

Diary User Manual

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1. Clinical Diary



For general and detailed information about the Product environment and the instruction for use of the Control Bar software see the document USR ENG Control Bar. Reading and understanding this document is necessary for a correct and safe use of the Clinical Diary module.

The Clinical Diary module makes it possible to insert, search and retrieve textual clinical information. The user can create and manage notes about the patient, the therapy and the patient examinations, documenting this way a complete treatment history (see Fig 1 for an instance).

Date	Time Auth	Notes Filt	ilter								
		saziente tranquilo									
	12.16 MKU	pisodo ipopicenico correto con glucosio al 33% accessional de la construcción de	lurse								
		ana									
	11.57 PCA	PAZIENTE DIMESSO. Phys	sician								
		/ISITA. Rivaluto il paziente. Stabile. Glicemia in miglioramento (62). Acidosi metabolica in riduzione (8E -4.0).									
	11.54 PCA		and tends								
		a dimeta il pazience per il reparto di provenienza (Un. Trapanto di Rene).	ISURATIC								
25/01		ISTIA. Rivaluto pagiente. In I giornata postoperatoria dopo esplanto di rene trapiantato in rigetto cronico. Condizioni generali discrete.									
20/01		Pz. lucido, vigle, collaborante; eupnoico in RS. Questa mattina lamenta giramenti di testa e senso di malessere. Si inputa il quadro a ipoglicemia (50 mg/d), e a acidosi metabolica ingravescente (pH 7.28, BE									
	10.06 PCA	-8.8). Correggo pertanto l'poglicenia, e riprendo infusione di NaHCO3. Emodinamica: PA 110/50, FC 100. Nell'ipotesi anche di una volenia ai limiti inferiori (non segni di sovraccarico, il pz lamenta sete), riprendo									
		Ex Ho stable, creating and 3.4. CPC 26.									
			_								
	6.18_GCA	paziente ha riposato	ът								
	4.04 GCA	imossi cvp sposizionaki (Inf.)	~								
	GCA	aziente, cosciente, colaborante riposa (inf)									
	0.13 GCA il paziente riposa non lamentava nausea (trif.) 23.30 ALS VISTIA, pg tranquillo, riposa, parametri stabili, apirettico, proseque terapia in corso. ()										
	23.30 ALS	151 rA ; pc tranquile, nposa, parametri stabili, apiretoco, prosegue terapia in corso. ()									
	20.38 MKU	Other I Other I Other I	r Report								
		spisodio di vomito dopo la somministrazione della terapia delle ore 20 (Inf.)									
		/ISTTA, Rivaluto II paziente. P2 sveglio, lucido, collaborante. Eupnoico in R5. Scambi respiratori discreti (v. EGA). Ancora secrezioni, che il paziente espettora bene. Emodinamica stabile. Inizio infusione di									
		Vam-UV a correctione del acidosi metadolica renale. Analgesia adeguata.	ALL								
	18.25 PCA	monitoraggio funzionaltà renale									
		monitoraggio cardiovascolare	LA								
		doo sospensione sedazione foz viene estubato									
	13.21 AAM	medicatuone pulta drenaggio silente (Inf)									
		/ISITA. Stabile dal punto di vista cardiorespiratorio. Raggiunta la normotermia, si sospende la sedazione, con pronto risveglio del pz. Buona la meccanica respiratoria. Si procede ad estubazione, senza									
		comprenze. Abcondanti secretarioni, che il pz. espectora cene, imantengo uzi in maschera, e incontamica: stabile il controllo pressorio. Sospendo infusione di liquidi, mantendo solamente i liquidi obbligati. Lieve adridos imetabilica (di cuinto renze). Si inconzenna ricitarea di Li dicuinzia inter di cuinzia in contine. Abalesia adenuaza.									
24/01	13.10 PCA	EE: creatininemia 5.3, K+ 4.0. Hb stabile. Troponina negativa.									
2 1/01		Problemi aperti:									
		non no agu o lubonaka reisae ega in AA									
	12 52 0.004	entra in reparto dopo espianto rene sx									
	12:33 MMM	ze in dialisi cronica da ottobre (Inf.)									
	12.52 AAM	nhra n reparto dopo espanto rene sixi rene gia trapiantato (9) MMSSIONE Sciences a seconda de CO Characterizati di Rene, dana intervente di antipate di seconda de si intervente de si interv									
		Annuacióne: a nuovera pasence provenience da Co Chinargia inspiranta di kene, dupo intervenció anese a capanica o per nijecto chanco. Per Arek vedi carceia. Vent) perioperatori:									
		Anestesiologici: IOT agevole, emodinamica stabile.									
	11.40 PCA	Scambi respiratori ottimai.									
		Ultrigresso pasiente in coda di anestesia, si imposta sedazione con Proporci 400 mg/hr e analgesia con morfina 1 mg/hr + ketorolac 30 mg/hr.									
		Respiro: connesso al venklatore, impostato in SIMV 980x10, PEEP 2, FiO 40%. Scambi respiratori buoni (v. EGA). Auscultatoriamente, nulla di patologico. Emodinamica: stabile il controllo pressorio. Imposto									
		ipuc ton como in o ma conconneccional a concentrativa and complete en sample per esame innauco. Ista l'incontrati si iniciada attivamente, o mine al procedence al isvancio. (Or.)									
	11.08 PCA	AZIENTE TRASFERITO. Paziente trasferito al letto 06, reparto Terapia Intensiva.									
		NEW EDIT DELETE FIND PRINT NOTES									

Fig 1

1.1. Module selection

To select the Clinical Diary module

Click the corresponding icon
 On the lateral bar.

The module's main screen is displayed (Fig 2).



In Fig 2 no patient is selected. None of the module functionalities is therefore available. The Clinical Diary can only display patient data when a patient is selected.

1.2. Patient selection

To select a patient, if you are using for this purpose a Product software,

click the **Patient** button on the Control Bar (Fig 3 A).



The Patient Explorer module is this way launched (if the module is present in the configuration in use). See the related technical documentation (*USR ENG Patient Explorer*) to know the specific search and selection procedures. If the patient search and selection software in use is not a Product software, then see the related documentation.



If your Healthcare Structure does not use the Product software for the patient search and selection procedures, please refer to the related documentation.

When a patient is selected the data displayed on the screen refer to the selected patient.

1.3. Clinical Diary main screen

When a patient is selected, the Clinical Diary main screen appears as in Fig 4. Some of the buttons on the command bar are active (Fig 4 **B**). The filters buttons on the right are also active (Fig 4 **A**). The related procedures are described later in this manual.

The screen displays all the diary notes entered for the selected patient.

Fig 4 and Fig 5 display examples of clinical diary.

Three main components can be detected on the module main screen:

- The filter buttons (Fig 4 A see paragraph 1.5)
- The command bar (Fig 4 **B** see paragraph 1.6)
- The data area containing, when diary entries exist, the actual clinical diary (Fig 4 C see paragraph 1.4).



1.4. How to read the clinical diary

The diary notes are displayed in a table (Fig 5 and Fig 6).

Date	Time Aut	n Notes								Filter		
	14.35 ADN	ORTHOPEDICS	. New consultation	(Gianni Schicchi)						Num		
	10.20 ADM	1								Nuise		
21/04		Standard phras CHECK UP, Edit	e 1 (Mary White) ted note.							Physician		
	10.00 ADM	(Mario Rossi)										
	9.21 ADM	M ROUTINE. Nurse note Patient awake										
	·	END SHIFT.								R.		
	17.12 ADN	1 - (John Smith) (Deleted by AD	M on 21/04/2009 14	55.02, Reason: Del	etion Reason 1)							
	17.00 ADM	CERTIFICATE.	New note (Physician)							Echographia		
	14.09 ADN	1 PATIENT TRAN	SFERRED. Patient tra	ansferred to Bed 2, I	ocation ICU.							
	12.58 ADN	ROUTINE, Anot	ther nurse note							CAT		
20/04			Consultant note							Endoscopy		
20,01	12.47 ADN	1 (Consultant size										
		REQUEST FOR EXAMINATIONS. Physician note								Other Report		
	12.13 ADM	Examination	(Physician signature)									
	12 11 ADN	ROUTINE, Note	e - The patient is							ALL		
		Test note										
_	12.02 ADM	PATIENT ADMI	TTED. Patient admitte	ed to Bed 4, Location	n ICU.					AIA		
			NEW	EDIT	DELETE	EIND	DDINT	NOTES				
/			IN E VV	EVII	DELETE	עאוז	PRINT					
Fig 5												

Fig 5

Each diary entry correspons to a row (Fig 6 A). The diary entries are in chronological order, usually most recent entries are on top (depending on configuration).

Date, time and author are specified for each entry. In Fig 6 **B** all the entries of the same day are indicated. The author is identified by his/her Product three-letter acronym (ADM in the example).

	Date	Time	Auth	Notes			
ſ		14.35	ADM	ORTHOPEDICS. New consultation (Gianni Schicchi)			
		10.20	ADM	ROUTINE, Note			
\sim	0			Standard phrase 1 (Mary White)			
B	21/04	10.00		CHECK UP. Edited note.			
-		10.00	APRIL 1	(Mario Rossi)			
L		9.21	ADM	ROUTINE. Nurse note Patient awake			
		17.10	1014	END SHIFT.			
		17.12	ADM	(Joint Amer) (Deleted by ADM on 21/01/2009 14:55:02, Reason: Deleton Reason 1)			
		17.00	ADM	CERTIFICATE. New note (Physician).			
		14.09	ADM	PATIENT TRANSFERRED. Patient transferred to Bed 2, Location ICU.			
		12.58	ADM	ROUTINE. Another nurse note			
	20/04			ORTHOPEDICS. Consultant note			
		12.47	ADM	(Consultant signature)			
							REQUEST FOR EXAMINATIONS. Physician note
		12.13	ADM	Examination (Physician signature)			
				ROUTINE. Note - The patient is			
		12.11	ADM	Test sets			
		12.02	ADM	Test Tode PATIENT ADMITTED. Patient admitted to Bed 4, Location ICU.			
	1. 1. 1			we de tille to the test of the test of the test the test of the			
		A.	-	and a that a data a data da			

Fig 6

The color highlighting the different entries indicates the kind of diary note; i.e. it indicates the category to which the note belongs. See paragraph 1.4.1 for a list and explanation of the possibile categories.

1.4.1. Note categories

The various diary entries are grouped in eight categories, each one characterized by a specific colour. The categories, in the configuration described here, are:

- nurse note Nurse light blue;
- physician note Physician yellow;
- consultant note- Consultant orange;
- note referred to X-rays R* violet;
- note referred to echographia <u>Echographia</u> pink;
- note referred to CAT ______ green;
- endoscopy note Endoscopy grey;
- note reffered to other reports Other Report white.

The background colour of each note is the one indicating the category to which it belongs (Fig 7). It is this way possible to know immediately, visually, for a specific entry, what kind of entry it is. Search and retrieval of information is this way made easier.

Date	Time	Auth	Notes	Filter
	17.00	ADM	CERTIFICATE. New note (Physician).	Nurse
	14.09	ADM	PATIENT TRANSFERRED. Patient transferred to Bed 2, Location ICU.	
	12.58	ADM	ROUTINE. Another nurse note	Physician
20/04	12.47	ADM	ORTHOPEDICS. Consultant note	Consultant
			Consultant signature) Deculiest EOD EXAMINATIONS Development DECULIEST EXAMINATIONS DEVEL DECULIEST EXAMINATIONS DECULIEST EXAMINATIONS DECULIEST EXAMINATIONS D	
	12.13	ADM	REQUEST FOR EARINATIONS, Physical Hotel	Rx
			Examination (Physician signature)	
			ROUTINE. Note - The patient is	Echographia
	12.11	ADM	Test note	
	12.02	ADM	PATIENT ADMITTED. Patient admitted to Bed 4, Location ICU.	CAT
				Endoscopy
				Other Report
				ALL
				AIA
1-1	~~~	1	La sensa setta setta sense setta sense setta sense setta s	at prove

Fig 7

Some events such as, for instance "patient admission", "patient discharge" or "patient transfer to another bed" are automatically acquired by the module and displayed in the clinical diary (see for instance Fig 8 - the kind of events automatically acquired depend on configuration. Other information can be automatically imported from other Product modules, if properly configured). In case of admission or demise of a patient the system specifies, if possible, the destination bed, otherwise a generic "other department" indication is provided.

Date	Time Auth	Notes
<	14.09 ADM	PATIENT TRANSFERRED. Patient transferred to Bed 2, Location ICU.
	12.58 ADM	ROUTINE: Another hurse note
	12.47 ADM	ORTHOPEDICS. Consultant note (Consultant signature)
20/04	12.13 ADM	REQUEST FOR EXAMINATIONS. Physician note
	12.11 ADM	ROUTINE. Note - The patient is
<	12.02 ADM	PATIENT ADMITTED. Patient admitted to Bed 4, Location ICU.
, the se		:

Fig 8

1.5. The filter buttons

The buttons on the right of the screen (Fig 4 A, Fig 9) make it possible to filter the diary contents.



rig 9

Click these buttons to display only the notes belonging to one or more category/ies. The button, for instance, displays only the nurse notes (as in Fig 10).



Fig 10

Each button displays the notes of the corresponding type. It is possibile to select multiple buttons to display different note types at the same time.

The button displays all the notes.

The button displays the notes in bold fonts (as, for instance, in Fig 11).

Nurse

Date	Time	Auth	Notes
	17.12	ADM	END SHIFT. (John Smith)
	17.00	ADM	CERTIFICATE. New note (Physician).
	14.09	ADM	PATIENT TRANSFERRED. Patient transferred to Bed 2, Location ICU.
	12.58	ADM	ROUTINE. Another nurse note
20/04	.12.4°	· • · · · ·	ORTHOPEDICS. Consultant note "And a free for and an and a for and a for a first for a first for a first and a start and a for a first after a first and a for a first a first a first and a for a first a f
			E%~ 11

Fig 11

1.6. The command bar

The buttons on the command bar (Fig 12) at the bottom of the screen (Fig 4 \mathbf{B}), make it possible to perform various procedures.

Δ	∇	NEW	EDIT	DELETE	FIND	PRINT	NOTES			
Fig 12										

These buttons are listed and briefly described in this paragraph. The relating procedures will be described later, in the indicated paragraphs.

The arrow buttons on the left make it possible to scroll the contents of the page up and down when it is not possibile to display all the diary entries on the same screen. When the arrows are active they are colored.

The **New** button makes it possible to create a new diary entry (see paragraph 1.7 for the complete procedure)

The Edit button makes it possible to edit an existing diary entry (see paragraph 1.8)

The **Delete** button makes it possible to delete an existing diary entry (see paragraph 1.10).

The **Find** button makes it possible to search a specific item within the clinical diary (see paragraph 1.11).

The **Print** button prints the clinical diary. A print preview is first displayed.

The **Notes** button makes it possible to insert and view notes regarding the patient (see paragraph 1.13).

1.7. How to create a diary entry

To add an entry to the clinical diary

> Click the **New** button on the command bar.

The following window opens.

NEW DINRY N	NOTE	\diamond
ype of not Nutre Physician Consultant Radiology Echography LAB Other Dither report	Choose a type of note	
		Cancel

Fig 13

Click one of the buttons on the left to select the type of note (Fig 13 A).

The window changes according to the type chosen.

If, for instance, the "nurse note" category is chosen (i.e. the **Nurse** button is selected) the screen changes in the following way (Fig 14).



The window background color indicates the type of note.

- > Type the note. The text is displayed inside the window.
- > After typing the diary entry, click the **Save and Exit** button (Fig 14 **B**).

The "New diary note" window disappears. The note is this way added to the clinical diary (Fig 6).

i

The contents of the "New diary note" window change according to the selected note type). The "Standard phrases" can change (Fig 14 **A** - paragraph 1.7.1); the "Signatures" can change (Fig 14 **D** paragraph 1.7.2); the "Subjects" can change (Fig 14 **E** paragraph 1.7.3).

1.7.1. "New diary note" window features - "Standard phrases"

The "Standard phrases" are a list of pre-defined frequently used phrases that can be quickly inserted in the note text (Fig 14 C, Fig 15).



To insert a standard phrase in the note

Click the standard phrase you want to insert.

The phrase is this way highlighted (Fig 15 A).

Click the **Insert** button (Fig 15 **B**).

The phrase is added to the note.

1.7.1.1. How to create a new standard phrase

New custom standard phrases can be created and saved by the user if he/she has the adequate permissions. To create a new standard phrase:

Click the **New** button on the "Standard phrases" window (Fig 16 A).



A window is displayed, making it possible to type the new standard phrase (Fig 17).



- Type the phrase you want to add (Fig 17 A). \triangleright
- Click the **OK** button on the window (Fig 17 **B**). \succ

The phrase is this way added to the "Standard phrases" list (A).



Fig 18

1.7.2. "New diary note" window features - "Signature"

A diary entry can be signed. This feature is useful in case the entry is inserted by a user that is different from the user currently logged. The signature makes it possible to identify the actual author of the note. The names of the users that are not usual Product users (coming from other departments, for example) but that frequently add diary entries can be defined during configuration. The "Signature" field makes it possible for them to sign their entries. The field can also be used to specify multiple authors. To sign a note

Click the button placed alongside the "Signature" field (Fig 19 A). A drop down menu containing all the possibile names is displayed.



Click the name you want to insert. The name is displayed in the "Signature" field. Ortherwise you can directly type it in the field.

When the note is saved and added to the clinical diary the selected signature is displayed after the note text.

1.7.3. "New diary note" window features - "Subject"

The "Subject" field makes it possible to specify a "title" to make the note subject matter immediately visibile. To specify a subject

> Click the 🔽 button placed alongside the "Subject" field.



A drop down menu containing all the possibile (configured) subjects opens.

Click the wanted subject. Otherwise you can directly type it in the in the field. The chosen subject is displayed in the "Subject" field.

When the note is saved and added to the clinical diary the selected subject appears in capital letters before the note text.

1.7.4. "New diary note" window features - "Save as template"

The **Save as template** button (Fig 20 C) makes it possible to save the settings of a specific note as pre-defined settings for future diary notes.

For example: if, while adding a note, the user specifies a certain subject, a certain signature and a certain text and wants to keep this information in the future diary notes, he/she can use the **Save as template** button to display it automatically every time a new note of the same kind is added. After the **Save as template** button is clicked a user confirmation is required.

Click **Yes** to confirm.

The future diary entries for the same kind of note will all originate from the one saved as template. This functionality is available only for users that were explicitly authorized by configuration. **NOTE**: the templates are linked to the note subject. I.e. selecting the subject the user selects the related template.

1.7.5. "New diary note" window features - "Print"

The **Print** button placed on the "New diary note" window (Fig 20 **D**) creates a print report containing only the data of the current note. The button opens a print preview of the report.

1.7.6. "New diary note" window features - "Time specification"

The button displaying the time (hh.mm) on the top right corner of the "New diary note" window (Fig 21 A) makes it possible to specify the time a diary note is entered. By default the button indicates the current time. It is possibile to specify a time that is different from the current one. To do that,

Specify the new time using the numeric keyboard indicated in Fig 21 A. The C button on the keyboard brings the time back to the current time.

Five buttons are displayed beneath it (Fig 21 **B**).



Otherwise, to change the time of entry, it is possible to use the buttons indicated in Fig 21 B.

The **12:00** button makes it possible to move the clock back and forward 12 hours per click. The Up arrow moves the clock forward, the Down arrow moves the clock back.

The **1:00** button makes it possible to move the clock back and forward 1 hour per click. The Up arrow moves the clock forward, the Down arrow moves the clock back.

The **00:10** button makes it possible to move the clock back and forward 10 minutes per click. The Up arrow moves the clock forward, the Down arrow moves the clock back.



The time of a note can only be changed in the past. It is not possible to set the note insertion time to a future time.

If the time is changed the time display is colored yellow (Fig 22).



1.7.7. "New diary note" window features - "Cancel"

The **Cancel** button on the "New diary note" window (Fig 21 C) closes the window without saving the information specified. User confirmation is required. Click **Yes** to close the window without saving.

1.8. How to edit a diary note

Use the Edit button on the command bar (Fig 23) to edit an existing note.



To edit an existing note

Click the note you want to edit. The note is this way highlighted (Fig 24 A).



Fig	24
I'Ig	4-

Click the Edit button on the command bar. The "Edit diary note" window opens (Fig 25). This window is described in paragraph 1.7.



- Edit the note using the procedures described in paragraph 1.7.
- Click the Save & Exit button (Fig 25 A).

The changed note will be displayed on the clinical diary.

1.9. "Copy" and "Paste" of a diary note

When a note is selected, its contents are automatically copied to the Windows[®] clipboard. It is possible to insert these contents into any kind of document simply using the "paste" function. For safety reasons a configuration parameter either enables or disables the copy and paste of a diary note from a patient to a different one. For more details refer to your system administrator. If this functionality is not enabled the Windows[®] clipboard is reset every time the patient changes.

1.10. How to delete a diary note

Use the **Delete** button on the command bar (Fig 26) to delete an existing diary note.

Δ	∇	NEW	EDIT 🤇	DELETE	FIND	PRINT	NOTES		
Fig 26									

To delete a note

- > Click the diary note you want to delete. The note is highlighted.
- > Click the **Delete** button. User confirmation is required.
- Click Yes to delete the note.

The system requires to specify the reason for deletion.

DELETING NOTE	\diamond
Specify a reason for deleting the record	<u>D</u> K.
	<u>C</u> ancel
Fig 27	



The reason for deletion can be specified either typing it or selecting it on a list of pre-defined reasons (Fig 28). Click the \square button - Fig 27 A - to display the list of pre-defined reasons.

DELETING NOTE	(A) ◊
 Specify a reason for deleting the record 	
	<u></u> r.
Deletion Reason 1	<u>C</u> ancel
— Deletion Reason 2	



After the reason is specified,

Click the Ok button (Fig 28 A)

The note is still displayed on the clinical diary in strikethrough charachters. The name of the user who deleted it, the date, time and reason of deletion are specified in the note text (Fig 29).

Date	e Time	Auth	Notes
	14.35	ADM	ORTHOPEDICS. New consultation (Gianni Schicchi)
			ROUTINE. Note
	10.20	ADM	Standard phrase 1 (Mary White)
21/0	21/04		CHECK UP. Edited note.
	10.00	ADM	
			(Mario Rossi)
	9.21	ADM	ROUTINE. Nurse note Patient awake
_			END SHIFT.
_	17.12	ADM	(John Smith)
			(1220/20 0V ALM ON 21/01/2009 11:55,02, (Ch3001220000 (Cu300 1)
<u>^.</u>	Mr. 17m	1nd	CERTIFICATE Ver(19th (Pavalage)) ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

1.11. How to search the diary

Use the **Find** button on the command bar (Fig 30) to find textual items in the clinical diary.



To search the clinical diary:

➢ Click the **Find** button.

The following window is displayed.



- > Type the text that you need to find in the search field (Fig 31 A).
- Click the Find button (Fig 31 B).

The first note (from top) containing the specified text is highlighted (Fig 32 A).



Click the Find button again to continue searching the diary and to highlight the possibile other relevant notes.

When no result is found a pop-up window is displayed informing that the search string was not found.

1.12. Print reports

Use the **Print** button on the command bar (Fig 30) to create print reports of the clinical diary.



To create a print report

> Click the **Print** button.

The following window opens.



Fig 34

The buttons on the left of the "Print diary" window (Fig 34 \mathbf{A}) make it possible to select the type (or types) of notes that will be printed. Click the button corresponding to the note type to select the specific note type. The **All** button, selected by default, prints all the notes.

The "Order" section (Fig 34 B) makes it possible to decide the order of the printed notes (either most recent or oldest on top).

The checkboxes indicated in Fig 34 C ("Time interval" section) limit the printed notes to those entered during a specific period of time. If the "From - To" checkbox is selected (Fig 35 A) it is necessary to specify the dates defining the beginning and the end of the time span.



Fig 35

After the print settings are specified

Click the **Print** button (Fig 35 **B**).

A print preview is then displayed.

1.13. How to add a general note

Use the Notes button on the command bar (Fig 36) to add general patient notes.

	∇	NEW	EDIT	DELETE	FIND	PRINT 🤇	NOTES	>			
Fig 36											



This button <u>does not</u> add a note to the clinical diary. This button adds a general note that can also be displayed by other Product modules if the same button "NOTES" on the command bar is clicked.

To add a general note

> Click the **Notes** button.

The following window opens.



Fig 37

Click the Edit button (Fig 37 A).

The window turns to "edit" mode.



- \blacktriangleright Type the note. The text is displayed in the window.
- Click the **Save** button to save the note (Fig 38 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 note again.

Use the **Time Stamp** button on the right (Fig 38 **B**) to display the date, time and the acronym of the user who is adding the note (Fig 39).



Use the **Cut** button (Fig 38 **C**) to cut a selected text portion from the note.

To cut a text portion from a note

- Click the Edit button (Fig 37 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 note.



The notes inserted this way are visible - after clicking the **Notes** button on the command bar - on every Product module in which the **Notes** button is present.