. The note is then displayed in the administration window (Fig 127).

In both cases, the administered orders remain as a dark grey rectangle on the chart, their length corresponding to their actual duration.

#### 5.5.6. Changing the administration values

It is possible to change the administration values of a durative administration while the administration is in progress. To do that:

Click the upper half of the row (Fig 132 A).

The administration details and commands are displayed (Fig 132 B).

						<b>V</b>	108 marts			
						\$ CHANGE	STOP			
			SUMMARY						RUNNING	
Neccuri 10 mg	source 500 mil	0.02 imp/ml	9400 500 ml/h	10 mg/h	ministricis. Th	ntsiet 57 kg		-2.677 mg	vittae ~133,866 ml	-16m

Fig 132

Click the **CHANGE** button (Fig 132 **C**).

The administration details window is displayed (Fig 133).

500	)		NOTE.	15	9	:24 A	
mi/ħ							
9	2	880			18	30min	10m
4	5	6					
7	0.	1.00					
. 0	¢						
					CA	NCEL	CHANK

Use either the virtual keyboard or the workstation keyboard to insert the new value in the field indicated in Fig 133 A.

The window changes as shown in Fig 134. The user is required to indicate in a note the reason for changing the administration values (Fig 134 **A**).

700			191715	E	9	:24 A	
ml/h		A	excel thereas		• 16	a. Jäsun	•
्रा	2	1			-	*	10mm
4	4	6					
$\pi$	8	8					
0	c						
							6

Fig 134

Click the CHANGE button (Fig 134 B).

The administration chart changes as follows. The new speed is indicated in a label (Fig 135 **A**).

							(Watth			
						C CHANGE	STOP			
			SUMMARY						RUNNING.	
woon 10 mg	soline 500 ml	towganioosi 0.02 mg/ml	sees 500 mi/h	onucoresi 10 mg/h	tion the second	etoon 57 kg		100000 ~3.26 mg	visi.net ~163,012 ml	suende s19m
										escribed by ADMIN on This Dec 07.



The change is signaled on the "Prescription" module by the icon  $\hat{\circ}$  on the prescription table.

### **5.5.7.** Prescribed changes of a running administration

The necessity to either change the values of a running durative administration or to stop it can be prescribed on the Prescription module (see paragraph 4.8). In these cases, a "Change" or "Stop" order is created on Execution, on the administration row.

#### "Change" order

See, for example, Fig 136.

FUROSEMIDE — 0.5 mg/ml — SOLUZIONE PER INFUSIONE DOSE: 500 mg in 1000 ml at 200 ml/h [100 mg/h] — ENDOVENOSA DILUITO — 4/10/2024, 11:28 AM		
200 mith		
	250 mith	
Fig 136		

In Fig 136 the administration of Furosemide is running with a speed of 250 mL/h. On Prescription, the physician prescribes to change the speed to 300 mL/h. A green rectangle, with 15 minutes tolerance, is displayed on Execution, informing the nursing staff that an action is required for that treatment. The treatment status turns to "ready" again (green). See Fig 137 **A**.

FUROSEMIDE — 0.5 mg/ml — SOLUZIONE PER INFUSIONE DOSE: 500 mg in 1000 ml at 200 ml/h [100 mg/h] — ENDOVENOSA DILUITO — 4/10/2024, 11:28 AM
200 mi/h 250 mi/h
Fig 137

To document the administration change:

Click the upper half of the row (Fig 138 A).

The administration details and commands are displayed (Fig 138 B).

					KP :-	100M 4/10/2024, 2:58 PM	UPDATE				
		TUNM	6307						<b>MANNING</b>		
same and	10111100	CONTRACTOR -	19970	19632-59682	weight			AMOUNT	Airs Line	DAMATION	
500 mg	1000 mil	0.5 mg/ml	200 mi/h	100 mg/h	75 Kg			-294.6 mg	~589,1 ml	-2h & 39m	

Fig 138

Click the **UPDATE** button (Fig 138 **C**).

The administration details window is displayed (Fig 150).



The new administration values are read-only (Fig 150 **A**). It is possible to adjust the execution time and to add a note, if necessary (Fig 150  $\mathbf{B} - \mathbf{C}$ ).

Click the CHANGE button (Fig 150 D).

The administration chart changes as follows. The new speed is indicated in a label (Fig 151 **A**).

FUROSEMIDE - 0.5 mg/ml - SOLUZIONE PER INFUSIONE DOSE: 500 mg in 1000 ml at 200 ml/h [100 mg/h] - ENDOVENO	SA DILUITO — 4/10/2024, 11:28 AM	A
200 mi/h	250 mi/h	300 mi/h
	Fig 140	

If the prescribed change is not performed in time (i.e. within the tolerance period), the green "change rectangle" turns red, meaning that there is a prescribed action that is late (Fig 141 **A**). The treatment status turns to "late" (red); the infusion goes on with the current values. Then, when the change is made, it is mandatory to specify in a note the reasons for not performing the action when prescribed.

FUROSEMIDE — 0.5 mg/ml — SOLUZIONE PER INFUSIONE DOSE: 500 mg in 1000 ml at 100 ml/h [50 mg/h] — ENDOVENOSA DILUITO — 4/11/2024, 1:04 PM		0		
	100 mi/h	<b>M</b>	1	
Fig 141				

If the prescribed change in the administration value is not performed, the user can document the fact that the action was skipped.

To do that:

Click **SKIP** instead of **UPDATE** on the administration chart (Fig 138 **D**).

It is then mandatory to specify in a note the reasons for not performing the prescribed action (Fig 142  $\bf{A}$ ).

	WARNING	
pleas	e meet a note with the reason you are canceling this und	ar -
Note for UKoping_[	agentic tod Cutton	田

Fig 142

Click NEXT (Fig 142 B).

Further confirmation is required. The window changes in the following way (Fig 143).

	TODAY 2:35 PM	
	with the second s	12
	seeitti kurshkee	
Note the skipping		
		0

#### Click DO NOT UPDATE (Fig 143 A).

The prescribed update is not performed, the reason for not updating is recorded. The administration chart returns to the original state (Fig 136).

#### "Stop" order

See, for example, Fig 144.

FUROSEMIDE — 1 mg/ml — SOLUZION DOSE: 1000 mg in 1000 ml at 1000 ml/l		0 — 4/17/2024, 1:31 PM	
		1000 mi/m	
	Fig 1	44	

In Fig 144 the administration of Furosemide is running with a speed of 1000 mL/h. On Prescription, the physician prescribes to stop the administration. A green rectangle is displayed on Execution, informing the nursing staff that an action is required for that treatment. The treatment status turns to "ready" again (green). See Fig 145.

FUROSEMIDE — 1 mg/ml — SOLUZIONE PER INFU DOSE: 1000 mg in 1000 ml at 1000 ml/h [1000 mg	ISIONE /h] — ENDOVENOSA DILUITO — 4/17/2024, 1:31 PM	0	
	Fig 145		

To document the administration stop:

 $\succ$  Click the upper half of the row (Fig 146 **A**).

The administration details and commands are displayed (Fig 146 **B**). Only the "Stop" button is available (Fig 146 **C**).

U.C.S.	Tool ing in Table	ini at 1040 mil	/h [3000 mg/h] — E	NUCTINIZA DI	anu – erinauet			V	
						<b>©</b> ∎ •••			
			SUM	106AN				BUNNING	
	succent 1000 mg	voluke 1000 mi	inicesminicia 1 mg/ml	ires 1000 mil/h	occreati 1000 mg/h	tuantos th	-341.6 mg	=00.00 ∼341,6 mi	-20m
	-			Кв					
	enerit surred We		Sec. 1						Prescribed by ADMIN Wed, Apr 17, 01:31 PM

Fig 146

Click the **STOP** button (Fig 146 **C**).

The administration details window is displayed (Fig 147).

ana ar an		100År 151 PM	(A)	> 1	:54 P	
	>	A62.61	8		-8/13/2028	
ik Uner 1 • •						
				18	12eco	1
				*		

It is possible to adjust the stop time and to add a note, if necessary (Fig 147  $\mathbf{A} - \mathbf{B}$ ).

Click the STOP button (Fig 147 D).

The administration chart changes as follows. The length of the grey rectangle corresponds to the actual duration of the administration (Fig 148 C).

FUROSEMIDE — 1 mg/ml — SOLUZIONE PER INFUSIONE DOSE: 1000 mg in 1000 ml at 1000 ml/h [1000 mg/h] — ENDOVENOSA DILUITO — 4/17/2024, 1:31 PM	0
10	100 milite
 Fig 148	

### 5.5.8. Administration of an order either expired or not-yet-validated

The order validity expires after a certain time (see paragraph 3.3.4 for more information). An expired order can be administered anyway but requires specific user permissions and a specific procedure. Expired orders are characterized by the  $\stackrel{\clubsuit}{=}$  icon (Fig 149).

ſ	Paracetamol — Soluble tablet DOSE: 1000 mg — Oral — 2 times a day at 11:00 AM - 5:00 PM — until further notice
	Fig 149

To administer an expired order (or not yet valdated):

Click the upper half of the row. The administration details and commands are displayed (Fig 150).

Paracetamel — Solutive tablet DOSE: 1000 mg — Oral — 3 times a day at 11.10 AM - 5:00 PM	until further notice	
	500 4000.000 EXECUTE	
	SUMMARY Antiput neuror 1000 mg 57 kg	
		Prescribed by ADMIN on Toe, Dec 05, 10:15 AM

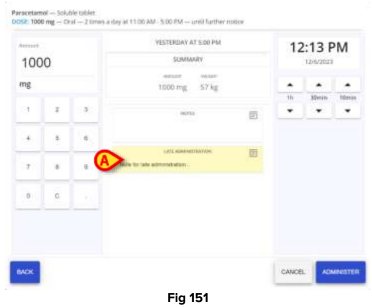
Fig 150

Click the Execute button (Fig 150 A).

A window opens, requiring the user to insert the reason why an expired order is administered.

- > Specify, in a note, the reason for administering an expired order.
- Click Next.

The administration detail window is then displayed. The note is displayed on the window (Fig 151 **A**).



Click **Administer** to administer the order.



The same procedure can be used to record the administration of a future not-yetvalidated order.

### 5.5.9. Skip administration

To document the fact that a certain treatment was not administered:

Click the upper half of the row. The administration details and commands are displayed (Fig 152).

Polihekanide – Eye drops DOSE 1000 mg – Deular – 12/13/2023, 10:13-AM		
	STREP TOOM EXECUTE	
	SUMMARY	
	1000 mg 57 kg	
		Prescribed by ADMW on Blod, Dev 13, 70213 AM

Fig 152

- Click the Skip button (Fig 152 A).
- Specify, in a note, the reason for not administering the treatment (Fig 153 A).

	WARNING	
	please assert a note with the reason you are carceling this on	ler
Note for skepping the admin	surveys continues	1
		ſ
		CANCEL MS

Click Next (Fig 153 B).

The administration detail window is displayed. The note is displayed on the window (Fig 154 **A**).

	TODAY AT 10:13 AM	
	iarrea	100 - 100 -
Rome for single ing the administration of a	ana sector and the sector of t	E
		•

> Click **Do Not Administer** to skip the administration (Fig 154).

### 5.6. Administration with double signature

A treatment can be configured to require a double signature at prescription time and/or at administration time. For administrations, it is necessary that a second user, different from the one that is administering the treatment, validates the administration. The administration procedure is the same described in paragraph 5.5 but, if a double signature is required for

the administration, a specific icon - 
 is displayed on the rectangle representing the order on the Execution plan (Fig 155 A).

	cavir — Tablet E: 10 mg — Oral — 09/04/2025, 12:36			
			A	
		Fi	g 155	
	Before signature, the re icons (Fig 156).	ectangle repre	esenting the order c	an be characterized by two
	12:			
	The 🖤 icon indicates th The 🥝 icon indicates th			

For the signature procedure at prescription time see paragraph 4.15.

Two different procedures can be configured to allow a second user to sign the administration, depending on the *ExecutionSignMode* system option.

If *ExecutionSignMode* = 0 the signature must be performed on another Digistat session. That means that the administration must be signed by another user logged on a different Digistat session.

If *ExecutionSignMode* = 1 the signature must be performed within the same Digistat session, where the credentials of a different user are requested.

Both cases are described below.

### 5.6.1. Signature on a different Digistat session

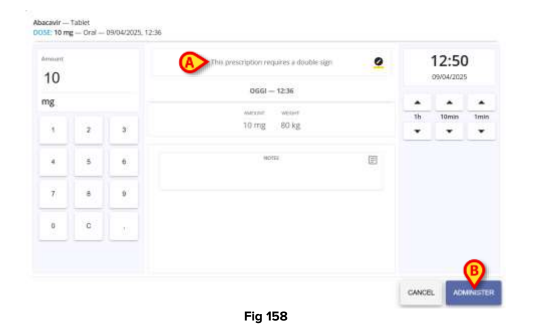
In Fig 157 the Abacavir administration is indicated. In this configuration, Abacavir requires a double signature (Fig 157 A).

Abacavir — Tablet	
DOSE: 10 mg - Oral - 09/04/2025, 12:36	
22-	
	Fig 157

Fig 15/

If the *ExecutionSignMode* system option is set to 0, use the usual administration procedure, described in paragraph 5.5.

The double-signature mandatory requirement is indicated on top of the administration window (Fig 158 A).



Click the Administer button (Fig 158 B).

The following window opens, warning that a second signature is required (Fig 159).

PENDING Wur onler needs to be sign from another user This happens because the drug requires a double check	0
L.	
Fig 159	

To sign the administration it is necessary to log in with different credentials on a different Digistat session and select the same patient.

On the row corresponding to the administration to be signed, the **SIGN** button will be displayed for the second user. See Fig 160 A.

On the bottom-right corner, are displayed the details of both the prescription and the related signature (if a signature is required at prescription time, if not, only the prescription details are displayed - Fig 160 **B**).

Abacavir — Tablet Onde: 30 mg — Ond — 09/04/2025, 13:29	0000 0000 00004/2027. 13.29	<u>o</u> ~
	summer matter 10 mg 80 kg	
нізтоку		Presented by 2000 mer 28 apr. 13.25 Symethy - mer 28 apr. 13.26

Fig 160

Click the **SIGN** button (Fig 160 **A**).

An administration summary window is displayed (Fig 161).

er	

Click the **SIGN** button (Fig 161 **A**).

The order will be this way signed and displayed as administered on the Therapy Execution plan (Fig 162 A).

Abacavir — Tablet	
DOSE: 10 mg - Oral - 09/04/2025, 13:29	
	12 mg

Fig 162

#### 5.6.2. Signature on the same Digistat session

In Fig 163 an Abacavir order is indicated. In this configuration, the administration of Abacavir requires a double signature (Fig 163 **A**).

Abacavir — Tablet	
OSE: 10 mg - Oral - 09/04/2025, 12:36	

Fig 163

If the *ExecutionSignMode* system option is set to 1, use the usual administration procedure, described in paragraph 5.5.

The double-signature mandatory requirement is indicated on top of the administration window (Fig 164 **A**).

10			This prescription requires a double sign	0		12:50	
			066I — 12:36				
mg			Material Weight		*	10min	-
1	2	э	10 mg 80 kg		1b •	¥	1mi
4	5	6	NOTE	(E)			
7	8	9					
0	c						
							B
						C. C	$\mathbf{v}$

Click the **Administer** button (Fig 164 **B**).

The following window opens, containing a "Sign" area that makes it possible to double-sign the administration (Fig 165 **A**).

	OGGI - 13:48	
	AND CARL WITH MILLION	
	10 mg 90 kg	
	NOTES	
	no notes are present inside this order	
	no notes-are present inside this order	
	no notes are present inside this order	
_	no notes are present inside this order	
-	no notes are present inside this order SIGN	4
Usemame		Å
Usemame	SIGN	4

Insert the credential of a second user (different from the one currently logged) in the Username and Password fields (Fig 166 **A**). The **SIGN** button will be enabled (Fig 166 **B**).

	OGGI - 13:48	
	Additional Weight	
	10 mg 90 kg	
	NOTES	
	no notes are present inside this order	
_		
	SIGN	
art.		
a+-	SIGN	

Click the **SIGN** button (Fig 166 **B**).

A confirmation window is displayed (Fig 167).

UPDA Your order has been		
	-	
PRESCRIPTION I	NFORMATIONS	
Drug zumle	Abacavir - Tablet	
Scheduled order time	13:48	
0.0000000000000000000000000000000000000		
		Q

Click the CLOSE button to close the window (Fig 167 A).

The order will be displayed as administered on the Therapy Execution plan (Fig 168 A).

Abacavir — Tablet	
DOSE: 10 mg - Oral - 09/04/2025, 13:48	
	1ª mg

### 5.7. The administration window

The treatment administration window (Fig 169) allows to edit some of the values of the administration on the "Therapy Execution" module.

	1000		B	SUMMARY						
	100	0		autur actor			12/11/202	,		
ð.	mg		$\bigcirc$	1000 mg 57 kg				•		
	а.	2	(a).	MUTHI.	12	5h •	Minin .	10000		
	4	4		WHE advantage from the						
	Эt.,		(E) have	CARL ALL MARKET MARKING						
	.9	e.								

The prescribed values are indicated on top (Fig 169 A).

In the central area of the window the following information is displayed:

- Administration scheduled time (Fig 169 B).
- Administration summary (Fig 169 C Note: the values specified in this area depend on the treatment type).
- Generic user notes (Fig 169 **D**).
- Notes related to: late/early administrations; changes in the administration values; changes in the administration time (Fig 169 **E**).

On the left, a numeric keyboard allows to change the administered quantities (Fig 169 F).

To change the administration amounts:

- Use the virtual keyboard to specify the new amount. The window changes as shown in Fig 170.
- > Type a note explaining the reason for the changes, if required (Fig 170 B).



The treatment administration mode can be configured to require a mandatory note, an optional note or to not allow the amount change.

Click the **Administer** button (Fig 170 **C**).

Arrest			YESTERDAY AT 11:00 AM		12	2:55 F	M
800	)		EUNIMORY	6	1000	12/12/202	1
mg			800 mg 57 kg				
					- 58	20100	10111
<u>_1</u>	1	- 10	HOND			•	
4	5	6					
100		. (	autist transers	B			
0	c		Late adversion role	œ			
							ര
SNOK					CANCE		

The time display on the right (Fig 170 **D**) should indicate the time at which the treatment is actually administered. The time displayed by default is the time at which the administration window opens. If the administration of an order is documented at a time that is different from the time of the actual administration, it is possible to change the displayed time and indicate the correct administration time.

To do that:

Use the arrow buttons placed below the time display (Fig 170 D).

The upward arrows add 1 hour (left arrow), 30 minute (center), 10 minutes (right) to the time displayed.

The downward arrows subtract 1 hour (left arrow), 30 minute (center), 10 minutes (right) to the time displayed.

The window changes in the following way (Fig 171).

800			VESTERDAY A7 11:00 AM	1:05 PM					
mg			BCO mg 57 kg		-	a Jonin	Tiletie		
30)	2	80	NUTRI	125		•	•		
4	8	0							
$\langle r \rangle$	. 9	0	Reason for charges						
0	c	B	Tele Howelli Tow charged title	10					
			Late advectation now	12					
							ດ		



> Type a note, if required, explaining the reason for the time changes (Fig 171 B).

Ø

The treatment administration mode can be configured to require a mandatory note, an optional note or to not allow the time change.

Click the Administer button (Fig 171 C).

The administered order bar or rectangle (in case of durative administration) is placed in the chart according to the time and values specified on the administration window (Fig 172).

1000 mg	500 ml/h	
Fig 172	2	

### 5.8. "Execution" module prompts

On the upper left corner of the "Execution" screen different icons can be displayed as prompts for the user relating to the overall status of the treatment plan (Fig 173 **A**).

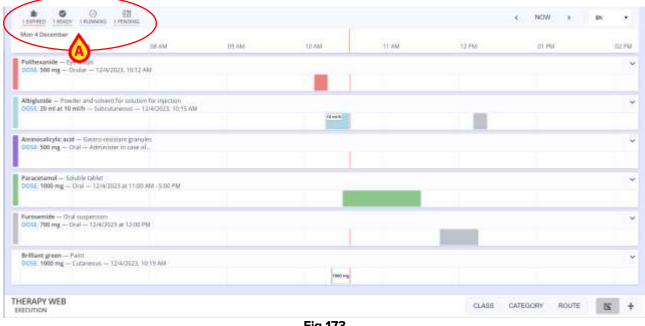


Fig 173

In Fig 173 **A**, for example, the icons indicate that on the treatment plan there are:

- 1 order expired (red)
- 1 order ready (green)
- 1 order running (cyan)
- 1 order pending (grey)

See, in Fig 174, an enlarged view.



Fig 174

## 5.9. "Execution" time range display

The commands available in the top-right corner of the "Execution" screen allow to change the time range displayed (Fig 175 **A**).

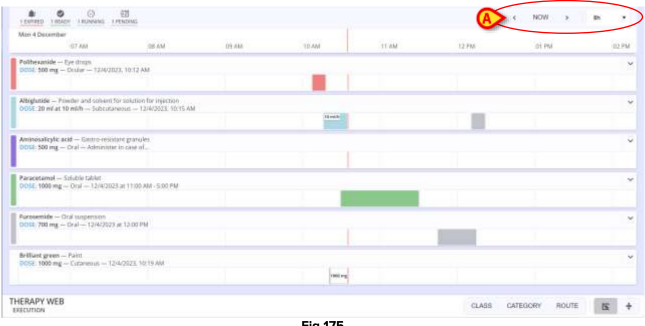
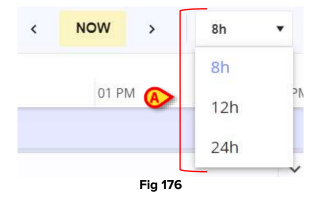


Fig 175

Use the drop-down menu indicated in Fig 176 **A** to change the display mode.



The default display range is 8 hours. Click 12h or 24h to display the corresponding range. Fig 177 shows, as example, a detail of a 24 hours display.

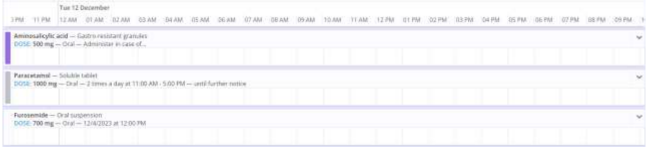
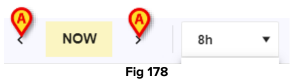


Fig 177 - 24 hours display (detail)

Use the left and right arrows (Fig 178 **A**) to scroll the screen contents back (left) and forward (right).



One click on the arrow button moves the screen for the time range specified in the field (i.e. if 8h is selected - as in the figure -, click the left arrow once to display the previous 8 hours, click the right arrow once to display the following 8 hours; if 12h is selected, the screen moves 12 hours per click).

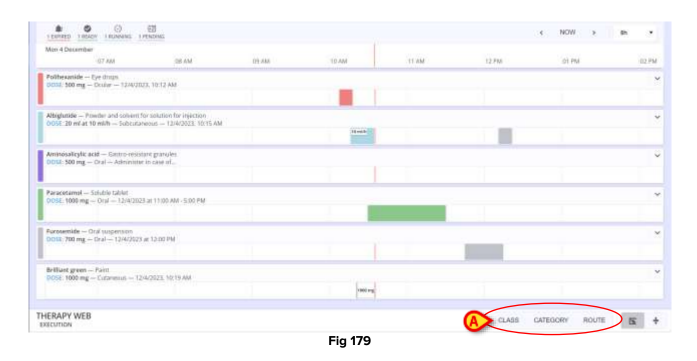
Use the **NOW** button to display the current time again.

## **5.10.** Treatment sorting buttons

The buttons indicated in Fig 179 **A** allow to sort and group the existing treatments by class, category or administration route.



The class, category and route of a treatment are defined during the configuration of the treatment.



Click a button to sort the treatments according to the related sorting criterion. See, for example, in Fig 180, the treatments sorted by administration route (in the figure: Oral, Ocular, Subcutaneous, Cutaneous).

Click the button again to go back to the original sorting.

																	NOW	<ul> <li>*</li> </ul>	240	8 8
Tue 12 D	ecember.																			
12.458	IT AM III	AM IS AM	54 p.M.	05.454	SKAM	IIIZ AM	IN AM	109 AM	T0.454	11.AM	12.248	DT PM	DZ PM	22 PM	04 PM	IN THE	OLPM.	177 PM	38 PM	15.9%
									ABC.											
Soluble b	abiter )																			
- Dijil -	2 times a (5	ey at 11:00 AM	-5.00 PM	- unit fa	rthair mod	69														
Drift states	ension																			
		12:00 PM																		
								- 3.9	COLAR											
- Drifter	- 12/13/20	ZA TICLENN																		
								3.80	TANÉOLI	6										
lowder an	d solvent für	submon for or	entere .																	
20 mlift -	- Sutirutate	016-12/6/20	23.11.31 F	PM																
								-	Annes											
								chi	interfaces											
			vi .																	
3															CLASS	CATE	0	ROUT	. 5	100
	12 AAI Solubin to — Drail = — Drail = — Drail = — Bee drog — Drail = — Drain =	Soluble tablet — Dral — 2 times a di Oral suspension — Dral — 12/4/2023 at — Eye drops — Draler — 12/13/20 Toeder and schemit fur 20 mil/h — Subsubarie — Paint — Cubaresus — 12/14	12 AM 01 AM 02 AM 03 AM Soluble tablet - Dral - 2 times a day at 11/50 AM Oral suspension - Dral - 12/4/2023 at 12:00 PM - Eye drops - Dralar - 12/13/2023, 10:13 AM teeder and solvent for solution for or 20 miltin - Solventaneous - 12/6/20 - Paint - Cubareous - 12/4/2023, 10:19 A	12 AM 01 AM 02 AM 03 AM 34 AM Soluble tablet - Dral - 2 times a day at 11:00 AM 5:00 PM Oral suspension - Dral - 12:0/2023 at 12:00 PM - Bye drops - Draler - 12:0/2023 at 12:00 PM - Bye drops - Draler - 12:0/2023 at 12:00 PM - Draler - 12:0/2023 at 12:00 PM - Draler - 12:0/2023 at 12:00 PM	12 AM III AM Soluble tablet - Dral - 2 times a day at 11 00 AM - 5:00 PM - unritha Oral suspension - Dral - 12/4/2023 at 12:00 PM - Bye drops - Drafer - 12/13/2023, 10:13 AM tender and solvert for substem for injection 20 milti - Subcadareous - 12/6/2023, 10:19 AM	12 AM 11 AM 112 AM 113 AM 154 AM 155 AM 155 AM 115 AM Soluble tablet - Dral - 2 times a day at 11:00 AM -5:00 PM - until further noo Oral suspension - Dral - 12/4/2023 at 12:00 PM - Eye drops - Dral - 12/4/2023 at 12:00 PM - Bee drops - Dral - 12/4/2023 at 12:00 PM - Pant - Subcutaneous - 12/6/2023 10:19 AM	12 AM 01 AM 02 AM 03 AM 34 AM 05 AM 06 AM 06 AM 07 AM Soluble cables - Dral - 2 times a day at 11:00 AM -5:00 PM - until farther nooce Oral suspension - Dral - 12/4/2023 at 12:00 PM - Eye drops - Dral - 12/4/2023, 10:13 AM tender and solvent for substant for rejection 20 miltin - Substancesus - 12/6/2023, 10:13 AM	12 AM 01 AM 02 AM 03 AM 04 AM 05 AM 05 AM 06 AM 07 AM 18 AM Soluble cables — Dral — 2 times a day at 11:00 AM -5:00 PM — unait further nooce — Dral — 2 times a day at 11:00 AM -5:00 PM — unait further nooce — Oral — 12/4/2003 at 12:00 PM — Eye drops — Draler — 12/4/2003 at 12:00 PM — Draler — 12/13/2003, at 12:00 PM — Pant — Subcular Decision — 12/6/2023, 10:19 AM	12 AM 01 AM 02 AM 03 AM 34 AM 05 AM 05 AM 05 AM 02 AM 02 AM 03 AM	12 AM       111 AM       113 AM       34 AM       05 AM       101 AM       101 AM       101 AM         Soluble tablet	T2 AMI       01 AMI       02 AMI	T2 AM       111 AM       112 AM       113 AM       112 AM	T2 AM       11 AAA       103 AM       05 AMA       05 AMA       00 AAA       00 AAA       00 AAA       100 AAA	T2 AM       112 AM       113 AM       113 AM       112 AM	T2 AM       112 AM       113 AM       113 AM       113 AM       112 AM	12 AM       112 AM       113 AM       113 AM       113 AM       112 AM	The 12 December           12 AM         13 AM         13 AM         15 AM         15 AM         11 AM         11 AM         12 AM         13 AM         13 AM         13 AM         14 AM         13 AM	The 12 December           12 AM         01 AM         02 AM         01 AM	The 12 December         Trans         Trans	Tue 12 Decembri         Control         Data with 12 AW 103 AW 103 AW 105 AW 105 AW 103

Fig 180

## 5.11. Compact view

Use the buttons indicated in Fig 181 A to switch to a more compact display mode (and back to normal). Fig 181 shows the normal view.



Fig 181

Fig 182 shows the compact view.

K NOW > Bh +	Tue 12 December						
A NON CALL IN CALL	12 AM	04.AM	DE AM	12 PM	04 PM	100 PM	1
Ammosalizylic acid IIOLE: 500 mg							1
processmal CIE 1000 mg							
irasemide 010: 700 mg							
Allesande DSE 1000 mg							
tighetide DSE: 20 ml at 20 ml/h						-	
Hant green ISE 1000 mg							
orphise DSE: 10 mg in 300 ml at 10 mg/h							1
RAPY WEB				() eu	ASS CATEGORY	ROUTE	

Use the arrows on the right to enlarge the treatment rows and display the administration details and commands (see, for example, Fig 183).

K NOW > In *		re 12 Dece	mber	D4.AM	IN AM	12 PM		D4 P1	w.		DE PM	
Aminosalitylic acid DOIL: 500 mg					146.0223		1.0					18
Paracetamel — Sciuble tablet. DOTE: 1000 mg — Oral — 2 times a day at 11:00 AM - 5:00 PM -	- until further	e notice										
			SOP	10xx200094 12/14/2023, 5:00 PM	EXECUTE							
				SUMMARY								
				1000 mg 57 k								
								Preun	hed by AO	WW on Twe	Dec:05, 10	UE A
Factosemide Diffi: 700 mg								Present	hed by AO	WW on Two	Dec 85, 10	TE A
DCSE: 700 mg Folltesatiste								Present	hed by AD	WW on Twe	Dec 85, 10	T/6-4
DOSE: 700 mg								Present	heg by AD	WW ort Too	Dec 85, 10	15.4
DCSE 700 mg Politecanida DCSE 1000 mg Albgiutie								Present	hed by All	SATIV ort Tow	Dec 05, 10	TE A

Fig 183

# 5.12. Closed Therapy

If the Therapy is closed, a "lock" icon - 💼 - is displayed on top of the Prescription module. See Fig 110 for an example.

On the Execution module, the only actions allowed on closed therapies are "Stop" and "Update" of running continuative administrations.