

Therapy User Manual

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1. The "Therapy" system



For general and detailed information about the Product environment and the instructions for use of the Control Bar software, see the specific documents of the Product. The knowledge and understanding of these documents is mandatory for an appropriate and safe use of the Therapy system, described in this document.

1.1. Introduction

The "Therapy" system can be of help for the clinical staff for the documentation of the treatments prescription and administration tasks.

1.2. Patient selection

To select a patient,

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



The Patient Explorer module will open. See the "Patient Explorer" module user manual for the operating instructions (USR ENG Patient Explorer).



Other modules can be configured for the patient selection in place of Patient Explorer, 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 name is displayed on the **PATIENT** button.

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



The patient can be selected on the "Central Station" module as well, clicking the box corresponding to their bed. See paragraph 7.2.

1.3. Basic concepts

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

1.3.1. Prescription status

The "Therapy Prescription" module (described in paragraph 2) makes it possible to create a treatment plan and keep it active in time after scheduled validations. Possible variations are quickly recorded 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.



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

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

Completed prescriptions appear in strike-through characters on the prescriptions table (Fig 3).



The completed prescriptions remain in "Active" status because it is this way possible to quickly prescribe them again, without having to specify the prescription details (Fig 3 **A**). It is in fact possible to restore a completed prescription by double-clicking the corresponding row. The prescription specification window will appear, displaying the values of the original prescription. See paragraph 4 for the description of the prescription specification window and the related procedures.

The prescription status is displayed, on the table, in the column indicated in Fig 2 A.

There are four possible prescription statuses:

- 1. "Active" when a prescription is in "Active" status, the prescription values can be displayed and edited. Double-click the corresponding row to open the related "prescription specification" window.
- 2. "Active and completed" a prescription is completed when all the orders that it generated are executed and no other order will be generated by it in the future. Completed prescriptions are still active. That means that the prescription values can

be displayed and edited. Double-click the row corresponding to the prescription to display the related "prescription details" window. Completed prescriptions appear in strike-through characters on the prescriptions table.

The **Remove Completed** button on the command bar deletes all the completed prescriptions on the prescriptions table and turns them to "Terminated" status.

- 3. "Suspended" the prescription suspension, performed using the **Suspend** button on the command bar, deletes all the existing orders generated by the prescription. Moreover, when a prescription is in "Suspended" status, it does not generate further administration orders. A suspended prescription can be resumed using the **Resume** button on the command bar. See paragraphs 5.4 and 5.4.1 for the related procedures.
- 4. "Terminated" the prescription is "Terminated" either using the **Remove** or the **Remove Completed** button on the command bar. When a prescription is terminated all the orders generated by it are deleted. Moreover, the "Terminated" prescription does not generate further administration orders. It is not possible to resume a "Terminated" prescription. See paragraphs 5.3 (prescriptions removal) and 5.8 (completed prescriptions removal) for the related procedures.



The prescriptions table is described in paragraph 2.3.

1.3.2. Repeatable vs. Non 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.

The orders are generated for seven days in the future starting from the date indicated as treatment start date. The next orders are generated when the next treatment validations are performed (see paragraph 5.1 for the treatment plan validation procedure).

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 "Completed" and appears in strike-through characters on the prescriptions table. Then the prescription turns to "Active and completed" status.

The repeatability of a prescription is set by a specific checkbox on the prescription specification window (see Fig 4 **B** for an example).

The repeatability of a prescription is indicated in the last column on the right on the prescriptions table ("Repeat" column, see Fig 10, paragraph 2.3).

1.3.3. Punctual vs. Durative administrations

Punctual administrations start and end in one moment (a tablet, for instance).

Durative administrations last a certain amount of time (a drip, for instance).

These two types of administrations are characterized by different graphic features and different management procedures on the Therapy Execution module. See paragraph 6.3 for a detailed description of the possible administration types on Therapy Execution.

1.3.4. The Therapy Cycle - treatment plan re-confirmation procedure

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" duration is configurable by the system administrators. See the information box at the end of this paragraph for more information on the "Therapy Cycle" duration.

The "Therapy Cycle" re-confirmation procedure, described in paragraph 5.1, has the following outcomes:

- a) it generates the possible not-still-generated orders within the next "Therapy Cycle" (see paragraph 1.3.5 for a description of the way orders are generated from prescriptions);
- b) it validates the orders that are within the next "Therapy Cycle" (see paragraph 5.1 for the validation procedures).

The "Therapy Cycle" re-confirmation is a safety procedure that forces to check and verify the treatment plan at specified intervals.

When the treatment plan validity is expired the system does not generate any other order from the existing prescriptions.

The treatment plan expiration time is signalled on screen by specific indicators. These indicators are described in paragraph 2.5.

The treatment plan re-confirmation procedure is described in paragraph 5.1.

The "Therapy Cycle" duration is set by configuration.

The "Therapy Cycle" update procedure can have, depending on the configuration in use, the following outcomes:

- 1
- the validity period is updated for the next N hours;
- the validity period is updated until NN:NN o'clock of the following day;
- the validity period is updated until the midnight of tomorrow;
- the validity period is updated until the midnight of day after tomorrow.

System configuration is reserved to the system administrator. Refer to the system administrator for more information.

1.3.5. 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 **Prescribe** button on the "prescription specification" window is clicked (Fig 28 **A**, see paragraph 3.3), the system generates the orders corresponding to the prescription specifications.

When the treatment prescribed is non-repeatable (see paragraph 1.3.2 for an explanation of "treatment repeatability"), the system generates all the corresponding orders.

When the treatment prescribed is repeatable the system generates the orders for a maximum period of seven days in the future starting from the day indicated in the field "starting from" on the prescription detail window (see for example Fig 4 **A**).

DA	ILY									S Reset
	Startin	g from)5/06/20	18 🔳	13:	00 =	← ⊺	erance	00:30	* Predefined
G	№ daily	admin.]	
		2	Time	s						
	06	07	08	09	10	11	12	13	ß	
	14	15	16	17	18	19	20	21		
	22	23	+00	+01	+02	+03	+04	+05	• One day only	
	+06	+07	+08	+09	+10	+11	+12	+13	O Repeat every day	Preview orders
	+00	+07	+00	+03	+10	+11	+12	+13	C Repeat every day	Preview orders

Fig 4 - Daily treatment prescription

Conditional prescriptions (paragraph 4.2.2) do not generate orders. These prescriptions are executed only when certain specific conditions occur.

1.3.6. 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 5.1).

Non-validated orders are signalled by a specific icon an on the Therapy Execution module (Fig 5). They can be executed only after a special procedure, described in paragraph 6.5.2.

				/		
AMOXICILINA 500 MG CAPS	0,2 ^{mg} _{OR}			()
F	tion	\smile				

See paragraph 1.3.4 for the explanation of the "Therapy Cycle" (or "treatment plan validity period").

See paragraph 5.1 for the treatment plan update procedure.

See paragraph 5.1.1 for a description of the "Orders confirmation window".

Some critical/high risk drugs can be configured to require a double signature to be validated. I.e. it is required that a second user, different from the one who prescribed the treatment, confirm the order. Only after this second confirmation the order is displayed as valid on the therapy execution module. See paragraph 4.4 for the procedure.

1.3.7. 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 cannot be validated again.

Expired orders can be deleted from the treatment plan through the "Therapy Cycle" update procedure. See paragraph 5.1.

Expired orders can be executed only using a specific procedure. The procedure is described in paragraph 6.5.2.



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 4.2.2 for the explanation of "Conditional prescriptions".

1.3.8. Pharmacy validation

Pharmacy validation can be required for each prescription, depending on the configuration in use. If this is the case an additional module is implemented ("Validation module"). If pharmacy validation is required, each prescription shall be validated through a specific procedure on the "Validation" module.

The orders generated by non-validated prescriptions are signalled by a specific icon $\stackrel{\texttt{W}}{=}$ on the Therapy Execution module (Fig 6).

							N
ALBENDAZOL 400 MG COMP	5 ^{mg} _{OR}				(4)
			Fig 6			\smile	

The following figure shows an order that was not validated both because it is outside the "Therapy Cycle" and because the prescription has not been validated by the pharmacy.



2. The "Therapy Prescription" module

2.1. Module selection

To select the "Therapy Prescription" module

 \succ click the $\stackrel{fin}{=}$ icon on the lateral bar

When a module is selected the corresponding icon is highlighted.

The "Therapy Prescription" module's main screen opens. Fig 8 shows the main screen when no patient is selected.

Filter	Na	ame	Details	Weigh	t ! 🕈 😃 Statu	ıs Days I	Repeat Prescr. b	y Verif. by	Validated by
Anti-infect	tives								
Cardiovas	cular								
Gastroent. E Nutritio	ndocr n								
Blood and coa	agulation								
Other									
Respirat	ory								
Sedation and	analges.								
Serotherapy	electrol.								
ALL									
LAST UPDATE: RESIDUAL TIME	:								
LARGE FONT	SHOW NOTES	SHOW FILTER	ALL PRESCRIPTIONS	TIME PLAN	INFO	DETAILS	NOTES	PR	INT
NEW	EDIT	REMOVE	SUSPEND	RESUME	REMOVE COMPLETED		SIGN	UP	DATE

Fig 8 - Therapy prescription: no patient selected

2.2. "Therapy prescription" module's main screen

After patient selection the "Therapy prescription" module's main screen displays the treatment plan of the selected patient. Fig 9 shows an example.

	Filter		lame	Details	Weigh	ıt ! 🗘 🖑 Statu	s Days	Repeat	Prescr. by	Verif. by	Validated by
	Anti-infect	tives	ALBENDAZOL 400 MG COMP	OR, 5 mg, at h14		Activ	e O		ADM		1
	Cardiovaso	cular 4	MOXICILINA 500	OR, 0,2 mg, at h1	2 83	Pre	scriptio	ns table	ADM		ADM
	Gastroent. E Nutritio	indocr	PERMANGANAT 1/10.000 1 PAPERET	TOP, 2 u, h10:57	83	Active	e O		ADM		•
B	Blood and coa	agulation 4	TENOLOL 100 MG	OR, 2 mg, 05/06/ h13	2018 83	Activ	e O		ADM		ADM
		F	PARACETAMOL 550 MG COMP	OR, 1000 mg, x 3, 11, 19	, at h3, 83	Activ	e O	Yes	ADM		ADM
	Other	E E E	CLORUR POTASSIC 1	OR, 2 mEq, h10:5	54 83	Activ	e O		ADM		1
	Respirate	ory		<u> </u>							
Validi	Setution and Serotherapy of ALL	electrol.	Custo	Filter button m box onal info	for						
	LAST UPDATE: (RESIDUAL TIME	05/06 - 10:08 : 22 hours		Previsione bilan	cio nelle prossi	me 24h: 391 6 2	41				
	LARGE FONT	SHOW NOTES	SHOW FILTER	ALL PRESCRIPTIONS	TIME PLAN	INFO	Comma	nd bar		PR	INT
	NEW	EDIT	REMOVE	SUSPEND	RESUME	REMOVE COMPLETED		SI	GN	UPD	DATE
				Fie	a 9 - Trea	tment pla	n				

The figure highlights the main items on screen:

- the prescriptions table (Fig 9 A described in paragraph 2.3);
- the filter buttons (Fig 9 **B** paragraph 2.4);
- the validity indicator (Fig 9 C paragraph 2.5);
- additional information area customizable (Fig 9 D);
- the command bar (Fig 9 D paragraph 2.6).

2.3. Prescriptions table description

The various prescriptions of the treatment plan are displayed in a table (Fig 9 A, Fig 10).

1	Name	Details	Weight !	🗘 😃 Status	Days	Repeat	Prescr. by	Verif. by	Validated by
	AMOXICILINA 500 MG CAPS	OR, 0,2 mg, at h12 starting from 05/06/2018 h11		Active					
	ATENOLOL 100 MG COMP	OR, 2 mg, 05/06/2018 h13 starting from 05/06/2018 h11	83	Active	0		ADM		2
	PARACETAMOL 650 MG COMP	OR, 1000 mg, x 3, at h3, 11, 19 starting from 05/06/2018 h11	83	Active	0	Yes	ADM		2
		Fig 10 - Prescriptic	ons tab	le					

Each row in the table corresponds to a prescription. The prescriptions are grouped into classes. Each class is characterized by a specific colour (see paragraph 2.4 for a description of the different classes). The items belonging to the same class are in alphabetical order.

The columns in the table contain the following information (from left to right):

- **Class Color** First column indicates the class of the prescription. Each class is associated to a color. See paragraph 2.4.
- "Name" column Indicates the name of the prescribed treatment.
- "Details" column Indicates the details of the prescription as, for example, the date and time of the different orders, the doses etc...
- **"Weight**" column Indicates the patient weight at prescription time. If the weight changes, the cell is highlighted, indicating that, at prescription time, the weight of the patient was different from the current one (Fig 11 **A**).

Name	Details	Weigh	t !	÷	🖑 Status	Days	Repeat
Albumina 5%	ev, 24 mL, 1 mL/h, for 24 hours, 3 orders	74	1		📕 Active	0	
Furosemide	ev, 5 mg in 100 mL of Soluzione Fisiologica, 0,0027 mg/Kg/h, 4,17 mL/h, for 24 hours, x 2, at h12, 15 $$	76				1	Yes

- Column If the icon appears in this column it means that either the actions indicated on this row were executed differently from the way they were prescribed or they were executed without prescription. It is the case, for example, of a treatment executed with doses that are different from those prescribed.
- Column The icon appears in this column when the values of a durative prescription (a drip, for example) are changed on the "Therapy Execution" module while the administration is in progress. If this is the case the values specified on the "prescription detail" window differ from those recorded on the "Execution" module. The icon disappears when the values on the prescription window are realigned to those specified on "Execution". See paragraph 5.2 for the prescription values change procedures.
- Column The discontant appears when there is at least a non-validated order approaching administration time. This "proximity to administration time" is a time

period set by configuration; in the configuration here described it is a three-hours period.

- **"Status**" column Indicates the prescription status. See paragraph 1.3.1 for a list of the possible statuses of a prescription.
- "Days" column Indicates the number of days from the first prescription of the treatment. When referred to a prescription in "Terminated" status (see paragraph 1.3.1 for an explanation of this concept) the "Days" column displays the termination date.
- **"Repeat**" column Indicates whether the treatment is repeatable or not. See paragraph 1.3.2 for an explanation of "repeatable prescriptions".
- **Prescribed by** Indicates the acronym of the user who prescribed the treatment.
- **Verified by** Indicates the acronym of the user who double-checked the prescription in case of prescriptions requiring double signature (see paragraph 4.4).
- **Validated by** Indicates the acronym of the user who validated the prescription on the Validation module.

The prescription is written in strike-through characters when all the corresponding orders are already executed and no other order will be generated by it (completed prescription).

The prescriptions written in purple characters are conditional prescriptions. Conditional prescriptions correspond to the treatments that must be administered only if certain conditions occur (no administration time is specified for these prescriptions). See paragraph 4.2.2 for an explanation of "conditional prescription".

2.4. Prescription filter buttons

Each treatment is associated to a class. The treatment-class association is defined by configuration. The names of the different classes are defined by configuration. The treatments can be grouped in 8 different classes.



Fig 12 - Prescriptions filters

Each class is characterized by a color. A specific button corresponds to the class (Fig 12 **A**). The class of a treatment is indicated by the color displayed in the first column (Fig 13).

	AMOXICILINA CLAV 1 G/200 MG VIAL	EV
	CARNITINA 1G/10 ML ORAL	OR,
	IBUPROFENO 400 MG COMP	OF
	PARACETAMOL 600 MG SUPOS ADULTOS	R, 1
-		

Fig 13 - The class is indicated by the color

The buttons shown in Fig 12 make it possible to filter the items in the table. When one of the buttons is clicked, only the items belonging to the corresponding class are displayed. A **Show filter** button on the command bar allows to either hide or show the filter buttons on the prescription screen.

When two buttons are selected at the same time the system displays the items belonging to the two corresponding classes.

The filter-buttons are on/off switches. Click the button again to remove the filter.

The **All** button makes it possible to display the prescriptions full list.

2.4.1. How to use the filter-buttons

2.4.1.1. How to apply a filter to the prescriptions list

To apply a filter to the prescription list,

Click one of the filter-buttons.

The button is this way selected.

The prescription table displays the list of the items belonging to the class corresponding to the selected button.

2.4.1.2. How to remove a filter

To remove a filter,

 \succ Click the selected button again.

The button is this way deselected, the filter is removed.

2.4.1.3. How to display the full prescriptions list again

To display the full prescriptions list,

Click the All button.

All the buttons possibly selected are this way deselected.

2.5. Validity indicator

The validity of the treatment plan created on Therapy is limited in time. A periodical validation is required. See paragraph 1.3.4 for an explanation of the treatment plan validity.

The box shown in Fig 9 C and (in detail) in Fig 14 indicates the treatment plan validity. The validity indicator is a tool making it possible to constantly monitor the time remaining to the end of the treatment plan validity.

LAST UPDATE: 06/05 - 12.43 RESIDUAL TIME: 6 hours	
Fig 14 – Validity indicator	

The first row of the box specifies the date and time of the last update (Fig 14).

The second row indicates the time remaining to the end of the treatment plan validity.

When the treatment plan expires the box turns to red and specifies that the treatment plan is expired (Fig 15).

LAST UPDATE: 29/04 - 10.53 RESIDUAL TIME: EXPIRED
Fig 15 – Expired validity

2.5.1. Additional information - Customizable area

The box indicated in Fig 9 **D** is a customizable area making it possible to display additional information regarding the patient and/or the therapy. In the example here shown the patient's foreseen fluid balance for the next 24 hours and the current patient weight are displayed. The kind of data here displayed, as well as the presence of the box, depends on configuration choices.

2.5.2. The "Notes" area

The area placed on the right of the "Validity indicator" displays the possible patient notes. See paragraph 5.11 for the notes specification procedure.



If relevant, the "notes" area can display the note specification date and time and the acronym of the user who added the note.

2.6. The command bar

The command bar of the "Prescription" module (Fig 9 D, Fig 17) contains various buttons that can be used to perform different actions.

LARGE FONT	SHOW NOTES	SHOW FILTER	ALL PRESCRIPTIONS	TIME PLAN	INFO	DETAILS	NOTES	PRINT
NEW	EDIT	REMOVE	SUSPEND	RESUME	REMOVE COMPLETED		SIGN	UPDATE

Fig 17 - Command bar

This paragraph summarizes the functions of each button. The detailed procedures are explained in the paragraphs indicated.

Large Font - This button enlarges the characters displayed on screen to make them easier to be read. See paragraph 5.5.

New - This button makes it possible to add a new prescription to the treatment plan. See paragraph 3.1.

Show notes - This button displays the notes possibly related to every prescribed action. See paragraph 5.6.

Edit - This button makes it possible to display and edit the details of a selected prescription. See paragraph 5.2.

Show Filter - This button either show or hides the prescription filters alongside the prescriptions table. See paragraph 2.4.

All prescriptions - This button displays the patient prescriptions full list, including those suspended and removed. See paragraph 5.7.

Remove - This button makes it possible to remove a selected treatment from the treatment plan. See paragraph 5.3.

Suspend - This button makes it possible to suspend a selected treatment on the treatment plan. See paragraph 5.4.

Time Plan - This button displays a summary of all the active prescriptions. See paragraph 5.10.

Resume - This button makes it possible to resume one of the treaments previously suspended. See paragraph 5.4.1.

Info - This button displays a document containing information about a selected treatment. See paragraph 5.13.

Remove Completed - This button removes the completed prescriptions from the prescription table. See paragraph 5.8.

Details - This button displays the details of a selected prescription. See paragraph 5.9.

Notes - This button makes it possible to display and edit the patient's general notes. See paragraph 5.11.

Sign - This button makes it possible to confirm the treatments requiring double signature. See paragraph 4.4.

Print - This button makes it possible to create a print report containing the details of the treatment plan. See paragraph 5.12.

Update - This button makes it possible to update the treatment plan. See paragraph 5.1.

3. How to prescribe a treatment

The following paragraphs describe the procedures that must be performed to specify a prescription and insert it into the patient's treatment plan.

3.1. Treatment search and selection

The **New** button on the command bar (Fig 18) displays a window that can be used to search for the treatment (or "standard action") that must be added to the patient's treatment plan (Fig 19). The header of this window is "Select a standard action".

	LARGE FONT	SHOW NOTES	SHOW FILTER	ALL PRESCRIPTIONS	TIME PLAN	INFO	DETAILS	NOTES	PRINT
$\left(\right)$	NEW	EDIT	REMOVE	SUSPEND	RESUME	REMOVE COMPLETED		SIGN	UPDATE
	\smile		-		Fig 18 - Cor	mmand bar	•		



The full treatment selection procedure is summarized in paragraph 3.3. This paragraph describes the window shown in Fig 19.

-	Name	Description	Class	Custom
-	ABACAVIR/LAMIVUDINA 600 MG/300MG	LAMIVUDINA;ABAC AVIR	Anti-infectives	Continuous infusion
ĺ	ACETILCOLINA 1% VIAL 2 ML	ACETILCOLINA, CLO		
	ACICLOVIR 200 MG COMP DISP	ACICLOVIR (D.O.E)	Cardiovascular	Solution/Serum
	ACICLOVIR 250 MG AMP	ACICLOVIR (D.O.E)		
	ACICLOVIR 400 MG/5 ML SOL ORAL	ACICLOVIR (D.O.E)	Gastroent. Endocr Nutrition	Medication Bolu
	ACICLOVIR 800 MG COMP DISP	ACICLOVIR (D.O.E)		
-	AGUA OXIGENADA 250 ML	FOSFORICO, ACIDO ; PEROXIDO DE	Blood and coagulation	Applications
-	ALBENDAZOL 400 MG COMP	ALBENDAZOL		
-	ALCOHOL 70º 1000 ML	ALCOHOL ETILICO;CETILPIRI DINIO,CLORURO	Other	Volume bolus
_	ALCOHOL 70º 40 ML	ALCOHOL ETILICO	Respiratory	Action
	AMBISOME 50 MG VIAL	ANFOTERICINA B		
_	AMIKACINA 500 MG VIAL 2ML	AMIKACINA (D.O.E)	Sedation and analoes	
ş	AMOXICILINA 250 MG SOBRES	AMOXICILINA		
-	AMOXICILINA 500 MG CAPS	AMOXICILINA		
5	AMOXICILINA 500 MG SOB	AMOXICILINA	Serotherapy electrol.	
-	AMOXICILINA 500 MG SOB	AMOXICILINA		
	AMOXICILINA CLAV 2 G/200 MG VIAL	AMOXICILINA (D.O.E);CLAVULANI	Show all Acti	ions
_	AMOXICILINA CLAV 250/62.5 MG SOBRES	AMOXICILINA (D.O.E);CLAVULANI	_ Search	
_	AMOXICILINA CLAV 500 MG/125 MG COMP	AMOXICILINA (D.O.E);CLAVULANI	I	
	MOXICILINA CLAV 500 MG/50 MG VIAL	AMOXICILINA (D.O.E);CLAVULANI	Find	
	AMOXICILINA CLAV 875/125 MG SOBRES	AMOXICILINA (D.O.E);CLAVULANI	Sort by	
	AMOXICILINA CLAV 1 G/200 MG VIAL	AMOXICILINA (D.O.E);CLAVULANI	© Name	
	AMOXICILINA CLAV 1 G/200 MG VIAL	AMOXICILINA (D.O.E);CLAVULANI	Info	
-	AMOXICILINA CLAV 100/12,5 Mg 120 ML	AMOXICILINA (D.O.E);CLAVULANI	Close	
/	AMOXICILINA CLAV 500/125 Mg SOBRES	AMOXICILINA (D.O.E);CLAVULANI		
ĺ		AMOXICILINA	Add	

Fig 19 - Select a standard action

This window makes it possible to search and select a treatment (or "standard action") that will be added to the treatment plan.

Various tools, described below, are available for this purpose.

3.1.1. Alphabetic labels

The labels on the left (Fig 19 **A**) make it possible to display the treatments whose names begin with a specific letter. Click the **AB** button, for instance, to display the treatments whose names begin with "A" and "B" (an example is shown in Fig 20).



The All label (Fig 20 A) displays the treatments full list again.

The **Incomplete** label displays the treatments automatically acquired from an external system for which some required data is missing. I.e. their configuration must be completed by the user.

The Search Result label (Fig 20 C) displays the results list of the last search performed.

3.1.2. Filter buttons

The filter buttons shown in Fig 21 and Fig 20 **D** make it possible to display a specific subset of treatments.



Fig 21 - Filter buttons

There are two different types of filters, in this configuration (a third type - "organs" - can be enabled):

- 1. The "Class" filters reflect the treatment classes explained in paragraph 2.4;
- 2. The "Custom" filters can be defined by the system administrators according to the needs of the clinical staff.



Multiple filter selection is possible.

The Show All Actions button (Fig 21 A) displays the treatments full list again.

3.1.3. Textual search strings

A specific search tool (Fig 20 **E** and Fig 22) makes it possible to find the wanted treatment typing a string of characters that are part of the treatment's name or description.

Find	

Fig 22 - Treatment search

To perform a search

- > Type the treatment name in the search field.
- Click the **Find** button.

The system will display the list of all the treatments whose name (or description) contains the specified string.

3.1.4. Sort results

The selection buttons placed below the search field (Fig 20 F, Fig 23) make it possible to change the treatments display mode.

C Name	
Fig 23	- Sort results by

When the list is sorted "by name" the treatments are displayed in alphabetical order. When the list is sorted "by class" the treatments belonging to the same class are grouped together. The items within the same class are displayed in alphabetical order.

3.1.5. Treatment Information

The **Info** button (Fig 20 **G**) opens - if available - a page containing information on the selected treatment. The contents of the page must be configured by the system administrator.

3.1.6. Close window

The **Close** button closes the treatment selection window.

3.1.7. Add treatment to the patient plan

The **Add** button (Fig 20 **H**) makes it possible, once a treatment on the window is selected, to add the treatment to the patient treatment plan. See paragraph 3.3 for a summary of the complete procedure.

3.2. Custom Standard Actions

Custom standard actions can be enabled by configuration. For this kind of prescriptions the name and description of the treatment are free-text fields. This features makes it possible for the physician to insert drugs and treatments that are not yet configured as "Standard Actions".

3.3. How to add a treatment to the patient plan

To add a new treatment to the patient treatment plan:

Click the New button on the command bar (Fig 24).

LARGE FONT	SHOW NOTES	SHOW FILTER	ALL PRESCRIPTIONS	TIME PLAN	INFO	DETAILS	NOTES	PRINT
NEW	EDIT	REMOVE	SUSPEND	RESUME	REMOVE COMPLETED		SIGN	UPDATE
\sim			F	ia 24 - Co	mmand Ba	r		

The window shown in Fig 25 will open.

- > Search the wanted treatment using the tools described in the previous paragraphs (3.1).
- Click the treatment to be prescribed.

The corresponding row will be highlighted (Fig 25 A).

LEGTA STANDARD ACTION		_ Class	_Custom_
Name	Description	Class	Custom
ACICLOVIR 200 MG COMP DISP	ACICLOVIR (D.O.E)	Anti-infectives	Continuous
ACICLOVIR 250 MG AMP	ACICLOVIR (D.O.E)		intusion
ACICLOVIR 400 MG/5 ML SOL ORAL	ACICLOVIR (D.O.E)	Cardiovascular	Solution/Seru
ACICLOVIR 800 MG COMP DISP	ACICLOVIR (D.O.E)		
ZOVIRAX OFT 3% POM	ACICLOVIR (OFTAL)	Gastroent. Endocr.	Medication bo
ZOVIRAX TOPICO 5% CREMA 2 G	ACICLOVIR (D.O.E)	Nutrition	
		Blood and coagulation	Application
		Other	Volume bolu
		Respiratory	Action
		Sedation and analges.	
		Serotherapy Electrol.	
		Show all Acti	ons
		Search	
		aciclov	
		Find	
		- Sort by	
		O Name O Class	
		Info	
		B	
		Add	
	Fig 25	,100	

Click the Add button (Fig 25 B).

A window making it possible to specify the wanted kind of prescription will open (Fig 26).

ACT	ION EDITI	NG				÷
ACI	CLOVIR 25	0 MG AMP				i
QUA	NTITY/DOS	E				
	MEDICATIC	IN BOLUS	CONTINUOU	IS INFUSION		
SCH	IEDULE					
	Immediate	Conditional	Daily	Weekly	Schema	Custom
NOT	TES					
Valida	ation					
Presci	ription					^
Histor	y Date/Tir	ne Auth Status Deta	ails			
						Default
						Prescribe
						Cancel



If relevant for the specific prescription, the choice between "Medication bolus" and "Continuous infusion" is provided (Fig 26 **A**). This choice changes the available values in the Quantity/Dose area (Fig 27 **A**).

ACICLO						
ACICLO	IR 250	MGAMP				
ACICLOVIR (D	.0.E)	_				
QUANTIT	Y/DOSE	E				
- Amount		mg/Kg	EV	Kg Weight	76 🚔 🔁	
Patient weig	ht: 76 kg.					
SCHEDU	.E					
B	2		O	=		*
Imme	diate	Conditional	Daily	Weekly	Schema	Custom
NOTES						
Validation						
Prescription						^ V
						~
History	Date/Tim	ne Auth Status Deta				
History	Date/Tim	ne Auth Status Deta	115			Defa
History	Date/Tim	ne Auth Status Deta	<u> </u>			Defa P <u>resc</u>
History	Date/Tim	ne Auth Status Deta				Defa

Select the kind of prescription using the buttons indicated in Fig 26 **B**.

A window allowing to specify all the prescription details will open (Fig 28 shows an example of "Daily" prescription).



The treatment can be configured to enable only one possible prescription type. If this is the case the selection buttons shown in Fig 26 **A** are not displayed and the specification window (see Fig 28 for an example) is instead directly displayed.

ACT	ΠΟΝ	I EDIT	ING									¢
ACI	CLO	VIR 2	50 M	G AM	Р							
ACICL	OVIR.	(D.O.E)										
QUA	ANTI	TY/DO	SE									
Amo	ount		Ar	mount (/I	Kg)	W	lay —		-	Weight		
		250			3,29	€ !	EV		-	76 🚔 🔁		
mg			m	g/Kg						Kg		
Patie	nt wei	ight: 76	kg.									
DAI	LY										4) Reset
	Startir	ng from	06/06/20)18 🔳	12:	00 🔳	+	Tolerance	00:3	0 =		Predefined
	l⁰ daily	admin.					_		1			
		1	▼ Time	s								
	06	07	08	09	10	11	12	13				
	14	15	16	17	18	19	20	21				
	22	23	+00	+01	+02	+03	+04	+05		One day only		
	+06	+07	+08	+03	+10	+11	+12	+13		C Repeat every day	-	Preview orders
NOT	TES											
Valida	ation											
Presc	ription											^ V
									_			*
Histor	ry	Date/	Time A	uth Stat	tus Deta	ails						
												Default
												Prescribe
												Cancel

Fig 28 - Daily prescription

- Specify the prescription details.
- Click the Prescribe button (Fig 28 A).

The treatment is this way added to the patient treatment plan. A row corresponding to the new prescribed treatment is displayed on the prescription table.

4. The treatment specification window

This paragraph describes the treatment specification window shown in Fig 26 and Fig 29.

After treatment selection (**Add** button - Fig 25 **B**), a window making it possible to specify the details of the selected treatment is displayed (Fig 29).

ACICLOVIN).O.E)					
QUANTIT	Y/DOSE	-				
Amount mg		Amount (/Kg)	EV	Veight Kg	76 🚔 🔁	
Patient weig	ht: 76 kg.					
SCHEDU	LE					
	!		0	•••		\$
Imm	ediate	Conditional	Daily	Weekly	Schema	Custom
Imm	ediate	Conditional	Daily	Weekly	Schema	Custom
Imm	ediate	Conditional	Daily	Weekly	Schema	Custom
Immo NOTES Validation	ediate	Conditional	Daily	Weekly	Schema	Custom
Imme NOTES Validation Prescription	ediate	Conditional	Daily	Weekly	Schema	Custom
Imme NOTES Validation Prescription History	ediate	Conditional	Daily	Weekly	Schema	Custom
Imme NOTES Validation Prescription History	ediate	Conditional	Daily	Weekly	Schema	Custom

Fig 29 - Prescription

The treatment name is displayed on the upper-left corner of the window (Fig 29 **A**). Under the treatment name additional information can be displayed (specific name, possible dosages etc.).

The **i** button on the right (Fig 29 **B**) opens a page containing detailed information on the treatment (if available).

The window is divided in several areas, each one dedicated to a specific sub-set of features of the prescription.

Please remember that every treatment is configured to enable the specification of its relevant values and is characterized by specific default values. Thus the specification window changes according to the kind of treatment selected.

It is also possible to set by configuration the automatic selection of the treatment's administration plan (conditional, weekly, daily, schema etc...). In those case the relevant window is automatically displayed (i.e. there is no need to select the kind of administration using the buttons described in paragraph 4.2.



Any relevant action can be configured as a treatment that can be prescribed. Every configured action is characterized by its relevant parameters and default values. Therefore the outlook and features of the treatment specification window depend on the treatment prescribed.

4.1. The "Quantity/Dose" area

Use the "Quantity/Dose" area (Fig 30) to specify the dosages and the administration way. The number and nature of the parameters displayed in this area depend on the specific treatment selected. The kind of treatment is defined by configuration.

Fig 30 shows an example related to a continuous infusion.





Other treatment types are defined. For each one of them the user can specify the values that are necessary to define the prescription details. Some examples are listed below:

- **Standard bolus** Amount specification. Amount pro kilo is calculated on patient weight.
- Infusion with blocked concentration Pro-kilo quantity and volume cannot be changed.
- **Solution** For example "Saline solution". Here volume, solution speed, duration, administration way and diluent are specified.
- **Simple action** For example "Weigh patient". Here no quantity/dose information is required.
- Action with quantity Number of repetitions can be specified.

• **Infusion with concentration** - In this kind of prescription the user, using the button indicated in Fig 30 **A**, can decide which is the value that stays fixed and which values change. The other values change according to what specified by the user as fixed value.

The values in the different fields can be inserted using the keyboard or gradually changed

using the arrow buttons placed alongside the field - 💌 -.

For each treatment standard values can be pre-configured. It is anyway possible for the user to change them according to the prescription needs.

The values in the different fields can be correlated by an algorythm that calculates the missing values starting from those specified by the user.

The unit of measure placed under the duration field is clickable (Fig 30 **B**). The click switches the unit of measure from hours to minutes and back, making this way possible to insert fractions of hour (100 minutes, for example. **Note**: when switching 100 minutes to hours, it results as 1 hour; 130 minutes results to 2 hours etc.).

The button placed alongside the "Weight" field updates the patient weight to the most recent value, as specified on the "Edit patient" window of the patient management module (that is "Patient Explorer" if a software of the Product is used for this purpose. In this case see the "Patient Explorer" user manual – *USR ENG Patient Explorer* - for more information).

4.2. The "Schedule" area

Use the "Schedule" area (Fig 31) to specify "when" and "how many times" a treatment must be administered.

Six "schedule" types are available. A type can be selected by the buttons indicated in Fig 31 **A**.

Once the type is selected it is possible to specify the treatment schedule details.



It is possible to set by configuration the automatic plan type selection (conditional, weekly, daily, schema etc...). In those cases the relevant window is automatically displayed (i.e. there is no need to select the kind of administration using the buttons described in this paragraph).



Fig 31 - "Schedule" area

These are the possible plan types:

!	IMMEDIATE	The treatment prescribed must be administered immediately. See paragraph 4.2.1.
	CONDITIONAL	The treatment prescribed must be administered only under certain conditions. See paragraph 4.2.2.
0	DAILY	The treatment prescribed refers to one day. See paragraph 4.2.3.
	WEEKLY	The treatment prescribed refers to one week. See paragraph 4.2.4.
	SCHEMA	Use this kind of prescription to define a schema like (for example) "administer this treatment 4 times in 3 days". See paragraph 4.2.5.
*	CUSTOM	The treatment plan is completely customized. The orders that must be generated are all explicitly stated. See paragraph 4.2.6.

4.2.1. Immediate administration prescription

"Immediate administration" means that the treatment prescribed must be administered immediately.

To prescribe an immediate administration

Click the icon on the prescription window.

The "Schedule" area on the window will change in the way shown in Fig 32.



Fig 32

The window states that a single immediate administration is being ordered. The administration time (that is present time) is specified as well.

The **Reset** button on the top-right corner (Fig 32 A) makes it possible to go back to the selection window shown in Fig 31.

4.2.2. Conditional administration prescription

"Conditional administration" means that the treatment prescribed must be administered only under certain conditions. To add a conditional prescription

Click the

icon on the prescription window.

The window will change in the following way

	CONDITIONAL	5	Reset	
	Specify in what condition you should perform the prescription:			©
A				
	B Only one C Repeat			



Specify in the area indicated in Fig 33 **A**, the administration condition, i.e. the condition that "triggers" the treatment administration.

Use the "radio buttons" indicated in Fig 33 **B** to specify whether the treatment will be administered only once or it will be kept in the treatment plan to be repeated in the future.

Conditional prescriptions are characterized by "purple" color on the prescriptions table (Figure below, paragraph 2.3).

FUROSEMIDA 20 MG AMP EV, 100 mg, If patient...

Conditional prescriptions are characterized by "purple" color in the corresponding boxes on the "Therapy Execution" module (Figure below, paragraph 6.3).



In case you want to go back to the selection window shown in Fig 31, use the **Reset** button on the top-right corner.

4.2.2.1. Standard phrases for the condition specification

It is possible to use pre-defined "Standard phrases" to quickly indicate the administration conditions.

To insert a "Standard phrase"

Click the button indicated in Fig 33 C.

The following window opens

Condition 0 Condition 1 Condition 2 Condition 3		Condition		
Condition 1 Condition 2 Condition 3	Condition 0			
Condition 2 Condition 3	Condition 1			
Condition 3	Condition 2			
Define a new phrase Ok	Condition 3			
Define a new phrase Ok				
Define a new phrase Ok				
Define a new phrase Ok				
Define a new phrase Ok				
Define a new phrase Ok				
Define a new phrase Ok				
Define a new phrase				
			G	Ok

Fig 34 - Standard phrase selection

- Click the relevant phrase. The phrase is this way highlighted (Fig 34 A).
- Click the **Ok** button (Fig 34 **B**). The selected phrase is inserted as condition in the prescription window.

4.2.2.2. New standard phrase

To define a new standard phrase

Click the field indicated in Fig 34 C.

A cursor appears in the field.

Type the new standard phrase (Fig 35).

Define a new phrase	Y
Condition 4	
Londition 4	

Fig 35 - New standard phrase

 \succ Click the \blacksquare button placed alongside the field (Fig 35 **A**).

The new phrase is this way added to those already existing (Fig 36 A).

	Condition			
Condition 0				
Condition 1				
Condition 2				
Condition 3				
Condition 4				
- Define a new obrace			\checkmark	Ok

Fig 36

4.2.3. Daily treatment prescription

The prescription of a daily treatment makes it possible to generate the administration orders for one day.

To prescribe a daily treatment

Click the icon on the prescription window.

The window changes in the following way.

DA	ILY									B S Reset
	Startin	g from	06/06/20	18 🔳	15:	00 🔳	(Tolerance	00:30	* Predefined
	№ daily	admin. D	▼ Time	s						
	14	15	16	17	18	19	20	21		
	22	23	+00	+01	+02	+03	+04	+05		
	+06	+07	+08	+09	+10	+11	+12	+13	One day only	
	+14			+17	+18	+19	+20	+21	C Percet surroudeu	Preview orders

Fig 37 - Daily treatment prescription

The window shown in Fig 37 contains several tools making it possible to specify the prescription details. The next paragraphs describe these tools.

In case you need to go back to the selection window shown in Fig 31, click the **Reset** button on the top-right corner (Fig 37 **B**).

4.2.3.1. Administration time specification

Use the "plan" area (indicated in Fig 37 A) to specify the treatment administration times.

The table shown in Fig 38 displays the full hours of the day. Each cell corresponds to a specific hour. The first selectable cell corresponds by default to the closest full hour preceding the current time (for example, if it is 12:30 the first selectable cell is 12:00). 24 cells are selectable (corresponding to 24 hours).

- № daily	• № daily admin.											
14	15	16	17	18	19	20	21					
22	23	+00	+01	+02	+03	+04	+05					
+06	+07	+08	+09	+10	+11	+12	+13					
+14	+15	+16	+17	+18	+19	+20	+21					

Fig 38

To select a time

Click the corresponding cell.

The selected cell is highlighted red (Fig 39).

- № dail	N° daity admin.											
14	15	16	17	18	19	20	21					
22	23	+00	+01	+02	+03	+04	+05					
+06	+07	+08	+09	+10	+11	+12	+13					
+14	+15	+16	+17	+18	+19	+20	+21					

Fig 39 - One administration at 15:00

To deselect a time, click again the corresponding cell. The red cell goes back to white.

It is also possible to specify the number of daily administrations of the treatment.

To do that

> Type the number of administrations in the field indicated in Fig 40 \mathbf{A} .

The system automatically places the administrations at proper times.

- № daily	4 Times						
14	15	16	17	18	19	20	21
22	23	+00	+01	+02	+03	+04	+05
+06	+07	+08	+09	+10	+11	+12	+13
+14	+15	+16	+17	+18	+19	+20	+21



In Fig 40, for example, the user specified that the treatment must be administered 4 times in 24 hours. The system automatically placed the administration orders at 6 hours intervals, with the first administration set at the next selectable time (15:00 o'clock). This scheme can be edited by the user either selecting or deselecting the relevant times (click the corresponding cell to operate).

If the user sets a time manually and, after that, uses of the above-described functionality (i.e. he/she indicates the number of administration orders as in Fig 40 **A**), the system places the administration orders at regular intervals starting from the time specified by the user.



If the user sets two or more times manually and, after that, uses the abovedescribed functionality (i.e. he/she indicates the number of administration orders as in Fig 40 **A**), the system places the administration orders at regular intervals starting from the first time specified by the user and ignoring the other times indicated.

4.2.3.2. Treatment start time specification

Current day is, by default, the relevant day for the treatment specification. Current time is, by default, the treatment start time (i.e. if it is 12:30 the time indicated by default is "12:00"). It is possible to indicate a different date/time as treatment start time. Namely, it is possible to specify a treatment beginning in a future day and/or at a future time. The values indicated in Fig 41 **A** specify the treatment start time.

Dedicated tools are available to set these values.
AILY									B		5 Reset
Startin	ng from (06/06/20)18 🔳	15:0	00 🔳	←	lerance	00:30	Y		* Predefined
-Nº daily	v admin. 0 🔺 🖸	Time	s								
14	15	16	17	18	19	20	21		0		
22	23	+00	+01	+02	+03	+04	+05		$\mathbf{\Theta}$		
+06	+07	+08	+09	+10	+11	+12	+13		• One day only		
	+15	±16	±17	±18	+19	+20	+21	(-	′)	· Denting and

Fig 41 - Daily treatment prescription

To change the start date

Click the button placed alongside the date.

A calendar-window opens.

- Select the start date
- > Click the **Ok** button on the calendar.

The new start date is displayed, highlighted yellow, on the prescription window.

To change the start time

 \succ Click the \blacksquare button placed alongside the time currently selected.

A menu containing several options is displayed (Fig 42).

15:00	Ξ
07:00	
08:00	
09:00	
10:00	
11:00	=
12:00	
13:00	
14:00	
15:00	Ŧ
Fig 42	

> Click the option corresponding to the wanted start time.

The selected start time is displayed, highlighted yellow, on the prescription window. The table described in paragraph 4.2.3.1 changes accordingly.

The Sutton can be clicked to set the current time/date back.

4.2.3.3. Tolerance time specification

The "Tolerance" box highlighted in Fig 41 **B** makes it possible to set the tolerance period for the administration.

"Tolerance" is the time interval preceding and following the specified administration time within which the administration is considered "on time".

If a tolerance of 15 minutes is indicated for an administration prescribed for 11:00 o'clock, the administration is on time if performed from 10:45 to 11:15.

4.2.3.4. Treatment plan repeatability

The selection buttons indicated in Fig 41 **C** specify whether the administration must be administered once ("One day only" button) or it must be kept on the treatment plan for further administrations ("Repeat every day" option). See paragraph 1.3.2 for the explanation of "Prescription repeatability".

4.2.3.5. Predefined plan

The **Predefined** button indicated in Fig 43 **A**, opens a window making it possible to select a treatment plan from a list of pre-defined options.

DAILY									S Reset
Starti	ng from	06/06/20	18 🔳	15:0	00 🔳	\	Tolerance	00:30	A Predefined
Nº dail	y admin.	_						`	
	0	Time	S						
14	15	16	17	18	19	20	21		
22	23	+00	+01	+02	+03	+04	+05		
+06	+07	+08	+09	+10	+11	+12	+13	One day only	
+14	+15	+16	+17	+18	+19	+20		C Repeat every day	Preview orders

Fig 43 - Daily treatment prescription

To select a pre-defined plan

- > Click the **Predefined** button. A dedicated window opens
- Click, on the window, the option corresponding to the wanted plan.

The option will be highlighted.

> Click **Ok**. The values on the prescription window will change accordingly.



The pre-defined treatment plans are defined by configuration.

4.2.3.6. Orders preview

The **Preview Orders** button indicated in Fig 43 **B** opens a window that summarizes in a list all the orders that will be generated by the treatment plan currently specified (Fig 44).

DERS	◇						
You are generating the following orders:							
TIME	×						
10:00							
20:00							
10:00							
20:00							
10:00							
20:00							
10:00							
20:00	T						
l Days	Modify						
	TIME 10:00 20:00 10:00 20:00 10:00 20:00 10:00 20:00 10:00 20:00 10:00 20:00 10:00 20:00 10:00 20:00 10:00 20:00 10:00 20:00						

Fig 44 - Orders preview

The "Orders preview" window displays in a table all the orders that will be generated. The scheduled administration date and time are specified for each order.



In case of repeatable prescriptions the "Orders preview" window displays the orders that will be generated in the first seven days. See paragraph 1.3.2 for an explanation of the "prescription repeatability".

Use the **Close** button to close the "Orders preview" window.

Use the **Modify** button to modify the treatment plan, i.e. to add or remove orders and to change their times.

To do that

Click the **Modify** button.

A message box will be displayed, indicating that it will not be possible, after the changes, to go back to the original values.

Click **Yes** to proceed.

The custom prescription functionalities are this way enabled (Fig 45). These functionalities are described in paragraph 4.2.6.

CUSTOM				5 Reset
Preview order	rs		Tolerance 00:30	* Predefined
Day	Hours			
19/01/2010	10:00	ATT		
13/01/2018	20:00	×		
20/01/2010	10:00			
20/01/2018	20:00			
21/01/2010	10:00			
21/01/2018	20:00			
22/01/2018	10:00			

Fig 45 - Custom prescription functionalities

4.2.4. Weekly treatment prescription

Use the "weekly treatment prescription" option to specify the treatment's administration orders for one week.

To prescribe a weekly treatment:

Click the icon on the prescription window.

The window changes in the following way (Fig 46).

WEE	KL	Y													5	Reset
5	Starti	ng fro	m 07/0	6/2018	8 🔳	10:	00 🔳	+	Tolerance	00:30	Ξ				*	Predefined
N	º dail	yadm 0 🔼	in.	limes					- Days-	mar	mer		ven	sab	dom	$\overline{\mathbf{h}}$
	00	01	02	03	04	05	06	07	lun	mar	mer	gio	ven	sab	dom	
	08	09	10	11	12	13	14	15		 On 	e week	only				
	16	17	18	19	20	21	22	23		C Re	peat ev	ery we	ek		٠	Preview orders

Fig 46 - Weekly plan prescription

This window contains all the options and functionalities already described for the daily prescription plan. These functionalities are explained in the following paragraphs:

- 4.2.3.1 Prescription times specification;
- 4.2.3.2 Treatment start time/date specification;
- 4.2.3.3 Tolerance specification;
- 4.2.3.4 Treatment plan repeatability (repeatability is referred in this case to the weekly plan);
- 4.2.3.5 Pre-defined plan selection;
- 4.2.3.6 Orders preview.

The above-described functionalities are integrated by a window making it possible to select the administration weekdays (Fig 46 \bf{A}).

To select a day

Click the corresponding cell.

The cell turns red (Fig 47). Click the cell again to deselect it.

Dayslun mar mer <mark>gio ven sab dom</mark> lun mar mer gio ven sab dom

Fig 47 - Days selection

When prescribing a weekly treatment plan it is necessary to specify both the administration times and the administration days.



In Fig 48, for example, the treatment must be administered at 12:00 and at 18:00 on Thursday and Saturday. Thus 4 administration orders will be generated.

If the treatment is repeatable (by selecting the button indicated in Fig 48 **A** - "Repeat every week") the system generates <u>every week</u> 4 administration orders at 14:00 and 18:00 on Wednesdays and Fridays.

4.2.5. Treatment prescription schema

Use the "Treatment prescription schema" option to specify a prescription like the following: "Administer this treatment N times in N days (4 times in 3 days, for instance)". The system calculates the appropriate time intervals and places the administration orders starting from the time indicated in the "Starting from" field.

To use this option:

Click the icon on the prescription window.

The window changes in the following way (Fig 49).



Fig 49 - Dictionary

Some of the functionalities described regarding the daily and weekly treatment plan prescriptions are here maintained. See the paragraphs indicated below for these functionalities:

- 4.2.3.2 Treatment start time/date specification;
- 4.2.3.3 Tolerance specification;
- 4.2.3.4 Treatment plan repeatability (repeatability is referred in this case to the specified schema);
- 4.2.3.5 Pre-defined plan selection;
- 4.2.3.6 Orders preview.

Use the tools highlighted in Fig 49 **A** and Fig 50 to define the schema.



To define a schema,

Use the buttons indicated in Fig 50 A to select the appropriate option for the wanted schema.

The "Execute" option makes it possible to specify the treatment's period (every how much time) and duration (in how much time). The system automatically calculates the number of administrations. For example: if the user indicates that a treatment must be administered every 3 hours in 8 hours the system calculates 3 administrations (one now, one after 3 hours, one after 6 hours).

The "At interval of" option makes it possible to specify the number of administrations and the treatment's duration (in how much time). The system automatically calculates the treatment's period (every how much time the orders must be administered). For example: if the user indicates that a treatment must be administered 3 times in 8 hours the system calculates a 2,7 hours period.

The "In" option makes it possible to specify the number of administrations and the treatment's period (every how much time). The system automatically calculates the treatment's duration (in how much time the orders must be administered). For example: if the user indicates that a treatment must be administered 3 times every 2 hours the system calculates a 6 hours duration.

Specify the relevant values in the fields indicated in Fig 50 **B**.

Use the **b**utton indicated in Fig 51 **A** to specify the schema's unit of measure (hours, days and minutes). The system automatically turns the specified value into the appropriate unit of measure (more than 119 minutes is turned to hours, more than 47 hours is turned to days).



Select the option indicated in Fig 51 **B** to specify a repeatable schema. The repeatability period is the schema duration. In the example shown in the figure the schema is repeated every 8 hours. See paragraph 1.3.2 for a description of repeatable treatments.

4.2.6. Custom treatment plan prescription

It is possible to prescribe a treatment plan that is completely customized by the user. In these cases the orders are all explicitly specified, one by one.

To prescribe a custom treatment plan

> Click the icon on the prescription window.

The window changes in the following way (Fig 52).

CUSTOM	A	S Reset
B Preview orders	Tolerance 00:30	X Predefined

Fig 52 - Custom treatment plan specification

Click the button indicated Fig 52 A.

A calendar-window making it possible to specify the treatment date and time opens (Fig 53). Current date and time are set by default.

4		giug	no 2	018		F				
28	29	30	31	1	2	3				
4	5	6	ಹ	8	9	10				
11	12	13	14	15	16	17				
18	19	20	21	22	23	24				
25	26	27	28	29	30	1				
2	3	4	5	6	7	8				
0	Too	lay:	07/0	<u>)6/2</u>	2018					
Ho	ur		11	:04		•				
	Cancel Close									
		Fi	ig 5	53						

- Specify the order's date and time.
- Click the **Close** button.

A row will be added to the "Orders preview" table (Fig 54, Fig 52 **B**). The row indicates the treatment's date and time.



4.2.6.1. Editing the order values

To edit the values of an order

Click the row corresponding to the order that must be edited (click it on the cell displaying the time).

The row is highlighted (Fig 55 **A**). The buttons indicated in Fig 55 **B** are active.

Day	Hours
07/06/2018	11:00
08/06/1A	11:00
09/06/2018	11:00

Click the button.

A calendar window appears, displaying the values of the selected order (date and time).

Edit date/time. When editing time either use the available drop-down menu or type the time (full hours in the hh:mm format). > Click the **Close** button.

The order's values are this way changed.

4.2.6.2. How to delete an order

To delete one of the specified orders,

Click the row corresponding to the order that must be deleted (click the cell displaying the time).

The row is highlighted (Fig 55 A). The buttons indicated in Fig 55 B are active.

> Click the \checkmark button. The order is this way deleted.

4.2.6.3. Other options on the custom prescription window

Some of the functionalities that have been described before relating the daily and weekly treatment plan prescriptions are here maintained. See the paragraphs indicated below for these functionalities:

- 4.2.3.4 Tolerance specification;
- 4.2.3.5 Pre-defined plan selection;

4.3. The "Notes" area

The "Notes" area on the prescription specification window (Fig 56) makes it possible to:

- 1) add a note to the prescription;
- 2) read the existing validation notes. Validation notes are added when prescribing or editing the treatment on the Validation module (see paragraph 8);
- 3) read about the executions of the treatment (past and future).

NOTES		
Validation		
Prescription		▼
History	Date/Time Auth Status Details	Default Prescribe Cancel

Fig 56 - Notes area

4.3.1. How to add a prescription note

To add a prescription note

Click the "Prescription" field (Fig 57 A).

NOTES	
Validation	
Prescription Insert note here	B -

Fig 57

 \succ Type the note.

The notes are visible on the prescribed treatments table when the **Show Notes** button is selected on the command bar (see paragraph 5.6).



The notes added using these functionalities are referred to the treatment prescription, not to the patient. The patient notes are specified through the procedure described in paragraph 5.11.

4.3.1.1. Standard phrases for notes specification

Pre-defined "Standard phrases" can be used to speed-up the notes specification.

To add a standard phrase

Click the arrow button on the right (Fig 57 B).

The following window opens (Fig 58).

	STANDARD PHRASES		¢
	PrescriptionNotes		
_	-empty-		
A	Standard phrase 0		
0	Standard phrase 1		
	Standard Phrase 2		
	Define a new phrase	/	Ok
		×	Close
	Fig EQ. Standard Diverses		

Fig 58 - Standard Phrases

The window shown in the figure contains the list of all the pre-defined phrases.

> Click the relevant phrase.

The phrase is highlighted (Fig 58 A).

Click the **Ok** button (Fig 58 **B**).

The phrase is displayed in the "Notes" field.

It is possible for an authorized user to add a new standard phrase to the existing list.

To define a new phrase:

Click the **Notes** button (Fig 57 **B**).

The "Standard phrases" window opens (Fig 59).

STANDARD PHRASES		÷
PrescriptionNotes		
-empty-		
Standard phrase 0		
Standard phrase 1		
Standard Phrase 2		
	_	
Define a new phrase	\checkmark	Ok
	\times	Close

Fig 59 - Standard Phrases

- \succ Click the "Define a new phrase" field (Fig 59 **A**).
- \succ Type the new standard phrase (Fig 60 **A**).

Prescription	Notes			
-empty-				
Standard phrase 0				
Standard phrase 1				
Standard Phrase 2				
		B	1	ok
			> /	UK
Define a new phrase			~	

Fig 60 - New standard phrase

> Click the $\boxed{1}$ button placed alongside the field (Fig 60 **B**).

The new phrase is this way added to the standard phrases list (Fig 61) and will be available in the future.

PrescriptionNotes		
-empty-		
Standard phrase 0		
Standard phrase 1		
Standard Phrase 2		
New Standard Phrase		
	\checkmark	Ok
Define a new phrase		

Fig 61

The phrase can be inserted in the "Prescription" field (Fig 62) using the procedure described in paragraph 4.3.1.



4.3.2. Treatment history

The history area (Fig 63 **A**) displays a table containing the main information on the previous orders that were generated for that treatment.

History	Date/Time	Auth	Status	Details	*	
	Today 12:00	ADM	Alarm	OR, 650 mg		Default
	Today 18:00	ADM	Future	OR, 650 mg		
	Tomorrow 12:00	ADM	Future	OR, 650 mg		Prescribe
-	Tomorrow 18:00	ADM	Validate	OR, 650 mg		
	09/06/2018 12:00	ADM	Validate	OR, 650 mg		Cancel
\ \	00/06/2019 19:00		Validato	OP SED mg	*	

Fig 63 - Treatment history

In the table each row corresponds to an action referred to a certain order.

For each action the following information is provided:

- Action date and time.
- Acronym of the user who performed the action.
- Order status.
- Action details.

4.3.2.1. How to restore the prescription default values

If, after editing the prescription values, it is necessary to restore the prescription default values,

Click the **Default** button on the "Notes" area, indicated in Fig 63 B.

All the changes will be lost; the prescription default values will be restored.

4.3.3. Prescription window configurability

Virtually any kind of action can be added to the actions list, with its specific features (values, parameters, default values etc...).

The treatment specification window changes accordingly. Thus changes the way the treatment specification window looks like. Refer to the system administrators for the treatments configuration.



The look and functionalities of the prescription specification window depend on the kind of treatment specified.

4.4. Prescription with double signature

A treatment can be configured to require a double signature at prescription time. I.e. it is necessary that a second user, different from the one that prescribed the treatment, validates the prescription. See the example shown in Fig 64.

ACTION EDITING	\
CLORURO POTASICO 2 M 5 ML	i
POTASIO,CLORURO (ELECTROLITO)	
This prescription requires two signatures B EMERGENCY	\Box
QUANTITY/DOSE	
Amount (/Kg) mEq Req May Weight EV Kg Reg	
Fig 64	
	ACTION EDITING CLORURO POTASICO 2 M 5 ML POTASIO, CLORURO (ELECTROLITO) This prescription requires two signatures QUANTITY/DOSE Amount (/Kg) mEq/Kg Patient weight: 76 kg. Fig 64

The double signature requirement is indicated in Fig 64 A.

Once the treatment is prescribed, the administration orders have to be validated by another user. These orders are characterized by the sicon both on the prescription module (Fig 65) and on the execution module (Fig 66).



See paragraph 1.3.6 for an explanation of the "orders validation" procedure.

In this particular case the order can be validated only by the second signature on the prescription module. To double sign the prescription, use the following procedure:

Click the Sign button on the command bar (Fig 67 A).

LARGE FONT	SHOW NOTES	SHOW FILTER	ALL PRESCRIPTIONS	TIME PLAN	INFO	DETAILS	A	PRINT	
NEW	EDIT	REMOVE	SUSPEND	RESUME	REMOVE COMPLETED		SIGN	UPDATE	
Fi ~ 67									

Fig 67

The following window opens (Fig 68):



The window lists all the prescriptions requiring a second signature for validation (Fig 68 A).

- Select the checkbox corresponding to the prescriptions to be signed (first column on the left).
- > Insert your username and password (Fig 68 B).
- Click the **Sign** button (Fig 68 **C**).

The prescription is this way validated.

The "Current user" (Fig 68 **D**) automatically fills the username field with the name of the user currently logged. Deselect the checkbox to insert a different username.



The double signature procedure can be set separately for the prescription and the administration of the treatment. I.e. a treatment can require the second signature at prescription time and not require it at administration time and vice versa.



The second signature is not required if, at prescription time, the prescription is indicated as emergency (check the flag indicated in Fig 64 **B**). In case of emergency prescription, it is possible to prescribe only one administration. Time of administration can be from current time to four hours before current time.

5. The command bar

The command bar of the "Therapy Prescription" module (Fig 9 **D**, Fig 69) is formed by several function-buttons.

NEW EDIT REMOVE SUSPEND RESUME REMOVE COMPLETED SIGN UPDATE	LARGE FONT	SHOW NOTES	SHOW FILTER	ALL PRESCRIPTIONS	TIME PLAN	INFO	DETAILS	NOTES	PRINT
	NEW	EDIT	REMOVE	SUSPEND	RESUME	REMOVE COMPLETED		SIGN	UPDATE

Fig 69 - Command bar

Each button gives access to a specific functionality. This paragraph describes the functionalities activated by each button.

5.1. Treatment plan update

Ø

To understand this paragraph - 5.1 - and the following one - 5.1.1 - it is necessary a good understanding of the basic concepts explained in paragraph 1.3.

The treatment plan update procedure makes it possible to:

- a) Validate the orders that are within the "Therapy Cycle" that have not yet been validated (the "Therapy Cycle" is explained in paragraph 1.3.4);
- b) Generate the not-yet-generated orders within 7 days after validation;
- c) Delete the orders that must be deleted.

To update the treatment plan

Click the **Update** button on the command bar (Fig 70).

LARGE FONT	SHOW NOTES	SHOW FILTER	ALL PRESCRIPTIONS	TIME PLAN	INFO	DETAILS	NOTES	Ø
NEW	EDIT	REMOVE	SUSPEND	RESUME	REMOVE COMPLETED		SIGN	UPDATE

Fig 70 - Command bar

The following window opens (Fig 71).

				÷
Day H	Hours	Status	Delete	Validated
/06/2018 1	15:00	Late		
/06/2018 1	16:00	Late		
/06/2018 1	13:00	Future		ADM
/06/2018 14	14:00	Ready		ADM
/06/2018 1	15:00	Done		ADM
100 / 2010	12:00	Late		
100/2018	18:00	Late		
100 /2010	12:00	Late		
100/2018	18:00	Future		ADM
/06/2018 1	12:00	Future		ADM
/06/2018 1	15:00	Late		
/06/2018		Condition		ADM
100 /2010	12:00	Late		
100/2018	18:00	Future		ADM
/06/2018 1	12:00	Future		ADM
/06/2018 1	12:00	Late		
		X Ca	ncel	Confirm
			X Ca	X Cancel

Fig 71 - Orders confirmation

The "Orders confirmation" window displays in a table all the orders that are within the "Therapy Cycle" and the past orders that have not been administered yet. This window is described in paragraph 5.1.1.

Click the **Confirm** button.

The window closes. A print report is created, containing the list of the orders to be administered. The printed list contains all the not-yet-administered orders that are within the Therapy Cycle. The print preview is displayed.

The treatment plan is this way updated. The time counter is reset to zero on the treatment plan validity indicators.

5.1.1. Orders confirmation window description

The "Orders confirmation" window (Fig 72) is displayed when the **Update** button on the command bar is clicked.

The window displays in a table all the orders that are within the "Therapy Cycle" and the past orders that have not been administered yet.

CONFIRM ORDERS					÷
Prescription	Day	Hours	Status	Delete	Validated
ACICLOVIR 250 MG AMP 250 mg	06/06/2018	15:00	Late		
ACTIQ 200 MCG COMP CHUPAR 100 mcg	06/06/2018	16:00	Late		
ALCOHOL 70° 1000 ML 10 u	08/06/2018	13:00	Future		ADM
AMMONAPS 500 MG COMP 500 mg	07/06/2018	14:00	Ready		ADM
AMOXICILINA 500 MG CAPS 500 mg	07/06/2018	15:00	Done		ADM
	05/05/2019	12:00	Late		
	06/06/2018	18:00	Late		
AMOXICILINA CLAV 500 MG/125 MG COMP 100 mg	07/06/2019	12:00	Late		
	07/06/2018	18:00	Future		ADM
	08/06/2018	12:00	Future		ADM
CARNITINA 1G/10 ML ORAL 100 mg	06/06/2018	15:00	Late		
FUROSEMIDA 20 MG AMP 100 mg If patient	07/06/2018		Condition		ADM
	07/06/2019	12:00	Late		
PARACETAMOL 650 MG COMP 650 mg	07/00/2018	18:00	Future		ADM
	08/06/2018	12:00	Future		ADM
PROPOFOL LIPOMED 10 MG/ML 100 ML 200 mg in 1000 mL, 0,0526 mg/Kg/h, 20 mL/h, for 10 hours	06/06/2018	12:00	Late		
- Sort by					
© Prescription C Date Select expired		•	X Ca	ncel	🗸 Confirm

Fig 72 - Orders confirmation

Each row on the table corresponds to an order. For each order the following information is provided:

- prescribed treatment data (Fig 73 A);
- prescribed administration date (Fig 73 B);
- prescribed administration time (Fig 73 C);
- order status (Fig 73 D);
- order deletion checkbox (Fig 73 E);
- validation indication (Fig 73 F).

<u>(A)</u>	₿	\bigcirc	0	E	F
Prescription	Day	Hours	Status	Delete	Validated
ACICLOVIR 250 MG AMP 250 mg	06/06/2018	15:00	Late		
ACTIQ 200 MCG COMP CHUPAR 100 mcg	06/06/2018	16:00	Late		
ALCOHOL 70º 1000 ML 10 u	08/06/2018	13:00	Future		ADM
AMMONAPS 500 MG COMP 500 mg	07/06/2018	14:00	Ready		ADM
AMOXICILINA 500 MG CAPS 500 mg	07/06/2018	15:00	Done		ADM
	05/05/2019	12:00	Late		
	00/00/2018	18:00	Late		
AMOXICILINA CLAV 500 MG/125 MG COMP 100 mg	07/06/2010	12:00	Late		
	07/06/2018	18:00	Future		ADM
	08/06/2018	12:00	Future		ADM
CARNITINA 1G/10 ML ORAL 100 mg	06/06/2018	15:00	Late		
FUROSEMIDA 20 MG AMP 100 mg If patient	07/06/2018		Condition		ADM
	07/06/2019	12:00	Late		
PARACETAMOL 650 MG COMP 650 mg	07/06/2018	18:00	Future		ADM
	08/06/2018	12:00	Future		ADM
PROPOFOL LIPOMED 10 MG/ML 100 ML 200 mg in 1000 mL, 0,0526 mg/Kg/h, 20 mL/h, for 10 hours	06/06/2018	12:00	Late		

Treatment name (Fig 73 B)

The name indicated in this area can refer to several adjacent rows on the table. Each row corresponds to a single administration order.

Date (Fig 73 C)

The planned administration date of the corresponding order is specified on each row.

Times (Fig 73 D)

The planned administration time of the corresponding order is specified on each row.

Checkbox (Fig 73 E)

On the second last column there is a deletion checkbox. If the box is selected (Fig 74) it means that the corresponding order will be deleted.



Fig 74 - Deletion checkboxes

The order selected for deletion is written in strike-through characters on the "Hours" and "Status" columns.

Status (Fig 73 F)

The order status is specified on each row. The status of an order can be:

- To do
- Done
- Cancelled
- Condition

The "status" cell is highlighted in specific colours. The colour provides additional information on the order.

- Grey future orders
- Green ready for the administration
- Red the administration is late (alarm)
- Blue durative administration is in progress
- Purple conditional order
- Yellow deleted

Further information is provided by the characters used:

- Strike-through characters mean that the corresponding order is selected for deletion;
- Bold character means that the order is within the "Therapy Cycle";
- Plain character means that the order is outside the "Therapy Cycle" in the past.

Validation indications (Fig 73 F)

The last column on the right ("Validated" column) displays information relating to the order validation.

When the cell contains the user acronym it means that the order has been validated. If the user acronym is in bold characters it means that the currently logged user is validating the order with the current validation procedure. If the user acronym is not in bold characters it means that the order was validated in the past by the user whose acronym is specified in the cell.

If the cell does not display the user acronym it means that the order is not valid anymore (validation expired) and it cannot be validated again.

Orders list display mode

The orders can be listed either by date or by prescription.

To change the display mode:

Click the wanted option on the bottom-left corner of the window (Fig 75).



The "Prescription" option groups the orders of the same prescription all together. The various prescriptions are displayed in alphabetical order.

The "Date" option groups together, in chronological order, all the orders that must be executed on the same day.

Quick selection of the expired orders

The **Select expired** button on the window selects for deletion all the expired orders. It is this way possible to quickly delete these orders. The orders are deleted, after "delete" checkbox selection, when the **Confirm** button is clicked.

5.2. Editing the values of an existing prescription

To edit the values of an existing prescription:

Click, on the prescriptions table, the name of the prescription whose values must be edited.

The corresponding row is highlighted (Fig 76 A).

	Name	Details	Weight ! 🕈	😃 Status	Days	Repeat	Prescr. by	Verif. by	Validated by
	ACICLOVIR 250 MG AMP	EV, 250 mg, 06/06/2018 h15	76	Active	1				1
	ALCOHOL 70º 1000 ML	NE, 10 u, 2 orders	76	Active	0		ADM		1
	AMOXICILINA 500 MG CAPS	OR, 500 mg, 07/06/2018 h15	76 【	Active	0				ADM
	AMOXICILINA CLAV 500 MG/125 MG COMP	OR, 100 mg, x 2, at h12, 18	76	Active	1	Yes	ADM		1
	CARNITINA 1G/10 ML ORAL	OR, 100 mg, 06/06/2018 h15	76	Active	1		ADM		2
	FUROSEMIDA 20 MG AMP	EV, 100 mg, If patient	76	Active	1		ADM		2
	AMMONAPS 500 MG COMP	OR, 500 mg, 07/06/2018 h14 starting from 07/06/2018 h14	76	Active	0		ADM		1
	ACTIQ 200 MCG COMP CHUPAR	NE, 100 mcg, 06/06/2018 h16	76	Active	1		ADM		2
A	PARACETAMOL 650 MG COMP	OR, 650 mg, x 2, at h12, 18		Active					1
	PROPOFOL LIPOMED 10 MG/ML 100 ML	EV, 200 mg in 1000 mL, 0,0526 mg/Kg/h, 20 mL/h, for 10 hours, 06/06/2018 h12	76	Active	1		ADM		1

LAST UPDATE: (RESIDUAL TIME	07/06 - 12:25 : 23 hours										
LARGE FONT	SHEBES	SHOW FILTER	ALL PRESCRIPTIONS	TIME PLAN	INFO	DETAILS	NOTES	PRINT			
NEW EDIT REMOVE SUSPEND RESUME REMOVE COMPLETED SIGN UPDATE											
Fig 76 - Edit prescription											

> Click the **Edit** button on the command bar (Fig 76 **B**).

The "Treatment specification" window, described in paragraph 4, opens. The window refers to the selected prescription.



Double-click on the prescription row is also possible.

ACTION	DITING							4
ACTION								,†,
PARACET	AMOL 65) MG	COMF	0				i
PARACETAMOL	L (D.O.E)							
QUANTITY	//DOSE							
Amount 6	550 🔶 🗍	Nunt (/K	^{g)} 8,55 ♠	O	y R	•	Weight 76	
Patient weight	t: 76 kg.							
DAILY								
Starting f	from 07/06/201	8 🎟	10:00		• т	olerance	00:30	* Predefined
_ Nº daily ac	dmin.							
2	▲ ▼ Times							
06	07 08	09	10	11	12	13		
14	15 16	17	18	19	20	21		
22	23 +00	+01	+02	+03	+04	+05	C One day, only	
+06	+07 +08	+09	+10	+11	+12	+13	 One day only A seperat every day 	Preview orders
NOTES								
Validation								
Validation								
Preservation								
rrescription								
								-
History	Date/Time	Auth	Status	Detail	9			
inscory.	Today 12:00	ADM	Alarm	OR, 6	50 mg			Default
	Today 18:00	ADM	Future	OR, 6	50 mg			Derault
	Tomorrow 12:00	ADM	Future	OR, 65	50 mg			Prescribe
	Tomorrow 18:00	ADM	Validate	OR, 65	50 mg			
	09/06/2018 12:0	ADM	Validate	OR, 6	50 mg			Cancel
	00/06/2019 19:00		Validata	OP 0	50 m.a			

Fig 77 - Action editing

- Edit the prescription values.
- Click the **Prescribe** button (Fig 77 A).

A specific pop-up message invites the user to double-check that the possible active orders have not been already administered.



The prescription editing implies the deletion of all the orders possibly generated before the editing and the generation of a set of new orders according the new values. Double check that the "former" orders have not been already administered.

5.3. Remove prescription

To remove a prescription from the patient treatment plan:

Click, on the prescription table, the row corresponding to the prescription that must be removed.

The row is highlighted (Fig 78 **A**).

	Name	Details	Weight ! 🖨 🕊	Status	Days	Repeat	Prescr. by	Verif. by	Validated by	
	ACICLOVIR 250 MG AMP	EV, 250 mg, 06/06/2018 h15	76	Active	1				1	
	ALCOHOL 70º 1000 ML	NE, 10 u, 2 orders		Active					1	
	AMOXICILINA 500 MG CAPS	OR, 500 mg, 07/06/2018 h15	76 !	Active	0				ADM	ĺ
_	AMOXICILINA CLAV 500 MG/125 MG COMP	OR, 100 mg, x 2, at h12, 18	76	Active	1	Yes	ADM		2	
	CARNITINA 1G/10 ML ORAL	OR, 100 mg, 06/06/2018 h15	76	Active	1		ADM		1	
	FUROSEMIDA 20 MG AMP	EV, 100 mg, If patient	76	Active	1		ADM		1	
	AMMONAPS 500 MG COMP	OR, 500 mg, 07/06/2018 h14 starting from 07/06/2018 h14	76	Active	0		ADM		2	
_	ACTIQ 200 MCG COMP CHUPAR	NE, 100 mcg, 06/06/2018 h16	76	Active	1		ADM		2	
	PARACETAMOL 650 MG COMP	OR, 650 mg, x 2, at h13, 18	76	Active	0	Yes	ADM		2	
	PROPOFOL LIPOMED 10 MG/ML 100 ML	EV, 200 mg in 1000 mL, 0,0526 mg/Kg/h, 20 mL/h, for 10 hours, 06/06/2018 h12	76	Active	1		ADM		1	

LAST UPDATE: (RESIDUAL TIME	07/06 - 12:25 : 23 hours										
LARGE FONT	SHOW NOTES	SHOBER	ALL PRESCRIPTIONS	TIME PLAN	INFO	DETAILS	NOTES	PRINT			
NEW EDIT REMOVE SUSPEND RESUME REMOVE COMPLETED SIGN UPDATE											
Fig 78 - Pemove Prescription											

Remove Prescription

Click the **Remove** button on the command bar (Fig 78 B).

User confirmation is required.

Click Yes to confirm. The selected row disappears from the prescriptions table.

A specific pop up message invites the user to double-check that the possible active orders have not been already administered.

The removal of a prescription causes the removal of all the orders generated by the prescription itself.

Double check that these orders have not been already administered.

The removed prescriptions turn to "Terminated" status. They are still visible in "All prescriptions" mode (see paragraph 5.7). When the prescription table is displayed in "All prescriptions" mode the removed prescriptions are labelled by a red flag appearing in the "Status" cell.

A removed prescription cannot be resumed.

The deletion of a prescription corresponding to a durative action which is currently running does not automatically stop the corresponding action. It instead generates a new order whose corresponding action must be manually performed on the "Execution" module.



For example: if a prescription corresponding to an infusion currently running is stopped, the corresponding box on the "Execution" module turns back to green colour. This happens to let the nursing staff know that there is a new order to be executed (the action "Stop", in this case). See chapter 6 for a description of the procedures related to the "Therapy Execution" module.

5.4. Suspend prescription

To suspend a prescription:

Click, on the prescriptions table, the row corresponding to the prescription to be suspended.

The clicked row is highlighted (Fig 79 A).

Name	Details	Weight !	🗘 🖑 Status	Days	Repeat	Prescr. by	Verif. by	Validated by
ACICLOVIR 250 MG AMP	EV, 250 mg, 06/06/2018 h15	76	Active	2				2
CARNITINA 1G/10 ML ORAL	OR, 100 mg, 06/06/2018 h15	76	Active	2		ADM		2
FUROSEMIDA 20 MG AMP	EV, 100 mg, If patient	76	Active	2		ADM		2
AMMONAPS 500 MG COMP	OR, 500 mg, 07/06/2018 h14		Active					1
ACTIQ 200 MCG COMP CHUPAR	NE, 100 mcg, 06/06/2018 h16	76	Active	2		ADM		1
 PARACETAMOL 650 MG COMP	OR, 650 mg, x 2, at h13, 18	76	Active	1	Yes	ADM		1
PROPOFOL LIPOMED 10 MG/ML 100 ML	EV, 200 mg in 1000 mL, 0,0526 mg/Kg/h, 20 mL/h, for 10 hours, 06/06/2018 h12	76	Active	2		ADM		
CLORURO POTASICO 2 M 5 ML	EV, 2 mEq, 08/06/2018 h14 starting from 08/06/2018 h10	76	📕 Active	0		ADM	2	ADM

LAST UPDATE: (RESIDUAL TIME	07/06 - 12:25 : 3 hours										
LARGE FONT	SHOW NOTES	SHOW FILTER		TIME PLAN	INFO	DETAILS	NOTES	PRINT			
NEW EDIT REMOVE SUSPEND RESUME COMPLETED SIGN UPDATE											

Fig 79 - Suspend prescription

> Click the **Suspend** button on the command bar (Fig 79 **B**).

User confirmation is required.

> Click **Yes** to confirm. The selected row disappears from the prescriptions table.

A specific pop up message invites the user to double-check that the possible active orders have not been already administered.



The suspension of a prescription causes the removal of all the orders generated by the prescription itself. Double check that these orders have not been already administered.

The suspended prescriptions turn to "Suspended" status. Suspended prescriptions are still visible in "All prescriptions" mode (see paragraph 5.7). When the prescription table is displayed in "All prescriptions" mode the suspended prescriptions are labelled by a yellow flag displayed in the "Status" cell.

The suspension of a prescription corresponding to a durative action which is currently running does not automatically stop the corresponding action. The system can be configured to generate a new order whose corresponding action must be manually performed on the "Execution" module.



For example: if a prescription corresponding to an infusion currently running is suspended, the corresponding box on the "Execution" module turns back to green colour. This happens to let the nursing staff know that there is a new order to be executed (the action "Stop", in this case). See chapter 6 for a description of the procedures related to the "Therapy Execution" module.

5.4.1. How to resume a suspended prescription

The suspended prescriptions are visible when the prescription table is displayed in "All prescriptions" mode (see paragraph 5.7). To display the prescriptions table in "All prescriptions" mode.

Click the All Prescriptions button on the command bar (Fig 80 A). The button is this way selected.

The prescriptions table displays all the prescriptions: the active, the suspended and the removed ones.

Name	Details	Weight !	🗘 🖑 Status	Days	Repeat	Prescr. by	Verif. by	Validated by
ACICLOVIR 250 MG AMP	EV, 250 mg, 06/06/2018 h15	76	Active					1
ALCOHOL 70º 1000 ML	NE, 10 u, 2 orders	76	Terminate d	07/06				1
AMOXICILINA 500 MG CAPS	OR, 500 mg, 07/06/2018 h15	76	Terminate d	08/06		ADM		ADM
AMOXICILINA CLAV 500 MG/125 MG COMP	OR, 100 mg, x 2, at h12, 18	76	Terminate d	07/06	Yes	ADM		1
AMOXICILINA CLAV 500 MG/50 MG VIAL	EV, 50 mg in 500 mL, dilute with Diluent, 0,0039 mg/Kg/h, 3 mL/h, for 10 hours, 07/06/2018 h14	76	Terminate d	07/06		ADM		ADM
CARNITINA 1G/10 ML ORAL	OR, 100 mg, 06/06/2018 h15	76	Active	2		ADM		2
FUROSEMIDA 20 MG AMP	EV, 100 mg, If patient	76	Active	2		ADM		1
AMMONAPS 500 MG COMP	OR, 500 mg, 07/06/2018 h14	76	Suspende d	08/06		ADM		1
ACTIQ 200 MCG COMP CHUPAR	NE, 100 mcg, 06/06/2018 h16	76	Active	2		ADM		1
PARACETAMOL 600 MG SUPOS ADULTOS	R, 600 mg, x 3, at h7, 13, 19	76	Terminate d	07/06	Yes	ADM		1
PARACETAMOL 650 MG COMP	OR, 650 mg, x 2, at h13, 18	76	Active	1	Yes	ADM		1
PROPOFOL LIPOMED 10 MG/ML 100 ML	EV, 200 mg in 1000 mL, 0,0526 mg/Kg/h, 20 mL/h, for 10 hours, 06/06/2018 h12	76	Active	2		ADM		1
CLORURO POTASICO 2 M 5 ML	EV, 2 mEq, 08/06/2018 h14 starting from 08/06/2018 h10	76	📕 Active	0		ADM	2	ADM

LAST UPDATE: (RESIDUAL TIME	07/06 - 12:25 : 3 hours		A	•								
LARGE FONT	SHOW NOTES	SHOW FILTER	ALL	TICN	INFO	DETAILS	NOTES	PRINT				
NEW EDIT REMOVE SUSPEND RESUME REMOVE COMPLETED SIGN UPDATE												
Fig. 00 Decementing table in #All successively and de												

Fig 80 - Prescription table in "All prescriptions" mode

Click the row corresponding to the suspended prescription that must be resumed.
 (Fig 80 B).



Only the prescriptions in "Suspended" status can be resumed.

The **Resume** button is active on the command bar (Fig 80 C).

- > Click the **Resume** button. A user confirmation is required.
- Click Yes to confirm.

The selected prescription becomes active again. The yellow label disappears; the prescription is again part of the patient treatment plan.

5.5. Large font display

A	LARGE FONT	SHOW NOTES	SHOW FILTER	ALL PRESCRIPTIONS	TIME PLAN	INFO	DETAILS	NOTES	PRINT				
	NEW EDIT REMOVE SUSPEND RESUME REMOVE COMPLETED SIGN UPDATE												

Fig 81 - Command bar

The Large Font button (Fig 81 A) makes it possible to display the information on screen in larger fonts that are easier to read.

5.6. Show notes

NEW EDIT REMOVE SUSPEND RESUME REMOVE COMPLETED SIGN UPDATE		SHOW NOTES	SHOW FILTER	ALL PRESCRIPTIONS	TIME PLAN	INFO	DETAILS	NOTES	PRINT			
	NEW EDIT REMOVE SUSPEND RESUME RESUME COMPLETED SIGN UPDATE											

Fig 82 - Command Bar

The **Show Notes** button (Fig 82 **A**) displays in the prescriptions table all the notes associated to the various prescriptions.



The notes displayed by the **Show Notes** button are inserted on the "Prescription specification" window (see paragraph 4.3 for the procedure).

5.7. Display all prescriptions

LARGE FONT	SHOW NOTES	SHOA	ALL PRESCRIPTIONS	TIME PLAN	INFO	DETAILS	NOTES	PRINT					
NEW	NEW EDIT REMOVE SUSPEND RESUME REMOVE COMPLETED SIGN UPDATE												
Fig 83 - Command Bar													

The **All Prescriptions** button (Fig 83 **A**) makes it possible to display, on the prescriptions table:

- the active prescriptions;
- the suspended prescriptions;
- the terminated prescriptions.

5.8. Remove completed prescriptions

A prescription is completed when all the orders that it generated have been executed and no other order will be generated by it in the future. These prescriptions are still in "Active" status.

The rows corresponding to these prescriptions are still visible on the prescription table. Completed prescriptions are displayed in strikethrough characters (Fig 84).

These rows can be removed from the table using the **Remove Completed** button on the command bar (Fig 85 **A**).

LARGE FONT	SHOW NOTES	SHOW FILTER	ALL PRESCRIPTIONS	TIME PLAN	A	DETAILS	NOTES	PRINT
NEW	EDIT	REMOVE	SUSPEND	RESUME	REMOVE COMPLETED		SIGN	UPDATE

Fig 85 -	Command	bar
----------	---------	-----

A user confirmation is required.

Click Yes to remove from the prescriptions table the rows corresponding to the completed prescriptions.

The removed prescriptions turn to "Terminated" status. They can be displayed again when the prescriptions table is in "All prescriptions" mode (see paragraph 5.7).

The "Terminated" prescription cannot be resumed.

5.9. Show the prescription details

The **Details** button (Fig 86) opens a window containing all the details of a single prescription. This window displays all the available information on the prescriptions of a treatment and the orders generated by it.

LARGE FONT	SHOW NOTES	SHOW FILTER	ALL PRESCRIPTIONS	TIME PLAN	INFO	DETAILS	NOTES	PRINT	
NEW	EDIT	REMOVE	SUSPEND	RESUME	REMOVE COMPLETED		SIGN	UPDATE	
Fig 86									

To display the prescription details window,

> Click, on the prescriptions table, the row corresponding to the relevant prescription.

The row is highlighted.

Click the **Details** buttons.

The window shown in Fig 87 opens.

e ADM ge ADM n ADM Today 09:-	Yes Yes
ge ADM ADM Today 09:-	Yes I3
ADM Today 09:4	13
ADM Today 09:4	13
e	
ate	
at at at at at	e e e e e e

Fig 87 - Prescription details

The name of the treatment is indicated on the top-left corner of the window (Fig 87 A).

The prescription status is indicated on the top-right corner of the window (Fig 87 B).

All the events and all the actions performed that are related to the prescription are listed in a table (Fig 87 **C**).

The blue rows refer to the prescription. The white rows refer to the orders.

The information provided on the table is:

- the prescription/administration details;
- date and time in which the event/action displayed was recorded;
- prescription/order status;
- acronym of the user who performed the specific action;
- date and time of administration (if the line corresponds to an administration). When date and time are red it means that they are guite different from those prescribed;
- prescription repeatability.

The symbol is displayed at the beginning of a row to indicate that the corresponding action was performed without an explicit prescription or with values different from those prescribed.

The "Status" cell indicates an action performed by the user or an event occurred. The information in this cell refers to an order if it is on a white row; it refers to a prescription if it is on a blue row.

The possible indications displayed on the "Status" cell are:

if referred to a prescription (blue lines)

- Create indicates the prescription creation;
- **Change** indicates any change to the prescription values;
- **Suspend** indicates the prescription suspension;
- **Resume** indicates the retrieval of the suspended prescription;
- **Terminate** indicates the prescription removal.

If referred to an order (white lines)

- **Done** indicates the execution of an order;
- Alarm indicates an alarm on one of the orders (administration is late);
- **Future** indicates that the order must be executed in the future;
- Validate indicates that the order must be validated;
- o Cancelled indicates the deletion of the order;
- Start indicates when a durative administration was started;
- Stop indicates when a durative administration was stopped.



5.10. Prescriptions time plan

The **Time Plan** button (Fig 88 **A**) opens a window containing a summary of all the active prescriptions and the statuses of the corresponding orders.

LARGE FONT	SHOW NOTES	SHOW FILTER		TIME PLAN	INFO	DETAILS	NOTES	PRINT		
NEW	EDIT	REMOVE	SUSPEND	RESUME	REMOVE COMPLETED		SIGN	UPDATE		
Fig QQ Command her										

Fig 88 - Command bar

To display the time plan

> Click the **Time Plan** button on the command bar.

The following window opens.



The current day is indicated on the top left corner of the window (Fig 89 A).

The line highlighted in Fig 89 **B** indicates the time. The current time is highlighted yellow (it is 09.00 o'clock in the figure).

All the active prescription are listed on the left (Fig 89 **C**). For each prescription there are 24 cells available, one for each full hour. If a cell is highlighted it means that there is an administration scheduled at the corresponding time.

The cell colour provides information on the order status.

		To do - it means that the administration must be performed in the future.
		Done - it means that the order was executed.
•		Ready - it means that the order should be executed now, i.e. we are within the time
	span configured as "range of tolerance" - see paragraph 4.2.3.3 for more details).	
		Alarm - it means that the treatment administration is late.

On the bottom-left corner of the window there are indications on how to read the information provided by the window itself (Fig 89 **D**).

Use the arrow-buttons indicated in Fig 89 E to display the days either preceding -	-
or following - 💴 - the current day.	

5.11. Add\Display notes

Use the **Notes** button on the command bar (Fig 90 **A**) to add a note that will be displayed on the "Therapy Execution" module main screen.

LARGE FONT	SHOW NOTES	SHOW FILTER	ALL PRESCRIPTIONS	TIME PLAN	INFO	DETAI	> NOTES	PRINT	
NEW	EDIT	REMOVE	SUSPEND	RESUME	REMOVE COMPLETED		SIGN	UPDATE	
Fig 90 - Command bar									



The notes inserted using the procedure described here are general notes referring either to the patient or to the whole therapy. They are not referred to the single treatment prescription. They are not to be confused with the notes specified using the procedure described in paragraph 4.3.1, referring to the treatment prescription.

To add a note

Click the Notes button.

The following window opens.

NOTES	×
	Time Stamp
	Cut
G	Edit
6	Save
	Close
Eig 01 "Netes" window	

Fig 91 - "Notes" window

Click the Edit button (Fig 91 A).

The window changes in the following way



Fig 92 - "Notes" window (edit mode)

> Type the note. The text is displayed inside the window.

> Click the **Save** button to save the note (Fig 92 **A**).

The window closes automatically; the presence of a note is indicated by the color of the button on the command bar (yellow). Click the button again to display the notes-window again.

The note is displayed on the "Electronic Prescription" screen, in a specific box (Fig 93 A).

Name		Details		Weight	! 🗧 🖑 Status	Days	Repeat	Prescr. by	Verif. by	Validated by
ACICLOVIR 2	50 MG AMP	EV, 250 mg, 06	/06/2018 h15	76	Active	2				ADM
CARNITINA :	LG/10 ML ORAL	OR, 100 mg, 06	/06/2018 h15	76	Active	2		ADM		1
FUROSEMID	A 20 MG AMP	EV, 100 mg, If (patient	76	Active	2		ADM		2
ACTIQ 200 N CHUPAR	ICG COMP	NE, 100 mcg, 0	5/06/2018 h16	76	Active	2		ADM		:
PARACETAM COMP	OL 650 MG	OR, 650 mg, x 2	2, at h13, 18		Active			ADM		1
PROPOFOL L MG/ML 100 I	IPOMED 10 ML	EV, 200 mg in 1 mg/Kg/h, 20 ml 06/06/2018 h12	.000 mL, 0,0526 _/h, for 10 hours,	76	Active	2		ADM		
CLORURO PO ML	DTASICO 2 M 5	EV, 2 mEq, 08/0 from 08/06/201	06/2018 h14 starti 8 h10	ing 76	📕 Active	0		ADM	2	ADM
LAST UPDATE: 1 RESIDUAL TIME)7/06 - 12:25 : 3 hours		(08/06/2018 1	1:06 ADM) Test	t note	>				
LARGE FONT	SHOW NOTES	SHOW FILTER	ALL	TIME DI AN	INFO	DETAILS		INTES	p	RINT
			PRESCRIPTIONS	THE FERN		DE TAIL		10125		
NEW	EDIT	REMOVE	SUSPEND	RESUME	REMOVE COMPLETED			SIGN	U	'DATE
				Fig	93					

Use the **Time Stamp** button (Fig 92 **B**) to display the date, time and the acronym of the user who is adding the note (Fig 94).



Use the **Cut** button (Fig 95 **A**) to cut a selected text portion.





To cut a text portion

- Click the Edit button (Fig 91 A).
- Select the text to be cut using either the mouse device or the workstation keyboard.
- > Click the **Cut** button.

The selected text disappears from the "Notes" window.



The notes specified using the **Notes** button can be displayed by other modules as well, if the **Notes** button is present on the command bar.

5.12. Print reports

The **Print** button on the command bar (Fig 96 **A**) creates a print report of the patient treatment plan.

LARGE FONT	SHOW NOTES	SHOW FILTER	ALL PRESCRIPTIONS	TIME PLAN	INFO	DETAILS	NOTES	A PRINT		
NEW	EDIT	REMOVE	SUSPEND	RESUME	REMOVE COMPLETED		SIGN	UPDATE		

Fig 96 - Command bar

> Click the **Print** button to display a print preview.

5.13. Drug Info

The **Info** button on the command bar (Fig 97 **A**) displays, if configured, a page containing information on a selected treatment.

LARGE FONT	SHOW NOTES	SHOW FILTER	ALL PRESCRIPTIONS		INFO	DETAILS	NOTES	PRINT
NEW	EDIT	REMOVE	SUSPEND	RESUME	REMOVE COMPLETED		SIGN	UPDATE

Fig 97 - Command bar

To display the treatment information, on the prescriptions table,

Click the row corresponding to the relevant treatment.

The row is highlighted.

Click the Info button on the command bar.

The information page opens.



The contents of the information page are configured by the clinical supervisor. Please refer to your system administrators for information regarding the treatment info pages.

5.14. Double signature for the prescription

The **Sign** button on the command bar opens the window making it possible to double sign the prescriptions requiring double signature. See paragraph 4.4 for the double signature procedure at prescription time.

6. The "Therapy Execution" module

The "Therapy Execution" module can be a help for the nursing staff in performing the tasks related to the documentation of the administration of the prescribed treatments. The administration orders are automatically generated by the system on the base of the treatment plan specified by the physician on the "Therapy Prescription" module (chapter 2). Orders are displayed in graphic form on the "Therapy Execution" module's main screen, on a "treatment schedule" table. The nursing staff can use this table as a help in documenting the administration of the prescribed treatments.

6.1. "Therapy Execution" module selection

To select the "Therapy Execution" module

Click the corresponding On the lateral bar. When the module is selected the icon is highlighted.



The "Execution" module can be also selected on the "Central Station" module clicking the boxes corresponding to the different patients. See paragraph 7.2 for more details.
6.2. Main screen



The module's main screen appears as in Fig 98.

There are three main areas:

- 1) the column on the left contains the buttons corresponding to the prescribed treatments (Fig 98 **A**);
- 2) the central area shows in a chart the orders generated by the prescriptions (Fig 98 B);
- 3) the command bar contains the function-buttons making it possible to perform different actions (Fig 98 **C**).

6.3. Prescribed orders representation

The treatments prescribed on the "Prescription" module are displayed on the left as colored boxes (Fig 98 **A**).

These boxes are buttons that, when clicked, make it possible to record the administration of a specific order.

The different colors provide information on the status and the kind of the corresponding treatment.

There are 6 possible colors:

AMOXICILINA CLAV 500 MG/125 MG COMP	125 ^{mg} _{OR}	Light grey characterizes active prescriptions whose orders must be administered in the future.
CARVEDILOL 25 MG COMP	25 ^{mg} _{or}	Dark grey characterizes completed prescriptions.
AMIKACINA 500 MG VIAL 2ML	50 ^{mL/h} _{EV}	Green characterizes prescriptions having an order "ready to be administered".
FISIONEMA CASEN-FLEET ENEMA 250 ML	250 ^{ml}	Red characterizes prescriptions having at least one "late" order.
FUROSEMIDA 20 MG AMP	30 ^{mL/h}	Cyan characterizes durative prescriptions having one order in progress (see paragraph 1.3.3 for a description of durative prescriptions)
ASPIRINA 100 MG COMP	100 ^{mg} _{OR}	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:

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

6.4. The orders chart

The central area of the administration screen displays on a chart all the orders generated (the already executed ones, the future ones, the "in progress" ones - Fig 99).



The chart is a grid, made of rows and columns. The orders corresponding to the same treatment are on the same row (in Fig 99 there are five prescribed treatments on the left - Fig 99 **A**); the columns correspond to the different hours of the day.

The yellow bar shown in Fig 99 **B** indicates the present time. The bar scrolls forward as time goes by. In Fig 99 it is 12:45 a.m. approximately. Time can be read below, on the bar indicated in Fig 99 **C**. The date is displayed on the bar as well.

6.4.1. Graphic representation of the orders

The boxes indicated in Fig 99 **D** correspond to the different orders. The boxes are in the place corresponding to their prescribed administration time (or execution time if already executed).

6.4.1.1. Administration tolerance period

The lenght of the boxes is proportional to the time period that was indicated as "tolerance period for the administration" when the order was prescribed (see paragraph 4.2.3.3).

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 (it is the case highlighted in Fig 100 **A**).

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





6.4.1.2. Order status

The box color indicates the status of the order.

Green means that the order is to be administered immediately, i.e. it means that it is within the administration tolerance period. When the box is green the vertical time bar intersects the box (Fig 100 **A**).

Light grey means that the order is to be executed in the future. When the box is light grey the vertical time bar is on the left of the box (Fig 100 B).

Dark grey means that the order was executed (i.e. the treatment was administered). When the box is dark grey the vertical time bar is on the right of the box (Fig 100 C).



The lenght 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 6.5.1 for the durative orders administration procedure.

Red means that the administration of the order is late; i.e. the tolerance period is over (Fig 101 A). When the box is red the vertical time bar is on the right of the box.

Cyan characterizes durative prescriptions having one order in progress (Fig 101 B). The vertical time bar in these cases coincides with the box's right border.

FISIONEMA CASEN-FLEET ENEMA 250 ML	250 ^m			
AMIKACINA 500 MG VIAL 2ML	50 ^{mL/h}			
FUROSEMIDA 20 MG AMP	30 ^{mL/h}		B	
ASPIRINA 100 MG COMP	100 ^{mg} _{OR}	Only if patient		
AMOXICILINA CLAV 500 MG/125 MG COMP	125 ^{mg} _{OR}			
AGUA PARA IRRIGACION 1000 ML	10 ^u IRRIG			C
		Fig 101		

The duration of an administration is displayed in cyan (Fig 102).

FUROSEMIDA 20 MG AMP	30 ^{mL/h}		30	
				_

Fig 102 - Durative administration

When the administration is stopped the duration becomes grey (Fig 103).

FUROSEMIDA 20 MG AMP 30 ^{mL/h}	30
--	----

Fig 103 - Durative administration stopped



Two different shades of cyan - and - can be used for the durative prescriptions to increase the chart readability. The choice depends on a configuration parameter.

On the chart, three small arrows appear at the end of a row (Fig 101 C) if there are (on the right) orders for that prescription that are not currently displayed. When the three arrows are on the left it means that the undisplayed items are on the left.

The icon possibly displayed on the top-left corner on a box means that the order has not been validated yet. See paragraph 1.3.6 for the explanation of the "order validation" concept. The not validated orders can be administered using a specific procedure. This procedure is described in paragraph 6.5.2.

PARACETAMOL 650 MG COMP	650 ^{mg} _{OR}						
		Fig 104	Ļ				

When the administration time for a non validated order approaches, a specific icon - \blacksquare - appears on the "Therapy prescription" module on the prescriptions table on the row corresponding to the prescription that generated the order.

The value indicating that the administration time is approaching is set by configuration. In the configuration here described the specified period is three hours.

A darker vertical line indicates the limit of this period on the chart (Fig 105).

				\square	/		
FISIONEMA CASEN-FLEET ENEMA 250 ML	250 ^{ml}						
AMIKACINA 500 MG VIAL 2ML	50 ^{mL/h}		3				
ASPIRINA 100 MG COMP	سر ، "100 .	Only if patient.	handaa		nama	anan	ليجرينه
		Fig	105				

The I icon appears for the conditional prescriptions as well if they are not yet validated. The validity of a prescriptional prescription expires when the "Therapy Cycle" expires. Thus conditional prescriptions are automatically validated every time the "Therapy Cycle" is updated. See paragraph 4.2.2 for the explanation of "conditional treatment". See paragraph 1.3.4 for the explanation of "Therapy Cycle".

6.4.1.3. Additional information on the executed administrations

The executed orders are represented by grey vertical bars. See Fig 106 for an example.

CARVEDILOL 25 MG COMP	25 ^{mg} _{OR}		N	
FUROSEMIDA 20 MG AMP	30 ^{mL/h}			
FISIOLOGICO 0,9% 500 ML PLASTIC	500 ^{mL} _{EV}		N	-

Fig 106 - Executed orders

The graphic design of the vertical bars provides additional information on the kind of administration executed.

These are:

 Meaning that the order has been cancelled.
Meaning that the executed action was executed differently (for example: with different values) from what prescribed on the "Therapy Prescription" module. The execution of this kind of order causes the II icon to display on the "Therapy Prescription" module.
Indicating either the administration of an extemporaneous order (i.e. an administration recorded using the procedure described in paragraph 6.6.3) or the durative prescription stop time.
Corresponding to all other cases, to indicate an executed order.

6.4.2. Orders summary window

If one of the prescription buttons (the buttons indicated in Fig 98 **A**) is kept pressed, a summary window opens, listing the orders generated by the prescription (both the future ones and the past and not administired ones - Fig 107).

PAF PAR/	RACETAMOL 6 ACETAMOL (D.O.E	50 MG	СОМР	i
OR, Patio	650 mg, at 1 ent weight: 82 kg	6:00		
×	Today 16:00	Future	>	
X	Today 23:00	Future		
X	Tomorrow 07:00	Future		
				Close



On top are the treatment data (name and administration information - Fig 107 **A**). In the central area each row corresponds to an administration order (Fig 110).

	3	0	0	E						
X Today	15:00	Future		5						
X Tomor	row 15:00	Future	Validate							
X 10/06/	2018 15:00	Future	Validate							
× 11/06/	2018 15:00	Future	Validate							
X 12/06/	2018 15:00	Future	Validate							
	Fig 108									

On each row the following information and tools are present:

- the cross placed at the beginning of the row (Fig 110 **A**) makes it possible to delete the corresponding order;
- planned administration date and time (Fig 110 B);
- order status ("alarm" if past, "ready" if scheduled for current time, "future" if planned for a future time Fig 110 **C**);
- the "Validate" indication (Fig 110 **D**), when displayed, signals that the order has not ben validated yet;
- the arrow indicated in Fig 110 **E** makes it possible to document the administration of the corresponding order. Click the arrow to open the administration window shown in Fig 110.

6.5. How to record the treatment administration

To record the administration of a treatment, on the "treatments column" on the left,

Click the button corresponding to the relevant treatment (Fig 109 A).



Fig 109 - Order to be administered

An administration window opens (Fig 110).

PARACE PARACETA	PARACETAMOL 650 MG COMP PARACETAMOL (D.O.E)									
OR, 650 mg, at 15:00 Patient weight: 82 kg.										
Value Time	650 15:03	mg								
Notes			^ 	Notes						
Flag this note as important										
NOW	- 00:10	- 00:30	- 01:0	Administer						
I	2	3	C	Do not						
4	5	6		administer						
7	8	9	0	Close						

Fig 110 -Order administration window

Click the Administer button (Fig 110 A).

The chart changes in the following way



Fig 111 - Administered order

The treatment administration is this way recorded.



The order does not need to be in "Ready" status to be administered. The administration can be recorded before (or after) the scheduled prescription time. In this case a special user permission and user confirmation is required.

6.5.1. Durative treatment administration

The administration recording procedure is different for durative treatments. In these cases it is necessary to record the beginning and the end of the administration.

To record the administration of a durative treatment:

Treatment button			Order in status	"Ready"	٦	
AMIKACINA 500 MG VIAL 2ML	50 ^{mL/h}					

Click the treatment button (Fig 112 A).

Fig 112 - Durative treatment to be administered

An administration window opens (Fig 113 A).

500 mg in 500 mL, dilute with Diluent EV, 0,61 mg/Kg/h, 50 mL/h, at 13:00 Patient weight: 82 kg. Final concentration: 1 mg/mL;	
Value 50 mL/h Time 13:03	
Notes Notes	
Flag this note as important	
NOW - 00:10 - 00:30 - 01:0 A Start	
I 2 3 C Do not	
4 5 6 . administer	

Fig 113 - Durative administration "start"

Click the Start button (Fig 113).

The beginning of the durative treatment administration is this way recorded. The corresponding button becomes cyan (Fig 114 **A**). A cyan bar is traced on the chart while the administration goes on (Fig 114 **B**).



To record the end of the administration:

> Click the treatment button again (Fig 114 A).

A specific window appears (Fig 115).

AMIKACI AMIKACINA	NA 500 MG (D.O.E)	i									
500 mg in 500 mL, dilute with Diluent EV, 0,61 mg/Kg/h, 50 mL/h, at 13:00 Patient weight: 82 kg. Final concentration: 1 mg/mL;											
Value											
Notes	Å	Notes									
	Flag this note	as important									
NOW	- 00:10	- 00:30	- 01:00	Stop							
I 2		3	С	Change							
4	5	6	•	onange							
7	8	0	Close								

Fig 115 - Durative administration "stop"

Click the Stop button (Fig 115).

The chart changes in the following way.

AMIKACINA 500 MG VIAL 2ML	50 ^{mL/h}		50	N							
Fig	Fig 116 - Durative administration stopped										

The duration of the administration is this way represented on the chart.

6.5.2. Administration of an order either expired or not-yetvalidated

The order validity expires after a certain time. See paragraph 1.3.7 for the related procedures.

An expired order can be administered anyway but requires specific user permissions and a specific procedure.

Here is the procedure.

Click, on the left, the button corresponding to the treatment that must be administered.

ATENOLOL 100 MG COMP	100 ^{mg} _{or}		ų.	
-	Fig	, 117		

A user confirmation is required.

Click **Yes** to proceed.

The following window is displayed (Fig 118), highlighting the fact that the order is not valid.

		Fia 118								
7	8	9	0	Close						
4	5	6		administer						
1	2	3	C	Do not						
NOW	- 00:10	- 00:30	- 01:00 <mark>B</mark>	Administer						
[Flag this not	e as important								
Notes	Notes									
Time	ne 18:11									
Value										
OR, 100 I Patient we	mg, at 17: ight: 82 kg.	00								
ATENOLOL	DL 100 MG (D.O.E)	СОМР		i						
WARNI before	NG! This prescrip the execution or	otion is not confi the administrati	rmed. Contact the	e Physician						

- > Insert a note specifying the reasons for the administration variation (Fig 118 A).
- Click the Administer/Start button to administer the treatment (Fig 118 B).

The administration is this way recorded.

1

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

6.5.3. Administration with double signature

A treatment can be configured to require a double signature/validation at administration time. I.e. it is necessary that a second user, different from the one that is administering the treatment, validates the administration.

If this is the case, at administration time (i.e. when either the "Execute" or "Start" button is clicked, depending on the kind of administration), the following window is displayed, signaling that a second signature is required (Fig 119 **A**).

CRITICAL DRUGS		RNING! To execute this action	it is necessary a second	signature.	\oplus
CLORURO POTA POTASIO,CLORURO EV, 2 mEq, at 19:00	ASICO 2 M 5 ML (ELECTROLITO) of 08/06				
\ 1 2	2 3 4	5 6 7	8 9 0	, I	ì backspace
tab q	we	r t y ı	ı i o	p è	+ enter
lock a	a s d	f g h	j k l	ò	à ù
shift <	z x c	v b n	m ,		shift
ctrl alt			alt gr 🔺	- 4	
B	Username Password				
	℃ √	Sign	X Cancel		

Fig 119

To administer the treatment it is necessary to

- > Insert username and password (Fig 119 B)
- Click the Sign button (Fig 119 C).

The administration of the treatment is this way recorded.



The double signature procedure can be set separately for the prescription and the administration of the treatment. I.e. a treatment can require the second signature at prescription time and not require it at administration time and vice versa.

6.5.4. Changes in the administration values

It is possible to record the changes in the values of the durative administration while it is still in progress.

To do that

Click the prescription button corresponding to the treatment whose values must be changed (Fig 120 A).

ACICLOVIR 250 MG AMP A OO EV			100	
	Fig 120			

The following window appears (Fig 121).

	ACICLOVIR 250 MG AMP ACICLOVIR (D.O.E)											
	500 mg i EV, 0,61 Patient wei Final conce	n 1000 mL mg/Kg/h, ight: 82 kg. entration: 0,5	, dilute w 100 mL/h ^{mg/mL} ;	ith Diluen , at 11:00	t							
	Value Time Notes	Notes										
	NOW - 00:10		- 00:30 - 01:0		Stop							
	I	2	3	C	Change							
A	4	5	6	•	onange							
	1	8	9	0	Close							
1			Fia 121									

- > Use the numeric keyboard (Fig 121 A) to set the new administration values (Fig 122 A).
- > Insert a note specifying the reasons for the administration variation (Fig 122 B).
- Click the Change button (Fig 122 C).

ACICLOVI ACICLOVIR (ACICLOVIR 250 MG AMP ACICLOVIR (D.O.E)											
500 mg in EV, 0,61 n Patient w Final conc	n 1000 mL mg/Kg/h, : 82 kg. ration: 0,5	. , dilute w 100 mL/h mg/mL;	ith Diluen , at 11:00	t								
Value 80 mL/h Time 12:03 Note Administration value changed Notes												
NOW	- 00:10	- 00:30	- 01:00	Stop								
 4	2	3	C	Change								
7	8	9	0	Close								
		Fig 122	2									

The chart changes in the following way (Fig 123).



The moment in which the change is recorded is highlighted on the chart by a cyan vertical bar The old value is specified on the left of the bar the new value is specified on the right.



The change is signalled on the "Prescription" module by the icon solution the prescription table. The icon means that the values recorded on the "Execution" module are now different from those specified by "Prescription".



The **Change** button can also be used to document the time in which the syringe, the infusion bag or other is changed (according to the infusion type). To do that, click the **Change** button without indicating any change in the administration values. A chart analogous to that shown in Fig 123 will be displayed, but the administration values will remain unchanged.

6.5.5. The administration window

Some of the administration values (quantities and dosages, for instance) can be edited during the treatment administration phase.

The treatment administration window makes it possible to set or edit these values on the "Therapy Execution" module.

To open the administration window,

> Click the prescription button (see Fig 124 for an instance).



The administration window opens (Fig 125).



Fig 125 - Administration window

On top the treatment name is displayed together with the possible associated protocols (for instance the actual drug name and the active ingredient - Fig 125 A).

The administration information prescribed are displayed in the second row (Fig 125 B).

Administration information is displayed in the central area (Fig 125 C). These data can be changed using the buttons indicated in Fig 125 E. If changes are made to the values originally prescribed, the background color becomes yellow.

The -00:10 button changes the administration recording time (10 minutes back per click).

The -00:30 button changes the administration recording time (30 minutes back per click).

The -01:00 button changes the administration recording time (1 hour back per click).

The **Now** button sets the current time again.

The numeric keyboard makes it possible to set the administration values.

Free text can be added in the "notes" area.

The buttons indicated in Fig 125 E have the following functions:

The **Administer** button records the treatment administration.

The **Do not administer** button allows to delete the current administration (i.e. to not administer the treatment). It is required to insert a note specifying the deletion reason and the authorizing person. The orders cancelled this way appear on the chart in the following way - 📕 -.

It is possible to insert a note relating to the administration by typing it in the "Notes" field. The checkbox "Flag this note as important", if checked, makes the same note visible in the future administrations of the same treatment and on the prescription button.

The **Notes** button makes it possible to add a note to the administration selecting it from a list of standard phrases.

To add a note

Click the Notes button. A window containing the available phrases is displayed (Fig. 126).

STANDARD PHRASES		†
Standard phrase 1		\wedge
Standard phrase 2		
Standard phrase 3		\checkmark
	\checkmark	Ok
	\times	Close

Fig 126 - Standard phrases

The standard phrases can be quickly added to the note. To do that

- Click the phrase you want to add. The phrase is highlighted.
- Click the **Ok** button.

The selected phrase is displayed on the administration window. The standard phrase added this way can be completed or edited by the user.



The note inserted this way refers to the action relating the specific order and will be visible on the "Prescription details" window on the Therapy Prescription module on the row corresponding to the action (the "Prescription details" window is described in paragraph 5.9).

The Info button (Fig 125 F) makes it possible to access a page containing information on the specific treatment (if configured).

The administration window, when referred to durative treatments, is different.

Fig 127 shows an example.

AMIKACIN/	AMIKACINA 500 MG VIAL 2ML											
500 mg EV, 0,61 Patient we Final conc	in 500 mL, mg/Kg/h, eight: 82 kg. centration: 1 m	dilute wit 50 mL/h, g/mL;	th Diluent at 13:00									
Value Time Notes	50 13:03	mL/h	Å •	Notes								
NOW	- 00·10	- 00-30	- 01-00	Start								
I	2	3	C	Do not								
4	5	6		administer								
7	8	9	0	Close								
		Fig 127	,									



The Start button is on the window instead of the Administer button before the administration is started.

After the administration is started the **Stop** button takes the place of the **Start** button.

The **Change** button is on the window while the administration is in progress.

The procedures related to the administration of durative prescriptions are descibed in paragraph 6.5.1.

6.6. "Execution" module command bar

The various buttons on the "Administration" module command bar (Fig 98 C, Fig 128) make it possible to perform specific actions.



The first 6 buttons from the left (Fig 128 **A**) make it possible to change the way the different items are displayed on the window.



The **8/24** button makes it possible to switch from 8 hours to 24 hours display mode (and vice versa).

6.6.1. 24 hours display mode

The 8 hours display mode is shown in the previous figures. The 24 hours display mode is shown in Fig 129. When the 24 hours display mode is activated the button on the command

24

bar changes in the following way -



Fig 130 shows, as example, a detail of a 24 hours display screen.

ACICLOVIR 250 MG AMP							100	N	80			
AMOXICILINA CLAV 500 MG/125 MG COMP												
CLORURO POTASICO 2 M 5 ML						N						
PARACETAMOL 650 MG COMP												



This is a read-only display. I.e. it is not possible to operate on the screen contents when the 24 hours display is activated.

The time span displayed goes from 0:00 to 24:00 of the current day.

Only the prescriptions having at least one order in the time span considered are displayed. This display mode offers an immediate and complete view of the patient's treatment plan in the 24 hours.

To go back to normal display mode (8 hours) click the **3**/**24** button again.

6.6.1.1. Orders summary

When in 24 hours mode, clicking one of the treatment buttons (Fig 130 **A**), a window listing all the orders generated by the clicked treatment is displayed. See for example Fig 131.

	PARACETAMO	L 650 M	G COM	Ρ		
	PARACETAMOL (D.	O.E)				
	OR, 650 mg, 12/06/2018	h14 16)				
U	OR, 650 mg, at h14 (Rep (ADM Change, Today 14	eat) :55)				\bigcirc
	OR, 650 mg Note	Today 14:00	Done	ADM	14:57	×
	OR, 650 mg	Tomorrow 14:00	Future			
	OR, 650 mg	14/06/2018 14:00	Future		Validate	
	OR, 650 mg	15/06/2018 14:00	Future		Validate	
	OR, 650 mg	16/06/2018 14:00	Future		Validate	
	OR, 650 mg	17/06/2018 14:00	Future		Validate	
	OR, 650 mg	18/06/2018 14:00	Future		Validate	
				C	LOSE	
		Fig	131			

On top is displayed the name of the prescribed treatment (Fig 131 A).

The administration information is displayed in the second row (administration values, when and who prescribed the treatment - Fig 131 \mathbf{B})

The other rows correspond to the different orders and actions. The last administration executed can be undone by clicking the cross indicated in Fig 131 **C**.

For each order the following information can be provided (see Fig 132).

PARACETAMO	L 650 M	G CON	1P
PAPACETAMOL (D	B	ര	ີ
OR mg, 12/06/2018 (ADN Create, Today 13:	16)	V	
OR, 650 mg	Today 14:00	Alarm	-
OR, 650 mg, at h14 (Re (ADM Change, Today 14	oeat) :55)		
OR, 650 mg	Tomorrow 14:00	Future	
OR, 650 mg	14/06/2018 14:00	Future	Validate
OR, 650 mg	15/06/2018 14:00	Future	Validate
OR, 650 mg	16/06/2018 14:00	Future	Validate
OR, 650 mg	17/06/2018 14:00	Future	Validate
OR, 650 mg	18/06/2018 14:00	Future	Validate
			CLOSE
	Fig	132	

- Fig 132 **A** Prescribed Dose/Quantity (if the order is to be administered) or administered Dose/Quantity (if the order has been administered).
- Fig 132 **B** Prescribed time for the administration.
- Fig 132 **C** Order status.
- Fig 132 D Administration author, date and time (if the treatment was administered).
- Fig 132 E Order validity (if the order is to be administered, an indication of the validity is displayed here i.e. to be validated, expired etc...).

6.6.2. The "Other" function: extemporaneous orders

The **Other** button on the command bar (Fig 133 **A**) makes it possible to record the administration of a treatment that was not previously prescribed on the "Therapy Prescription" module.



This function can be used when the clinical staff must administer a treatment that is not on the patient treatment plan.

This is the procedure:

Click the **Other** button.

The following window opens, containing all the treatments configured for this kind of execution:

			A				
Nursing	Farmaci	Infusioni	Drip	Laboratorio	Diagnostica	Invasività	Emergenza
			B				
		SCROLL UP	SCROLL	DOWN			CLOSE
		Ci.	a 124 Oth				

Fig 134 - Other treatment

The boxes on the window are buttons. Each button is associated to a treatment. The treatments are grouped into classes. The labels placed on top of the window display the names of the various classes.

To display the items of a specific class

Click the corresponding label.

Click the **Drip** label, for instance (Fig 134 A), to display the treatments belonging to the corresponding class.

When the number of available treatments of a class exceeds the number of available cells the buttons Scroll Up and Scroll Down (Fig 134 B) activate, making it possible to scroll the treatments list.

The various treatments are characterized by a color indicating the class to which they belong. The classes and their related colors are listed in paragraph 2.4.

6.6.3. Extemporaneous orders administration

To record the administration of a treatment that is not part of the patient's treatment plan

Click the **Other** button.

The window shown in Fig 134 opens.

 \succ Click the label corresponding to the class to which the relevant treatment belongs. Only the treatment-buttons belonging to that specific class are this way displayed on the window.

Click the button corresponding to the wanted treatment (the name of the treatment is displayed on the button).

Another window appears, making it possible to set the values of the specific administration.

- Use the numeric keyboard to set the administration values.
- > Click the **Administer/Start** button to record the treatment administration

The administration is now displayed on the chart as "Executed".

The administration is also displayed on the treatment plan on the "Prescription" module as "Executed".



The administration window is described in paragraph 6.5.5.

6.6.4. "Execution" module print functionalities

The **Print** button on the "Administration" module's command bar (Fig 135) makes it possible to create different kinds of documents.



Click the **Print** button to open a window making it possible to define the features of the document to be printed (Fig 136).

	PRINT REPORT			_	\diamond
(4	Yester	day	Today		
0	B Shift 1 6.00	Shift 2 Shift 3 12.00 20.00	Shift 1 Shift 2 6.00 12.00	Shift 3 20.00	
C	2	. <u>15. 18. 21. V. 3.</u>	<u>, 6, 9, 12, 15, 18</u>	3U	
	TIME INTER	VAL			
	O All O Fr	rom 15/07/2009 🔻	00:00		
	to	0 16/07/2009 ▼	00:00		D
	REPORT TYP	ΡE			PRINT
	C Execution Report	t 📀 Patient Histo	ory C Barco	odes	TNIM
	PATIENTS				CANCEL
	• Selected Patient	only O All Patients	at this location		
		Fig 136 -	Print options		

The "Print report" window contains several tools making it possible to define the print report features.

These are the tools available:

The **Yesterday** and **Today** buttons (Fig 136 **A**) make it possible to print either the data referring to the current day or the data referring to the day before. The selected option is highlighted.

The "Shifts" buttons (**Shift 1**, **Shift 2** etc. Fig 136 **B**) limit the printed data to those referring to a specific shift. The selected shift is highlighted.

The time bar (Fig 136 C) indicates the current time. Current time is between 11:00 and 12:00 o'clock in the figure.

The "Time Interval" area (Fig 137) makes it possible to specify the beginning and the end of the time interval of the data to be printed. The "All" checkbox selection (Fig 137 **A**) prints all the available data, not depending on the time interval.



Fig 137 - Print options - Time Interval

The "Report type" area (Fig 138) makes it possible to select the kind of print report. Several options are available. The example here described offers the following options:

- execution report;
- patient history;
- administered treatments barcodes.

Click the corresponding checkbox to select a report type.

REPORT TYPE		
O Execution Report	• Patient History	O Barcodes
Fig 138 - P	rint options - Repo	rt Type

The "Patients" area (Fig 139) makes it possible to print either the single selected patient data or the data of all the patients in the selected location. Click the corresponding checkbox to select an option.

PATIENTS	
• Selected Patient only	O All Patients at this location
Fig 139 - Print	Options - Patients

When all the report features are set click the **Print** button (Fig 136 D) to display a print preview of the report.

6.6.5. Patient notes

The Notes button (Fig 140 A) makes it possible to add and display the patient's notes.



The procedures related to this button are described in paragraph 5.11.

6.6.6. Patient clinical diary

The **Diary** button (Fig 140 **B**) makes it possible to access and use the "Clinical Diary" module if the module is installed. This module makes it possible to create and manage the patient's clinical diary.

See the specific documentation to know the "Clinical Diary" module functions and features.

7. The "Central Station" module

The "Central Station" module displays on the same screen the state and the needs of all the patients in the ward, providing real time information on each patient's treatment plan and on the related schedule.

7.1. Module selection

To access the module

Click the corresponding icon - on the lateral bar.

The "Central Station" screen opens (Fig 141).

7.2. "Central Station"

Fig 141 shows the Therapy "Central Station".



Fig 141 - Central station

The screen contains several boxes; each box corresponds to a bed in the ward (Fig 142). In case the configured beds are more than those displayed on screen, the scroll buttons indicated in Fig 141 **A** are activated. Click these buttons to display the beds that are not currently displayed.



Fig 142 - Bed

The bed number is displayed on the top-right corner of the box (Fig 142 A).

When a patient is admitted to the bed the patient name is displayed on top of the box (Fig 142 **B**). Below the patient's name a temporal bar indicates the time that passed from the last therapy plan update.



The time bar has the same function and displays the same values of the tools described in paragraph 2.5.

In Fig 142 **C** the time bar indicates that the 9% of the total duration of the treatment plan validity passed.

The list of the patient's active orders is displayed in the central area of the patient-box (Fig 143). The orders are displayed by urgency: on top the alarmed ones, then the "ready" ones, then the conditional ones, then the orders to be executed in the future.



Fig 143 - Orders

The treatment name and the planned administration time are displayed for each order.

The planned administration time can be highlighted in different ways to provide information on the order state.

- Red means that the administration is late.
- Green means that the order should be administered now.
- Grey means that the administration is planned in the future.
- Purple indicates a conditional prescription (see paragraph 4.2.2 for an explanation of the meaning of "conditional prescription").

When the *icon* appears beside an order it means that the order is not validated (there are two possibilities: either the order is not yet validated or the order validity expired).

If there is at least one late order the round button on the top left corner of the box turns red (Fig 144)



Fig 144

If there is at least one order to be administered "now" the round button on the top left corner of the box turns green.

For the orders planned for the current day the scheduled administration time is indicated; for the orders planned for a different day the administration date is indicated (Fig 145).



Click the patient boxes to access the corresponding treatment administration screen ("Therapy Administration" module - Fig 98).

8. The Validation module

The validation module allows to validate the prescriptions inserted in the prescription plan by the Physician. It is usually the Pharmacy that uses this module. The generic flow of the whole therapy system, if the Validation Module is active, is then:

- 1 The physician prescribes the treatment plan.
- 2 The pharmacy staff validates the prescriptions.
- 3 The nursing staff administers the treatments.

To activate the Validation module,

Click the icon on the lateral bar. The list of all the active prescriptions for the selected patient is displayed (Fig 146).

Name	Details				Days	Weight	Repeat	Prescr. by	Verif. by	Validate	d
ACICLOVIR 250 MG AMP	500 mg in 1000 mL, for 10 hours	dilute with Diluer	nt, 0,61 mg/Kg/h,	, 100 mL/h,		82		ADM		ADM	
AMBISOME 50 MG VIAL	EV, 50 mg in 1000 n mL/h, for 10 hours,	nL, dilute with Dil 12/06/2018 h17	uent, 0,061 mg/K	g/h, 100	0	82		ADM		2	
AMIKACINA 500 MG VIAL- 2ML	EV, 500 mg in 500 n for 10 hours, 08/06/	nL, dilute with Dil '2018 h13	uent, 0,61 mg/Kg	/h, 50 mL/h,	4	82		ADM		ADM	
AMOXICILINA CLAV 500 MG/125 MG COMP	OR, 125 mg, at h15				4	82	Yes	ADM		ADM	
ATENOLOL 100 MG COMP	OR, 100 mg, 08/06/	2018 h17			4	82		ADM		ADM	
CARVEDILOL 25 MG COMP	OR, 25 mg, 08/06/2	018 h14			4	82		ADM		ADM	
FUROSEMIDA 20 MG AMP	EV, 20 mg in 300 m for 10 hours, 08/06/	L, dilute with Dilu 2018 h13	ent, 0,0244 mg/K	.g/h, 30 mL/h,	4	82		ADM		ADM	
FISIONEMA CASEN-FLEET- ENEMA 250 ML	R, 250 ml, 08/06/20	18 h12			4	82		ADM		ADM	
AGUA DE BUROW	TOP, 2 aplic, at h18				0	82	Yes	ADM		1	
AVENA BAÑO COLOIDAL SOB	TOP, 5 u, at h17				0	82	Yes	ADM		1	
ASPIRINA 100 MG COMP	OR, 100 mg, Only if	patient			4	82		ADM		ADM	
PARACETAMOL 650 MG COMP	OR, 650 mg, at h14				0	82	Yes	ADM		ADM	
CLORURO POTASICO 2 M 5- ML	EV, 2 mEq, 08/06/20	018 h19			4	82		ADM	MED	MED	
FISIOLOGICO 0,9% 500 ML- PLASTIC	EV, 500 mL, for 6 ho	ours, 08/06/2018	h12		4	82		ADM		ADM	
NEW EDIT	REMOVE	DETAILS	SELECT ALL	SHOW NOTES	SI	IOW DIFF	PR	RINT	VALI	DATE	

- **First column** Indicates the class of the prescription. Each class is associated to a color. See paragraph 2.4.
- "Name" column Indicates the name of the prescribed treatment.

- "**Details**" column Indicates the details of the prescription as, for example, the date and time of the different orders, the doses etc...
- "Days" column Indicates the number of days from the first prescription of the treatment.
- "Weight" column Indicates the patient weight at prescription time. If the weight changes, the cell is highlighted, indicating that, at prescription time, the weight of the patient was different from the current one.
- **"Repeat**" column Indicates whether the treatment is repeatable or not. See paragraph 1.3.2 for an explanation of "repeatable prescriptions".
- **Prescribed by** Indicates the initials of the user who prescribed the treatment.
- **Verified by** Indicates the initials of the user who double-checked the prescription in case of prescriptions requiring double signature (see paragraph 4.4).
- Validated by Indicates the initials of the user who validated the prescription. If the prescription is not yet validated, the icon is displayed in this place. In this case, a checkbox is present alongside the icon, making it possible to select the prescription for validation.

AMBISOME 50 MG VIAL	EV, 50 mg in 1000 mL, dilute with Diluent, 0,061 mg/Kg/h, 100 mL/h, for 10 hours, 12/06/2018 h17	1	82	ADM	
	Fig 147				\sim

8.1. The command bar of the Validation module

Fig 148 shows the command bar of the validation module.

				Fig	1/10			
NEW	EDIT	REMOVE	DETAILS	SELECT ALL	SHOW NOTES	SHOW DIFF	PRINT	VALIDATE

These are the functionalities triggered by the buttons on the command bar:

New - allows to prescribe a new treatment. Click the New button to open the treatment prescription window (Fig 149).

ACTION EDITING
ALCOHOL 70° 1000 ML
ALCOHOL ETILICO;CETILPIRIDINIO,CLORURO
QUANTITY/DOSE
$ \begin{bmatrix} Amount \\ \hline 70 \\ u \end{bmatrix} \begin{bmatrix} Amount (/Kg) \\ \hline 1 \\ u/Kg \end{bmatrix} \begin{bmatrix} Way \\ \hline NE \\ \hline Kg \end{bmatrix} \begin{bmatrix} Weight \\ \hline 70 \\ \hline Kg \end{bmatrix} $
Patient weight: 70 kg.
DAILY DAILY
Starting from 20/08/2018 🗰 14:00 🚍 🗲 Tolerance 00:30 🚍 🗮 Kore Predefined
N° daily admin.
14 15 16 17 18 19 20 21
22 23 +00 +01 +02 +03 +04 +05
+06 +07 +08 +09 +10 +11 +12 +13 (One day only
+14 +15 +16 +17 +18 +19 +20 +21 O Repeat every day
NOTES
Prescription
Validation Validation notos
History Date/Time Auth Status Details
Default
Prescribe
Cancel

Fig 149

The window shown in Fig 149 differs from that shown in paragraph 3 because here the "Validation notes" field is editable instead of the "Prescription notes" field (Fig 149 A). Treatments prescribed on the Validation module are characterized by a yellow mark on the "Prescription" module (Fig 150 A).

ALCOHOL 70º 1000 ML	20/08/2018 h14	70	Active	0	ADM	ADM
		Fig 150				

Edit - allows to edit the values of a prescribed prescription. Click the Edit button to open the treatment prescription window relating to the selected treatment (see paragraph 4).

Remove - allows to remove a prescription from the treatment plan (see paragraph 5.3).

Details - displays the details of a selected prescription (see paragraph 5.9).

Select all - selects all the not validated prescriptions.

Show notes - display the notes associated to the prescriptions.

Show diff. - Displays a grid showing all the changes possibly occurred in any prescription.

Print - Makes it possible to print different kind of reports. The number and kind of reports are decided during configuration.

Validate - Allows to validate the selected prescriptions.

8.1.1. The validation procedure

To validate the existing prescriptions

- Access the Validation module (Fig 146).
- Flag the checkbox on the row/s corresponding to the prescriptions to be validated (Fig 151 A).

Name	Details	Days	Weight Repea	t Prescr. by	Verif. by	Validate	d
ACICLOVIR 250 MG AMP	EV, 500 mg in 1000 mL, dilute with Diluent, 0,61 mg/Kg/h, 100 mL/h, for 10 hours, 12/06/2018 h11		82	ADM		ADM	
AMBISOME 50 MG VIAL	EV, 50 mg in 1000 mL, dilute with Diluent, 0,061 mg/Kg/h, 100 mL/h, for 10 hours, 12/06/2018 h17	8	82	ADM		1	
AMIKACINA 500 MG VIAL- 2ML	EV, 500 mg in 500 mL, dilute with Diluent, 0,61 mg/Kg/h, 50 mL/h, for 10 hours, 08/06/2018 h13	12	82	ADM		ADM	
AMOXICILINA CLAV 500 MG/125 MG COMP	OR, 125 mg, at h15	12	82 Yes	ADM		ADM	
ATENOLOL 100 MG COMP	OR, 100 mg, 08/06/2018 h17	12	82	ADM		ADM	
CARVEDILOL 25 MG COMP	OR, 25 mg, 08/06/2018 h14	12	82	ADM		ADM	
FUROSEMIDA 20 MG AMP	EV, 20 mg in 300 mL, dilute with Diluent, 0,0244 mg/Kg/h, 30 mL/h, for 10 hours, 08/06/2018 h13	12	82	ADM		ADM	
FISIONEMA CASEN-FLEET- ENEMA 250 ML	R, 250 ml, 08/06/2018 h12	12	82	ADM		ADM	
AGUA DE BUROW	TOP, 2 aplic, at h18	8	82 Yes	ADM			
AVENA BAÑO COLOIDAL SOB	TOP, 5 u, at h17	8	82 Yes	ADM	A		•
ASPIRINA 100 MG COMP	OR, 100 mg, Only if patient	12	82	ADM		ADM	
PARACETAMOL 650 MG COMP	OR, 650 mg, at h14	8	82 Yes	ADM		ADM	
CLORURO POTASICO 2 M 5- ML	E V, 2 mEq, 08/06/2018 h19	12	82	ADM	MED	MED	

Fig 151

Click the Validate button on the command bar. User confirmation is required. Click Yes to confirm.

The selected prescriptions are this way validated. The exclamation mark in the "Validated" column is replaced by the acronym identifying the validator user.



Use the **Select All** button on the command bar to flag all the non validated prescriptions with one click.

8.1.2. Show differences

The **Show Diff.** button on the command bar opens a window showing all the changes to the prescriptions values possibly occurred since the first prescription.

To show the "Differences" window

Click the Show Diff. button on the command bar. The following screen opens (Fig 152).

Name	Details	Details	Validated
AMBISOME 50 MG VIAL		h 17:00	
		08/06/2018 11:26 - ADM	ADM
		500 mg in 500 mL, dilute with Diluent	
AMIRACINA DUO MO VIAL ZME		EV, 50 mL/h (0,61 mg/Kg/h)	
		h 13:00	
	08/06/2018 11:26 - ADM	08/06/2018 11:32 - ADM	ADM
AMOXICILINA CLAV 500 MG/125 MG COMP	OR, 125 mg	OR, 125 mg	
	h 12:00, Repeat	h 15:00, Repeat	
		08/06/2018 16:08 - ADM	ADM
ATENOLOL 100 MG COMP		OR, 100 mg	
		h 17:00	
	08/06/2018 11:30 - ADM	08/06/2018 11:32 - ADM	ADM
CARVEDILOL 25 MG COMP	OR, 25 mg	OR, 25 mg	
	h 13:00	h 14:00	
		08/06/2018 12:47 - ADM	ADM
		20 mg in 300 mL, dilute with Diluent	
HUKUSEMIDA ZU MG AMP		EV, 30 mL/h (0,0244 mg/Kg/h)	
		h 13:00	
		08/06/2018 11:27 - ADM	ADM
FISIONEMA CASEN-FLEET ENEMA 250 ML		R, 250 ml	
		h 12:00	
		12/06/2018 16:59 - ADM	ADM
AGUA DE BUROW		TOP, 2 aplic	
		h 18:00, Repeat	
		12/06/2018 17:00 - ADM	ADM
AVENA BAÑO COLOIDAL SOB		TOP, 5 u	
		h 17:00, Repeat	
		08/06/2018 11:28 - ADM	ADM
ASPIRINA 100 MG COMP		OR, 100 mg	
		Only if patient	
	12/06/2018 14:55 - ADM	20/06/2018 11:56 - ADM	1
PARACETAMOL 650 MG COMP	OR, 650 mg	OR, 550 mg	
	h 14:00, Repeat	x 2, h 14:00, 18:00	
		08/06/2018 18:15 - ADM	MED
CLOKUKU POTASICO 2 M 5 ML		EV, 2 mEq	

Fig 152

From left:

- The first column shows the prescription name.
- The second column shows either the original prescription values or the values relating to the latest change (if the prescription has been changed more than once).
- The third column shows the current values. The changed values are highlighted yellow.
- The fourth column shows either the validator acronym or the exclamation mark (for prescriptions not yet validated).

9. Annex: examples of user workflows

9.1. Therapy Prescription

9.1.1. Treatment prescription

To add a prescription to the patient treatment plan:

1 Click the **New** button on the command bar (**A**).

LARGE FONT	SHOW NOTES	SHOW FILTER	ALL PRESCRIPTIONS	TIME PLAN	INFO	DETAILS	NOTES	PRINT
N	EDIT	REMOVE	SUSPEND	RESUME	REMOVE COMPLETED		SIGN	UPDATE

The prescription window opens.

SEL	ECT A STANDARD ACTION				\Leftrightarrow	
	Name	Description		Class	Custom	
F	AMIKACINA 500 MG VIAL 2ML	AMIKACINA (D.O.E)		Antiinfectives	Infusion	
\sim	ANCOTIL 500 MG COMPRIMITS	FLUCITOSINE		Antimectives	intusion	
	CEFTAZIDIMA COLLIRI 50 MG/ML	CEFTAZIDIMA		Cardiovascular	Solution / serum	
	LOMPER 100 MG 6 COMPRESSES	MEBENDAZOL				
5	OFTACILOX 0,3% EYE DROPS	CIPROFLOXACINO		Gastroent., Endocr.	Mediation below	
	PENTAMIDINA 300 MG/3ML VIAL EV	PENTAMIDINA,ISET IONATO	Ξ	and Nutrition		
2	PIPERACILINA TAZOBACTAM 2 G/250 MG VIAL	PIPERACILINA;TAZ OBACTAM		Blood products and coagulation	Application Action	
	ADRENALINA 1 MG AMP 1 ML	EPINEFRINA				
복	AMIODARONA 200 MG COMP	AMIODARONE		Others	Bolus volume	
	AMLODIPINO 5 MG COMP	AMLODIPINO		,		
WW	APOCARD 10 MG/ML BLISTER15ML	FLECAINIDE		Respiratory	Sepsis	
6	MANITOL 20% 250 ML	MANNITOL				
	NORADRENALINA 0,1 % AMP	NOREPINEFRINA		Sedation and analges.		
QR	OSMOFUNDINA CONCENTRADA 20% 20X250 ML PLASTICO	MANITOL		, NRL		
5	PROPRANOLOL 5 MG BLISTERS 5 ML	PROPRANOLOL		Electrolytes		
3	AUXINA A+E "NORM" CAP	RETINOL;TOCOFER				
	AUXINA E 50 MG CAPS	TOCOPHEROL		Show all Actions		
XM	BIVOS DROPS	LACTOBACILLUS				
	BREASTMILK	NUTRITION		Search		
ZX	CRUSHED DIET	NUTRITION	Β,			
lete	DESMOPRESINA 4 MCG ENDOVENOSO BLISTER1 ML	DESMOPRESSN		Find		
đ	DIPEPTIVEN 1 VIAL 100 ML	ALANINA;GLUTAMI				
sult Inco	HIDROPOLIVIT DROPS	ASCORBICO, ACIDO ;BIOTINA;COLECAL CIFEROL;NICOTINA MIDA: PIRIDOXINA:		Sort by O Name O Class		
) Re:	MYOZYME 50 MG VTAL	ALGULCOSIDASA		Info		
arch	NORMAL DIET	NUTRITION		IIIIo		
Se	OTHER NUTRITION	NUTRITION				
	PEDITRACE 10 BLISTERS 10 ML			Close		
	ADVATE 500 UI 1 VIAL	OCTOCOG ALFA				
	CLEXANE 40 MG 0.4 ML JER	ENOXAPARINA		٨dd		
	NEORECORMON 2000 UI XER	EPOETIN BETA	-	Adu		

- 2 Search for the relevant treatment using the available search tools (B).
- 3 Double click the row corresponding to the treatment to be prescribed (C).

A window making it possible to specify the details of the selected treatment is displayed.

ACTION	EDITING					÷
ANCOTI	L 500 MG (OMPRIMIT	S			
FLUCITOSIN	IE					
QUANTI	TY/DOSE					
- Amount	Am	ount (/Kg)	OR	▼ Weight Kg	9 🗢 🔁	
Patient wei	ght: 89 kg.					
SCHEDU	ILE					
	ediate Co	Dinditional	Daily	Weekly	Schema	Custom
NOTES						
Notes						~ ~
	Date/Time Au	th Status Details				
History						
						Default
						Prescribe
						Cancel

4 Select the schedule type in the schedule area.

These are the possible types:

!	IMMEDIATE	The treatment prescribed must be administered immediately.
~	CONDITIONAL	The treatment prescribed must be administered only under certain conditions.
0	DAILY	The treatment prescribed refers to one day.
•••	WEEKLY	The treatment prescribed refers to one week.
	SCHEMA	Use this kind of prescription to define a schema like (for example) "administer this treatment 4 times in 3 days".
\$	CUSTOM	The treatment plan is completely customized. The orders that must be generated are all explicitly stated.

The schedule type is pre-defined during configuration for certain treatments. In those cases the appropriate treatment specification window directly opens. A **Reset** button present on the window allows to change the schedule type, if necessary.

The corresponding treatment specification window opens (the next figure shows, as example, a daily prescription).

5 Specify the treatment details (Quantity, Times, Notes).

	ACTIO	N EDIT	ING							÷
	ANCO	TIL 500	MG	сомі	PRIMI	TS				i
	FLUCITOS	SINE								
	QUANT	TITY/DC	OSE							
E	-Amount mg	4	An m	nount (/ g/Kg	Kg)		DR	•	Kg	
	Patient w	eight: 89 l	kg.							
	DAILY									S Reset
	Star	ting from	23/03/20	20 🔳	14:0	00 =	• т	olerance	00:30	* Predefined
	_Nº da	ily admin. 0 🔺	▼ times	F	Allow of	change a	at admin	istration -		
E	14	15	16	17	18	19	20	21		
	22	23	+00	+01	+02	+03	+04	+05		
	+06	+07	+08	+09	+10	+11	+12	+13	One day only	A Provine ordero
			1 110				120	121	C Repeat every day	
	NOTES									
	Notes	Date/	Time A	uth Sta	tus Deta	ils		_		- -
E	History									Default Frescribe
										Cancel

6 Click the **Prescribe** button on the window.

The specified treatment is added to the patient treatment plan.

9.1.2. Prescription with double signature

A treatment can be configured to require a double signature at prescription time. I.e. it is necessary that a second user, different from the one that prescribed the treatment, validates the prescription. The double signature requirement is indicated in **A**.

ACTION EDITING		÷
CLORURO POTASICO 2 M 5 ML		i
POTASIO,CLORURO (ELECTROLITO)		•
This prescription requires two signatures	EMERGENCY	
QUANTITY/DOSE		
Amount Amount (/Kg) Way View 76 C Kg		

These orders are characterized by the 📕 icon on the prescription module (**B**).

CLORURO POTASICO 2 M 5 ML	EV, 2 mEq, 08/06/2018 h14 starting from 08/06/2018 h10	7	📕 🖉 Active	0	ADM	1	:
------------------------------	---	---	------------	---	-----	---	---

To double sign the prescription, use the following procedure:

> Click the **Sign** button on the command bar (**C**).

LARGE FONT	SHOW NOTES	SHOW FILTER	ALL PRESCRIPTIONS	TIME PLAN	INFO	DETAILS	O	PRINT
NEW	EDIT	REMOVE	SUSPEND	RESUME	REMOVE COMPLETED		SIGN	UPDATE

The following window opens

Operation Date / Time Auth Votes CLORURO POTASICO 2 M 5 ML EV, 2 mEq, 08/06/2018 h14 starting from 08/06/2018 h10 Today 09:07 ADM	÷
CLORURO POTASICO 2 M 5 ML EV, 2 mEq. 08/06/2018 h14 starting from 08/06/2018 h10 Today 09:07 ADM Use the current user Use the current user ADMIN ADMIN	
Use the current user Usermante Usermante ADMIN	
Use the current user Username ADMIN ADMIN	
Use the current user Username ADMIN	
Use the current user Username	
Use the current user Username ADMIN ADMIN	
Use the current user Username ADMIN ADMIN	
Use the current user Username ADMIN	
Use the current user Username ADMIN	
Use the current user Username ADMIN Password	
Use the current user Username ADMIN Password	
Use the current user Username ADMIN Password	
Use the current user Username ADMIN Assword	
Use the current user Username ADMIN Assword	
Use the current user Username ADMIN Password	
Use the current user Username ADMIN ADMIN	
Username ADMIN Password	
Select all Sign X Close	

The window lists all the prescriptions requiring a second signature for validation (**D**).

- Select the checkbox corresponding to the prescriptions to be signed (first column on the left).
- Insert your username and password (E)
- Click the **Sign** button (**F**).

The prescription is this way validated.
9.1.3. Edit an existing prescription

To edit the values of an existing prescription

1 Click, on the prescriptions table, the row corresponding to the treatment whose values must be edited.

The row is highlighted (A).

	Name	Details	Weight ! 🗘 🕯	Status	Days	Repeat	Prescr. by Verif.	by Validated by
	ACICLOVIR 250 MG AMP	EV, 250 mg, 06/06/2018 h15	76	Active	1			1
	ALCOHOL 70º 1000 ML	NE, 10 u, 2 orders	76	Active	0		ADM	2
	AMOXICILINA 500 MG CAPS	OR, 500 mg, 07/06/2018 h15	76 🚺	Active	0			ADM
	AMOXICILINA CLAV 500 MG/125 MG COMP	OR, 100 mg, x 2, at h12, 18	76	Active	1	Yes	ADM	1
	CARNITINA 1G/10 ML ORAL	OR, 100 mg, 06/06/2018 h15	76	Active	1		ADM	1
	FUROSEMIDA 20 MG AMP	EV, 100 mg, If patient	76	Active	1		ADM	1
	AMMONAPS 500 MG COMP	OR, 500 mg, 07/06/2018 h14 starting from 07/06/2018 h14	76	Active	0		ADM	1
	ACTIQ 200 MCG COMP CHUPAR	NE, 100 mcg, 06/06/2018 h16	76	Active	1		ADM	1
A	PARACETAMOL 650 MG			Active				1
	PROPOFOL LIPOMED 10 MG/ML 100 ML	EV, 200 mg in 1000 mL, 0,0526 mg/Kg/h, 20 mL/h, for 10 hours, 06/06/2018 h12	76	Active	1		ADM	



2 Click the **Edit** button on the command bar (**B**).

The "Treatment specification" window opens. The window refers to the selected prescription.

- 3 Edit the treatment values.
- 4 Click the **Prescribe** button on the window.

A specific pop-up message invites the user to double-check that the possible active orders have not been already administered.



The prescription editing implies the deletion of all the orders generated before the editing and the generation of a set of new orders according the new values. It is mandatory to double-check that the "former" orders have not been already administered.

9.1.4. Remove a prescription

To remove a prescription from the patient treatment plan:

- 1 Click, on the prescriptions table, the row corresponding to the prescription that must be removed. The row is highlighted (**A**).
- 2 Click the **Remove** button on the command bar (**C**). User confirmation is required.
- 3 Click **Yes** to confirm. The selected row disappears from the prescriptions table.

A specific pop up message invites the user to double-check that the possible active orders generated by the prescription have not been already administered.



The removal of a prescription causes the removal of all the orders generated by the prescription itself. Double check that these orders have not been already administered.

A prescription, when removed, turns to "Terminated" status. Terminated prescriptions are still visible in "All prescriptions" mode. <u>Terminated prescriptions cannot be resumed.</u>

9.1.5. Suspend a prescription

To suspend a prescription

- 1 Click, on the prescriptions table, the row corresponding to the prescription to be suspended. The row is highlighted (**A**).
- 2 Click the **Suspend** button on the command bar (**D**). User confirmation is required.
- 3 Click **Yes** to confirm. The selected row disappears from the prescriptions table.

A specific pop up message invites the user to double-check that the possible active orders have not been already administered.



The suspension of a prescription causes the removal of all the orders generated by the prescription itself. Double check that these orders have not been already administered.

A prescription, when suspended, turns to "Suspended" status. Suspended prescriptions are still visible in "All prescriptions" mode. <u>Suspended prescriptions can be resumed.</u>

9.1.6. Resume a suspended prescription

To resume a suspended prescription

1 Click **All Prescriptions** on the command bar (**E**).

All the prescriptions are this way displayed: the active, the suspended and the removed ones.

	Name	Details	Weight ! 🗘 🕯	Status	Days	Repeat	Prescr. by	Verif. by	Validated by
	ACICLOVIR 250 MG AMP	EV, 250 mg, 06/06/2018 h15		Active					1
	ALCOHOL 70º 1000 ML	NE, 10 u, 2 orders	76	Terminate d	07/06				
	AMOXICILINA 500 MG CAPS	OR, 500 mg, 07/06/2018 h15	76	Terminate d	08/06		ADM		ADM
	AMOXICILINA CLAV 500 MG/125 MG COMP	OR, 100 mg, x 2, at h12, 18	76	Terminate d	07/06	Yes	ADM		
	AMOXICILINA CLAV 500 MG/50 MG VIAL	EV, 50 mg in 500 mL, dilute with Diluent, 0,0039 mg/Kg/h, 3 mL/h, for 10 hours, 07/06/2018 h14	76	Terminate d	07/06		ADM		ADM
	CARNITINA 1G/10 ML ORAL	OR, 100 mg, 06/06/2018 h15	76	Active	2		ADM		2
	FUROSEMIDA 20 MG AMP	EV, 100 mg, If patient	76	Active	2		ADM		2
(F)	MMONAPS 500 MG COMP	OR, 500 mg, 07/06/2018 h14	76	Suspende d	08/06		ADM		
	ACTIQ 200 MCG COMP CHUPAR	NE, 100 mcg, 06/06/2018 h16	76	Active	2		ADM		1
	PARACETAMOL 600 MG SUPOS ADULTOS	R, 600 mg, x 3, at h7, 13, 19	76	Terminate d	07/06	Yes	ADM		1
	PARACETAMOL 650 MG COMP	OR, 650 mg, x 2, at h13, 18	76	Active	1	Yes	ADM		1
	PROPOFOL LIPOMED 10 MG/ML 100 ML	EV, 200 mg in 1000 mL, 0,0526 mg/Kg/h, 20 mL/h, for 10 hours, 06/06/2018 h12	76	Active	2		ADM		-
	CLORURO POTASICO 2 M 5 ML	EV, 2 mEq, 08/06/2018 h14 starting from 08/06/2018 h10	76 📕	Active	0		ADM	1	ADM

LAST UPDATE: (RESIDUAL TIME	07/06 - 12:25 : 3 hours		E	~				
LARGE FONT	SHOW NOTES	SHOW FILTER	ALL PRESCRIPTIONS	G	INFO	DETAILS	NOTES	PRINT
NEW	EDIT	REMOVE	SUSPEND	RESUME	REMOVE COMPLETED		SIGN	UPDATE

- 2 Click the row corresponding to the suspended prescription that must be resumed (F).
- 3 Click the **Resume** button on the command bar (**G**). User confirmation is required.
- 4 Click **Yes** to confirm.

The selected prescription becomes active again.

9.1.7. Treatment plan update

To update the treatment plan of a patient:

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

LARGE FONT	SHOW NOTES	SHOW FILTER	ALL PRESCRIPTIONS	TIME PLAN	INFO	DETAILS	NOTES	A
NEW	EDIT	REMOVE	SUSPEND	RESUME	REMOVE COMPLETED		SIGN	UPDATE

The "Orders confirmation" window opens.

CONFIRM ORDERS						÷
Prescription	Dav	Hours	Status	Delete	Validated	
ACICLOVIR 250 MG AMP 250 mg	06/06/2018	15:00	Late			٦.
ACTIQ 200 MCG COMP CHUPAR 100 mcg	06/06/2018	16:00	Late			
ALCOHOL 70º 1000 ML 10 u	08/06/2018	13:00	Future		ADM	
AMMONAPS 500 MG COMP 500 mg	07/06/2018	14:00	Ready		ADM	
AMOXICILINA 500 MG CAPS 500 mg	07/06/2018	15:00	Done		ADM	
	00 100 100 10	12:00	Late			
	06/06/2018	18:00	Late			
AMOXICILINA CLAV 500 MG/125 MG COMP 100 mg	07/05/0010	12:00	Late			
	07/06/2018	18:00	Future		ADM	
	08/06/2018	12:00	Future		ADM	
CARNITINA 1G/10 ML ORAL 100 mg	06/06/2018	15:00	Late			
FUROSEMIDA 20 MG AMP 100 mg If patient	07/06/2018		Condition		ADM	
	07/06/2018	12:00	Late			
PARACETAMOL 650 MG COMP 650 mg		18:00	Future		ADM	
	08/06/2018	12:00	Future		ADM	
PROPOFOL LIPOMED 10 MG/ML 100 ML 200 mg in 1000 mL, 0,0526 mg/Kg/h, 20 mL/h, for 10 hours	06/06/2018	12:00	Late			
⊂ Sort by					₿	
Prescription C Date Select expired		2	X Ca	ncel	🗸 Confirm	

The "Orders confirmation" window displays in a table all the orders that are within the "Therapy cycle" and the past orders that have not been administered yet.

- 2 Double-check the orders that will be administered.
- 3 Click the **Confirm** button (**B**).

The window closes. A print report is created, containing the list of the orders to be administered. The treatment plan is this way updated.

9.2. Therapy Execution

9.2.1. Treatments and Orders color code

The different colors provide information on the status and the kind of the treatment and order. There are 6 possible colors:

AMOXICILINA CLAV 500 MG/125 MG COMP	125 ^{mg} _{OR}	Light grey characterizes active prescriptions whose orders must be administered in the future.						
CARVEDILOL 25 MG COMP	25 ^{mg} _{or}	Dark grey characterizes completed prescriptions.						
AMIKACINA 500 MG VIAL 2ML	50 ^{mL/h} _{EV}	Green characterizes prescriptions having an order "ready to be administered".						
FISIONEMA CASEN-FLEET ENEMA 250 ML	250 ^{ml} _R	Red characterizes prescriptions having at least one "late" order.						
FUROSEMIDA 20 MG AMP	30 ^{mL/h}	Cyan characterizes durative prescriptions having one order in progress.						
ASPIRINA 100 MG COMP	100 ^{mg} _{OR}	Purple characterizes conditional prescriptions. These treatments shall be administered only if specific conditions occur.						

9.2.2. Treatment Administration

To record the administration of a treatment, on the "treatments column" on the left,

1 Click the button corresponding to the relevant treatment (A).

•	Г	Treatment button	Order "Ready" stat	in us	
PARACETAMOL 650 MG COMP	5 50	mg OR			

The administration window opens.

PARACETAN	þ	i		
OR, 650 Patient we	mg, at 15:0 ight: 82 kg.	00		
Value Time	650 15:03	mg		
Notes			*	Notes
	Flag this note	as important		
NOW	- 00:10	- 00:30	- 01:00	Administer
I	2	3	С	Do not
4	5	6		administer
7	8	9	0	Close

2 Double-check the administration details (B).

3 Click the Administer button (C).

The chart changes in the following way:

Treatment button	7	Order in "Done" status] _
PARACETAMOL 650 MG C	OMP 650 or		

The administration of the treatment is this way recorded.

9.2.3. Durative treatment administration

The administration recording procedure is different for durative treatments. In these cases it is necessary to record the beginning and the end of the administration. To record the administration of a durative treatment:

1 Click the treatment button (A).

Treatment button	٦			Order in status	"Ready"	1	
KACINA 500 MG VIA	AL 2M	L 50 ^{mL/h} _{EV}					R

An administration window opens.

	AMIKACINA	AMIKACINA 500 MG VIAL 2ML AMIKACINA (D.O.E)								
	500 mg i EV, 0,61 Patient wei Final conce	500 mg in 500 mL, dilute with Diluent EV, 0,61 mg/Kg/h, 50 mL/h, at 13:00 Patient weight: 82 kg. Final concentration: 1 mg/mL;								
B	Value	50 13:03	mL/h	mL/h						
	Notes		Notes							
	Flag this note as important									
	NOW	- 00:10	- 00:30	- 01:00	Start					
	I	2	3	С	Do not					
	4	5	6		administer					
	7	8	9	0	Close					

- 2 Double-check the administration details (B).
- 3 Click the **Start** button (**C**).

The beginning of the durative treatment administration is this way recorded. The corresponding button becomes cyan (**D**). A cyan bar is traced on the chart while the administration goes on.



To record the end of the administration:

4 Click the treatment button again (D).

A specific window is displayed.

AMIKACI AMIKACINA	MIKACINA 500 MG VIAL 2ML MIKACINA (D.O.E)									
500 mg in 500 mL, dilute with Diluent EV, 0,61 mg/Kg/h, 50 mL/h, at 13:00 Patient weight: 82 kg. Final concentration: 1 mg/mL;										
Value Time	Value 50 mL/h Time 15:25									
Notes	Elag this note	as important	÷	Notes						
NOW	- 00·10	- 00·30	- 01:00	Stop						
	2	3	C	otop						
4	5	6		Change						
7	7 8 9 0									

5 Click the **Stop** button (E).

The chart changes in the following way.



The duration of the administration is this way represented on the chart.

9.2.4. Administration of an order either expired or not-yetvalidated

The order validity expires after a certain time. An expired order can be administered anyway but specific user permissions and a specific procedure are required.

1 Click, on the left, the button corresponding to the treatment that must be administered (A).



A user confirmation is required.

2 Click **Yes** to proceed.

The following window is displayed, highlighting the fact that the order is not valid.

WARNING! This prescription is not confirmed. Contact the Physician before the execution or the administration.										
ATENOLOL 100 MG COMP										
OR, 100 mg, at 17:00 Patient weight: 82 kg.										
Value Time	Value 100 mg Time 18:11									
Notes	Administration o	confirmed by	۸ ب	Notes						
-	Flag this not	e as important								
NOW	- 00:10	- 00:30	- 01:0	Administer						
I	2	3	С	Do not						
4	5	6	•	administer						
7	8	9	0	Close						

- 3 Insert a note specifying the reasons for the administration variation (B).
- 4 Click the Administer/Start button to administer the treatment (C).

The administration is this way recorded.



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

9.2.5. Administration with double signature

A treatment can be configured to require a double signature at administration time. I.e. it is necessary that a second user, different from the one that is administering the treatment, validates the administration.

If this is the case, at administration time (i.e. when either the "Execute" or "Start" button is clicked (as described above, depending on the kind of administration), the following window is displayed, signaling that a second signature is required (**A**).

CRITIC	AL DR	UGS CI		va 🚺	RNING! To (execute this	action i	t is nece	essary a s	econd si	gnature.			¢
CLORU POTASIC EV, 2 mE	JRO D,CLO Eq, at 3	POTA: RURO (I 19:00 o	SICO 2 Electro f 08/06	M 5 ML Lito)										
١	1	2	3	4	5	6	7	8	9	0		ì	ba	ckspace
tab loc	:k	q a	w s	e d	r t f	y g	u h	j	i k	0	p ò	è	+ Ù	enter
shift		<	Z	x c	v	b	n	n	ı	,	•	-	sl	nift
ctrl		alt						alt	gr		•	•		È
		B	Password	 	Sign			×	Cane	cel				

- 1 Insert username and password (B)
- 2 Click the **Sign** button (**C**).

The administration of the treatment is this way recorded.

9.2.6. Changes in the administration values

It is possible to record the changes in the values of the durative administration while it is still in progress. To do that:

1 Click the prescription button corresponding to the treatment whose values must be changed (**A**).

A EICLOVIR 250 MG AMP	$100_{\rm EV}^{\rm mL/h}$				100	
-----------------------	---------------------------	--	--	--	-----	--

The following window is displayed.

	ACICLOVIR	i									
	500 mg in 1000 mL, dilute with Diluent EV, 0,61 mg/Kg/h, 100 mL/h, at 11:00 Patient weight: 82 kg. Final concentration: 0,5 mg/mL;										
	Value Time										
	Notes	Notes									
	[
	NOW	- 01:00	Stop								
	I	2	3	C	Change						
B	4	5	6		chunge						
	7	8	9	0	Close						

- 2 Use the numeric keyboard (B) to set the new administration values (C).
- 3 Insert a note specifying the reasons for the administration variation (**D**).
- 4 Click the **Change** button (**E**)

ACICLOVIR 250 MG AMP ACICLOVIR (D.O.E)									
500 mg in 1000 mL, dilute with Diluent EV, 0,61 mg/Kg/h, 100 mL/h, at 11:00 Patient wy t: 82 kg. Final conceptation: 0,5 mg/mL;									
Value Time 1 Notes	Value 80 mL/h Time 12:03 Note Administration value changed Notes								
	Flag this note	as important							
NOW	- 00:10	- 00:30	- 01:00	Stop					
4	5	6	Ē	Change					
7	8	9	0	Close					

The chart changes in the following way.



The moment in which the change is recorded is highlighted on the chart by a cyan vertical bar The old value is specified on the left of the bar the new value is specified on the right.

9.2.7. Extemporaneous orders administration

This procedure can be used when the clinical staff must administer a treatment that is not on the patient treatment plan.

1 Click the **Other** button.

The following window opens, containing all the treatments configured for this kind of administration:

			B				
Nursing	Farmaci	Infusioni	Drip	Laboratorio	Diagnostica	Invasività	Emergenza
\bigcirc							
			SCROLL	DOWN			(105E

2 Click the label corresponding to the class of administration.

The available treatments belonging to the selected class are displayed.

3 Click the button corresponding to the wanted treatment (**C** - the name of the treatment is displayed on the button).

The administration window for the selected treatment is displayed.

- 4 Set the administration values.
- 5 Click the Administer/Start button to record the treatment administration

The administration is displayed on the chart as "Executed".

The administration is also displayed on the treatment plan on the "Prescription" module as "Completed".