



Feidhmeannacht na Seirbhíse Sláinte
Health Service Executive



NCIS QUICK GUIDE

Site Label Configuration

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1. Background

NCIS Med has labels imported into the system ready for use at sites. Each preparation site needs to select the label configuration they wish to use; there are also some local settings that can be adjusted. This guide explains how labels can be configured at each hospital.

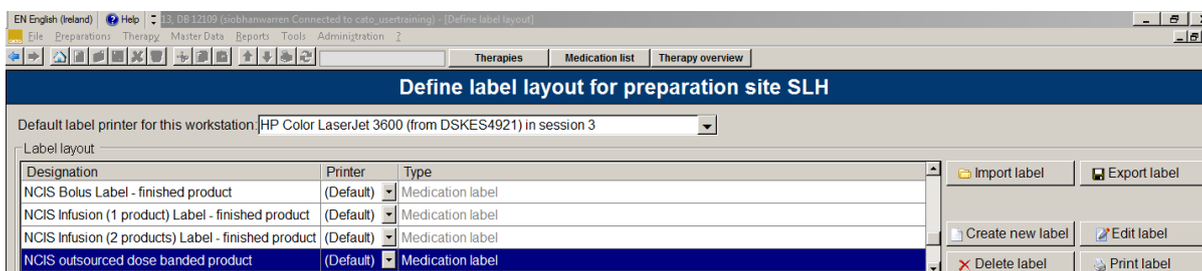
2. Define Label Layout

The label settings can be accessed by clicking on the preparation tab in NCIS.Med and clicking ‘define label layout’. This setting can only be accessed by users with the role of NCIS_Pharmacist, NCIS_Pharmacy Technician.

3. Configured Labels

The first section of the screen contains the ‘designations’ or configured labels. The NCIS medication labels have been configured according to the recommended minimum labelling requirements for pharmacy prepared chemotherapy preparations (appendix 10 of the [NCCP Oncology Medication Safety Review Report](#)). These labels layouts are configured globally and cannot be edited by the local site.

Appendix 1 lists the types of labels that need to be defined in NCIS.Med and the different configurations available.



3.1.NCIS Labels

There are two formats of NCIS label available, the main difference between them is whether the Generic Name or Brand Name of the medication is at the top of the label. The two options are:

NCIS INN only label

This label uses the Generic (active ingredient) name at the top of the label. Where a product name is required, e.g. a monoclonal antibody this is included as a comment on the label.

Below is an example of this label for a single medication infusion (label name: NCIS infusion (1 product) INN only V1 05.05.20.

Keep out of reach of children

Generic Name →	Bevacizumab 750mg Final Conc. 5.76923 mg/mL in 100mL NaCl 0.9% Bag Viaflo non-PVC Total Vol: 130mL by intravenous infusion over 90 min Med # 13648
Product Name where required →	DARYL BARLOW Hospital Number: S12401 DOB: 15/08/1976 Admin due: Thu, 12/09/2019 08:00 (Day 1) SLH Ward Avastin
	Store at: 15-25 degrees Celsius Expiry: 15/09/2019 13:33 Label 1 of 1 St. Luke's Hospital

NCIS Version 3 label (product name)

This label uses the Brand (product) name at the top of the label. Of note as the Brand (product) Name includes its concentration this is also included on the label.

Below is an example of this label for a single medication infusion (label name: NCIS infusion (1 product) V4 12.05.20.

Keep out of reach of children

Product Name (including concentration) →	Avastin 25mg/ml 750mg (Bevacizumab) Conc 5.76923 mg/mL in 100mL NaCl 0.9% Bag Viaflo non-PVC Total Vol: 130mL by intravenous infusion over 90 min Med # 13648
Generic Name →	DARYL BARLOW Hospital Number: S12401 DOB: 15/08/1976 Admin due: Thu, 12/09/2019 08:00 (Day 1) SLH Ward Avastin
	Store at: 15-25 degrees Celsius Expiry: 15/09/2019 13:33 Label 1 of 1 St. Luke's Hospital

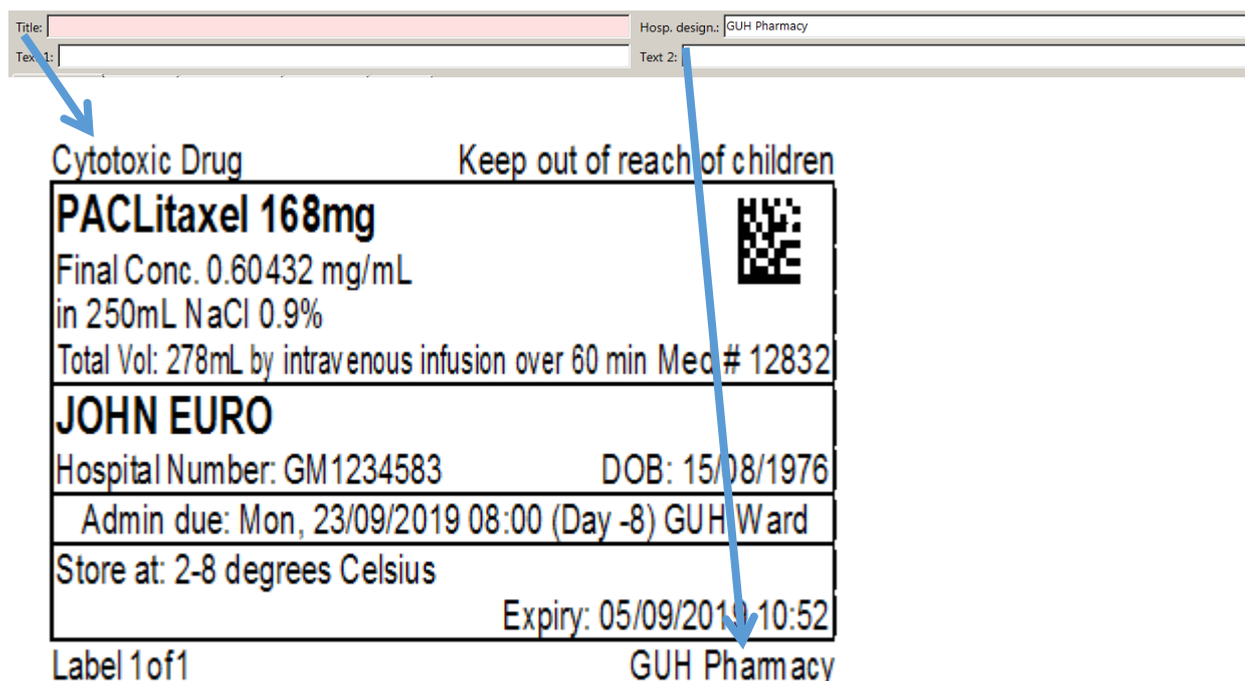
CATO Default Labels

NCIS.Med also includes several default labels that come with the BD CATO system. Some of these labels are the only option available as there are no NCIS specific labels developed (e.g. Remainder Labels), see appendix 1.

It is possible to use BD CATO labels as the default label for your site, however it should be noted that only NCIS labels have been configured with consideration of the Medication Safety Report recommendations.

4. Local Settings

The middle section of the label settings has some options that can be defined locally per preparation site. There are 4 fields displayed. The only one that is currently used in NCIS for the labels is 'hosp. design.' This field contains the name of the preparation site, i.e. the hospital pharmacy dept. This can be filled in to display as the hospital site wishes it to appear on the label. Of note the title field can be completed and will appear in the top left corner of NCIS labels, but only if no other Title has been defined in the drug file (e.g. for Cytotoxic drugs this is defined in the drug file and will always appear in this section of the label).



Next there are 5 separate tabs. If the field mentioned in the tab is used on a label then certain choices can be made e.g. Last name –tick if the last name should appear in capitals. The options that are ticked in the screen shots below are suggested settings to optimise layout of NCIS configured labels however **not** all local settings in these tabs can be applied to the NCIS defined labels, but will work with CATO default labels. Changes that are made here will only apply to labels for medications prepared or dispensed by the local preparation site.

Patient's name

NCIS suggested Settings:

Patient's name	Date format	Dose information	Miscellaneous	BD Cato™
<input type="checkbox"/> Last name in capital letters			<input type="checkbox"/> Last name first	
<input type="checkbox"/> Comma between first name and last name			<input type="checkbox"/> Title	
<input type="checkbox"/> "Mr." or "Ms." if patient is older than			<input type="text" value="0"/> years	

Using CATO Default label with all setting ticked:

Cytotoxic Drug – Proteasome Inhibitor		GUH Pharmacy	
Mr. EURO, JOHN		Pat. # GM1234583	
d.o.b. 15/08/1976		Oncology Haematology Day Ward	
Velcade 2.75mg			
Bortezomib		Lot: 651651561	
No vehicle		Vol.: 1.1mL	
Admin.: Sat, 12/10/2019 08:00 (Day -7)			
Administration: by subcutaneous injection over 20 min			
For subcutaneous use only. Fatal if given by other routes. Med.# 13052			
15-25 degrees Celsius			
Expiring at: 04/09/2019 18:10		Prep.: 04/09/2019	

Date format

NCIS suggested Settings:

Patient's name	Date format	Dose information	Miscellaneous	BD Cato™
<input checked="" type="checkbox"/> Admin. date with day of week	BD Cato™			
<input checked="" type="checkbox"/> Time of day (expiration)	<input checked="" type="checkbox"/> Time of day (admin.)			
<input type="checkbox"/> Time of day (preparation)	<input checked="" type="checkbox"/> Show day of cycle			
<input type="checkbox"/> Preparing person's initials on label				

Adding additional to Default CATO label:

Cytotoxic Drug		GUH Pharmacy	
JOHN EURO		Pat. # GM1234583	
d.o.b. 15/08/1976		GUH Ward	
PACLitaxel Accord 160mg			
PACLitaxel		Lot: 2398471238947	
in 250mL NaCl 0.9%		Vol.: 278mL	
Admin.: Mon, 23/09/2019 08:00 (Day -8)			
Administration: by intravenous infusion over 60 min			
Med.# 12832			
2-8 degrees Celsius			
Expiring at: 05/09/2019 10:52		Prep.: 04/09/2019 10:52 by GrCar/TPH1	

Dose Information:

NCIS suggested Settings:

Patient's name	Date format	Dose information	Miscellaneous	BD Cato™
For BD Cato™:		For BD Cato™ TPN:		
<input type="radio"/> Actual and Ordered	<input type="radio"/> Prescribed volume	<input type="checkbox"/> With overfill	<input type="checkbox"/> Concentration electrolytes	
<input checked="" type="radio"/> Only Ordered	<input checked="" type="radio"/> Dose in prescribed unit	<input checked="" type="checkbox"/> With overfill		
<input type="radio"/> Ordered and Volume	<input type="radio"/> Unit and volume			

Actual and Ordered :

Ordered and Volume:

Cytotoxic Drug	GUH Pharmacy
JOHN EURO	Pat. # GM1234583
d.o.b. 15/08/1976	GUH Ward
PACLitaxel Accord 168mg (Target: 168mg)	
PACLitaxel	Lot: 2398471238947
in 250mL NaCl 0.9%	Vol.: 278mL
Admin.: Mon, 23/09/2019 08:00 (Day -8)	
Administration: by intravenous infusion over 60 min	
Med.# 12832	
2-8 degrees Celsius	
Expiring at: 05/09/2019 10:52	Prep.: 04/09/2019

Cytotoxic Drug	GUH Pharmacy
JOHN EURO	Pat. # GM1234583
d.o.b. 15/08/1976	GUH Ward
PACLitaxel Accord 168mg (28mL)	
PACLitaxel	Lot: 2398471238947
in 250mL NaCl 0.9%	Vol.: 278mL
Admin.: Mon, 23/09/2019 08:00 (Day -8)	
Administration: by intravenous infusion over 60 min	
Med.# 12832	
2-8 degrees Celsius	
Expiring at: 05/09/2019 10:52	Prep.: 04/09/2019

Miscellaneous

NCIS suggested settings:

Patient's name	Date format	Dose information	Miscellaneous	BD Cato™
All labels:		For BD Cato™ TPN:		
<input type="checkbox"/> Flow Quantity	Default barcode: Medication number ▼			
<input type="checkbox"/> Center abbreviation before unit designation	<input type="checkbox"/> TPN medical result			
<input type="checkbox"/> Manufacturer				

Cytotoxic Drug	GUH Pharmacy
JOHN EURO	Pat. # GM1234583
d.o.b. 15/08/1976	GUH - GUH Ward
PACLitaxel Accord 168mg	
PACLitaxel	Lot: 2398471238947 Accord
in 250mL NaCl 0.9%	Vol.: 278mL
Admin.: Mon, 23/09/2019 08:00 (Day -8)	
Administration: by intravenous infusion over 60 min (278.00mL/h)	
Med.# 12832	
2-8 degrees Celsius	
Expiring at: 05/09/2019 10:52	Prep.: 04/09/2019

BD Cato

NCIS suggested Settings:

Patient's name	Date format	Dose information	Miscellaneous	BD Cato™
<input type="checkbox"/> Container designation	<input type="checkbox"/> Print expiration only if it is shorter than	<input type="text" value="24.0"/>	Hours	
<input checked="" type="checkbox"/> Vehicle volume	<input checked="" type="checkbox"/> Medication number			
<input type="checkbox"/> Lot no. of vehicle				
<input checked="" type="checkbox"/> Administration hint				

Cytotoxic Drug	GUH Pharmacy
JOHN EURO	Pat. # GM1234583
d.o.b. 15/08/1976	GUH Ward
PACLitaxel Accord 168mg	
PACLitaxel	Lot: 2398471238947
in 250mL NaCl 0.9% (321984713289472098) Bag Viafalonon-PVC	Vol.: 278mL
Admin.: Mon, 23/09/2019 08:00 (Day -8)	
Administration: by intravenous infusion over 60 min	
Med.# 12832	
2-8 degrees Celsius	
Expiring at: 05/09/2019 10:52	Prep.: 04/09/2019

5. Assigning Labels to be printed

The last section of the screen assigns the labels to be printed. For final product labels it is possible to trigger printing at two points in the workflow

1. <Default>: Label will print at the end of preparation or when clicking confirm preparation/dispense¹
2. ACU Production Final Check: When the ACU Production Final Check Flag is set

Number	Label	For status / flag
1	*NCIS infusion (1 product) INN only V1 05.05.20	<Default>
0	*NCIS infusion (1 product) INN only V1 05.05.20	ACU Production Final Check

In the above example where a medication is **1** an infusion with 1 product, **2** 1 label will print with the template **3** 'NCIS Infusion (1 product) INN only V1 05.05.20' at the time of the **4** default setting (confirmation of preparation for prepared products or confirmation of dispense for dispensed products). It is essential to include the other label trigger "ACU Production Final Check" and indicate how many labels are to be printed, if none are desired type 0.

For all label types together, rules can be set for the printing of additional labels, depending on the light protection required for the medication (this is built into the drug file for each product).

If light protection is required for either the finished preparation or administration, this can be selected at the bottom of the screen:

Additional label if light protection is required for finished preparation Additional label if light protection is required for administration

¹ The setting "Print labels at end of preparation" must be set to Yes for labels to print labels at the end of a preparation. For Dispensing the setting is "Should labels be printed automatically up[on dispense" it can be "Yes,always", "No,never" or "Upon request"

6. Adding Comments/Notes to labels

Comments can be added to in-isolator and final labels using the “edit preparation button” in the long form verification window.

Entering text in the “Label comment” box will include this information on the final label. For example this may be used for clinical trial numbers and text, or additional information for the person administering the medication. For some medications there will also be a comment in the drug file, e.g. for vinca alkaloids “Warning neurotoxic drug. For Intravenous user only”. If an additional comment is added both will appear one after the other on the label.

Cytotoxic Drug	Keep out of reach of children
CISplatin 80.93mg	
Final Conc 0.07487 mg/mL in 1000mL NaCl 0.9%	
Total Vol: 1080.93mL by intravenous infusion over 120 min Med # 80163	
MARY QURESHI	
Hospital Number: 518032 DOB: 15/04/1953	
Admin due: Mon, 20/09/2021 08:00 (Day 8) Training Oncology/Haematology Day Ward	
This Comment Appears on Final Labels	
Store at: 15-25 degrees Celsius	
Protect from Light	Expiry:
Label 1 of 1	Training Hospital

Clicking New and entering an additional label comment will include this information on the in-isolator (pre-preparation) label. For example this might be used to inform pharmacy technicians to make an adjustment to bag volume.

IN-ISOLATOR PREPARATION LABEL

MARY QURESHI #518032	
Planned Prep:	
Admin Due: Mon, 20/09/2021 08:00 Med # 80163	
CISplatin 1mg/mL Accord 80.93mg Volume to add to bag: 80.93mL	
Add volume to NaCl 0.9% 1000 mL	
This Comment Appears on Pre-preparation Labels	
by intravenous infusion	Time Prepared:
Storage: 15-25 degrees Celsius	Preparer:
Protect from Light	Check:

Appendix 1: Label Types to be assigned with configuration options

Label Type	Description	Options	Trigger Points
Infusion with one product	Final label for a Prepared Infusion with one drug	NCIS infusion (1 product) INN only NCIS infusion (1 product) Cato 1 product	Confirm Preparation or end of guided preparation (<Default>) ACU Production Final Check
Infusion with two products	Final label for a Prepared Infusion with two drugs	NCIS infusion (2 products) INN only NCIS infusion (2 products) Cato 2 products	Confirm Preparation or end of guided preparation (<Default>) ACU Production Final Check
Infusion with three products	Final label for a Prepared Infusion with three drugs	NCIS infusion (3 products) INN only NCIS infusion (3 products) Cato 3 products	Confirm Preparation or end of guided preparation (<Default>) ACU Production Final Check
Injection	Final label for a Prepared bolus injection	NCIS bolus INN only NCIS bolus Cato bolus	Confirm Preparation or end of guided preparation (<Default>) ACU Production Final Check
Remainder Label	Label to attach to remainders during storage	Cato remnant	Default
Patient Label	Outer bag label	Cato patient	Default
Pre-prep label: injection	In isolator preparation label for a bolus injection	NCIS – in isolator bolus	Default
Pre-prep label: infusion with one product	In isolator preparation label for an infusion with one drug	NCIS – in isolator infusion (1 product)	Default
Pre-prep label: infusion with two products	In isolator preparation label for an infusion with two drugs	NCIS – in isolator infusion (2 products)	Default
Pre-prep label: infusion with three products	In isolator preparation label for an infusion with three drugs	NCIS – in isolator infusion (3 products)	Default
Dispensed Medications	Final label for a dispensed product of any type	NCIS dispensed	Confirm Dispense (<Default>)
Blank label	A label with minimal details which can be completed by hand if required	Cato blank label	N/A – printed from Define label layout screen

Appendix 2 – Example Labels

Infusion with 1 Product

NCIS infusion (1 product) INN only V1 05.05.20:

Keep out of reach of children

Bevacizumab 750mg		
Final Conc. 5.76923 mg/mL in 100mL NaCl 0.9% Bag Viaflo non-PVC Total Vol: 130mL by intravenous infusion over 90 min Med # 13648		
DARYL BARLOW		
Hospital Number: S12401		DOB: 15/08/1976
Admin due: Thu, 12/09/2019 08:00 (Day 1) SLH Ward Avastin		
Store at: 15-25 degrees Celsius		Expiry: 15/09/2019 13:33
Label 1 of 1		St. Luke's Hospital

NCIS infusion (1 product) V4 12.05.20

Keep out of reach of children

Avastin 25mg/ml 750mg		
(Bevacizumab) Final Conc 5.76923 mg/mL in 100mL NaCl 0.9% bag Viaflo - Including Overfill - non-PVC Total Vol: 130mL by intravenous infusion over 90 min Med # 13648		
DARYL BARLOW		
Hospital Number: S12401		DOB: 15/08/1976
Admin due: Thu, 12/09/2019 08:00 (Day 1) SLH Ward Avastin		
Store at: 15-25 degrees Celsius		Expiry: 15/09/2019 13:33
Label 1 of 1		St. Luke's Hospital

Cato 1 product:

St. Luke's Hospital

DARYL BARLOW		Pat. # S12401
d.o.b. 15/08/1976		SLH Ward
Avastin 25mg/ml 750mg (30mL)		
Bevacizumab		Lot: 23948398341328947
in 100mL NaCl 0.9% Bag Viaflo non-PVC		Vol.: 130mL
Admin.: Thu, 12/09/2019 08:00 (Day 1)		
Administration: by intravenous infusion over 90 min		
Avastin		Med.# 13648
15-25 degrees Celsius		
Expiring at: 15/09/2019 13:33		Prep.: 13/09/2019

Infusion with 2 Products

NCIS infusion (2 products) INN only V1 05.05.20:

Cytotoxic Drug		Keep out of reach of children
DOXOrubicin 17.6mg	0.01666 mg/mL	
vinCRIStine 0.7mg	0.00066 mg/mL	
in 1000mL NaCl 0.9%		
Total Vol: 1056.5mL by intravenous infusion over 24 h Med # 26823		
JOHN KILDARE	Hospital No: GM1234629	
DOB: 15/08/1976	MUH Ward	
Admin due: 05/05/2020 22:00 (Day 1)		
Warning neurotoxic drug: For intravenous use only		
Store at: 2-8 degrees Celsius		
Protect from Light	Expiry: 05/05/2020 17:32	
Label 1 of 1	Mayo Hospital	

NCIS infusion (2 products) V3 02.12.19:

Cytotoxic Drug		Keep out of reach of children
DOXOrubicin 2 mg/mL Teva 17.6mg (DOXOrubicin)	0.01666 mg/mL	
vinCRIStine 1 mg/mL Hospira 0.7mg (vinCRIStine)	0.00066 mg/mL	
in 1000mL NaCl 0.9%		
Total Vol: 1056.5mL by intravenous infusion over 24 h Med # 26823		
JOHN KILDARE	Hospital No: GM1234629	
DOB: 15/08/1976	MUH Ward	
Admin due: 05/05/2020 22:00 (Day 1)		
Warning neurotoxic drug: For intravenous use only		
Store at: 2-8 degrees Celsius		
Protect from Light	Expiry: 05/05/2020 17:32	
Label 1 of 1	Mayo Hospital	

Cato 2 products:

Cytotoxic Drug		Mayo Hospital
KILDARE JOHN	Pat. # GM1234629	
d.o.b. 15/08/1976	MUH Ward	
DOXOrubicin 2 mg/mL Teva 17.6mg (Target: 17.6mg)	Lot: 1251515 Teva NLD	
vinCRIStine 1 mg/mL Hospira 0.7mg (Target: 0.7mg)	Lot: 151351 Pfizer Ireland	
in 1000mL NaCl 0.9%	Vol.: 1056.5mL	
Admin.: 05/05/2020 22:00 (Day 1) by intravenous infusion over 24 h		
Warning neurotoxic drug: For intravenous use only Med.# 26823		
2-8 degrees Celsius - Light protection!		
Expiring at: 05/05/2020 17:32 Prep.: 05/05/2020 17:32 by TPH2/ COL2		

Infusion with 3 Products

NCIS infusion (3 products) INN only V1 05.05.20:

Cytotoxic Drug		Keep out of reach of children
DOXOrubicin 17.6mg	0.01659 mg/mL	
Etoposide 88mg	0.08295 mg/mL	
vinCRISStine 0.7mg	0.00066 mg/mL	
in 1000mL NaCl 0.9%		
Total Vol: 1060.9mL by intravenous infusion over 24 h Med # 26824		
JOHN KILDARE	Hospital No: GM1234629	
DOB: 15/08/1976	MUH Ward	
Admin due: 05/05/2020 23:00 (Day 1)		
Warning neurotoxic drug: For intravenous use only		
Store at: 2-8 degrees Celsius		
Protect from Light	Expiry: 05/05/2020 17:34	
Label 1 of 1	Mayo Hospital	

NCIS infusion (3 products) V3 02.12.19:

Cytotoxic Drug		Keep out of reach of children
DOXOrubicin 2 mg/mL Teva 17.6mg (DOXOrubicin)	0.01659 mg/mL	
Etoposide 20 mg/mL Actavis 88mg (Etoposide)	0.08295 mg/mL	
vinCRISStine 1 mg/mL Hospira 0.7mg (vinCRISStine)	0.00066 mg/mL	
in 1000mL NaCl 0.9%		
Total Vol: 1060.9mL by intravenous infusion over 24 h Med # 26824		
JOHN KILDARE	Hospital No: GM1234629	
DOB: 15/08/1976	MUH Ward	
Admin due: 05/05/2020 23:00 (Day 1)		
Warning neurotoxic drug: For intravenous use only		
Store at: 2-8 degrees Celsius		
Protect from Light	Expiry: 05/05/2020 17:34	
Label 1 of 1	Mayo Hospital	

Cato 3 products:

Cytotoxic Drug		Mayo Hospital
KILDARE JOHN	Pat. # GM1234629	
d.o.b. 15/08/1976	MUH Ward	
DOXOrubicin 2 mg/mL Teva 17.6mg (Target: 17.6mg)		
DOXOrubicin	Lot: 1251515 Teva NLD	
Etoposide 20 mg/mL Actavis 88mg (Target: 88mg)		
Etoposide	Lot: 3631636 Actavis	
vinCRISStine 1 mg/mL Hospira 0.7mg (Target: 0.7mg)		
vinCRISStine	Lot: 151351 Pfizer Ireland	
in 1000mL NaCl 0.9%	Vol.: 1060.9mL	
Admin.: 05/05/2020 23:00 (Day 1) by intravenous infusion over 24 h		
2-8 degrees Celsius - Light protection!		Med.# 26824
Expiring at: 05/05/2020 17:34	Prep.: 05/05/2020 17:34 by TPH2/ COL2	

Injection

NCIS bolus INN only V1 05.05.20:

Cytotoxic Drug – Proteasome Inhibitor Keep out of Reach of Children

Bortezomib 2.75mg	
Final Conc 2.5 mg/mL	
Vol: 1.1mL by subcutaneous injection	Med # 13052
JOHN EURO	
Hospital No:GM1234583	DOB: 15/08/1976
Admin due: Sat, 12/10/2019 08:00 (Day-7)Oncology Haematology Day Ward	
For subcutaneous use only. Fatal if given by other routes.	
Store at: 15-25 degrees Celsius	Expiry: 04/09/2019 18:10

Label 1 of 1

GUH Pharmacy

NCIS bolus V4 12.05.20:

Cytotoxic Drug – Proteasome Inhibitor Keep out of Reach of Children

Velcade 2.75mg	
(Bortezomib) Final Conc 2.5 mg/mL	
Vol: 1.1mL by subcutaneous injection	Med # 13052
JOHN EURO	
Hospital No:GM1234583	DOB: 15/08/1976
Admin due: Sat, 12/10/2019 08:00 (Day -7)Oncology Haematology Day Ward	
For subcutaneous use only. Fatal if given by other routes.	
Store at: 15-25 degrees Celsius	Expiry: 04/09/2019 18:10

Label 1 of 1

GUH Pharmacy

Cato bolus:

Cytotoxic Drug – Proteasome Inhibitor GUH Pharmacy

JOHN EURO	Pat. # GM 1234583
d.o.b. 15/08/1976	Oncology Haematology Day Ward
Velcade 2.75mg	
Bortezomib	Lot: 651651561
BOLUS No vehicle	Vol.: 1.1mL
Admin.: Sat, 12/10/2019 08:00 (Day -7)	
Administration: by subcutaneous injection over 20 min	
For subcutaneous use only. Fatal if given by other routes. Med.# 13052	
15-25 degrees Celsius	
Expiring at: 04/09/2019 18:10	Prep.: 04/09/2019

Remainder Label

Cato remnant:

Remainder: **67** 

CARBOplatin Teva Concentrate for solution for
Lot 2938421390471324980
Expiring at: 24/08/2019 14:18
Storage: 2-8 degrees Celsius
Prep.: 23/08/2019 14:18

Patient Label

Cato patient:

Pat. # GM1234583 GUH Pharmacy

JOHN EURO
d.o.b. 15/08/1976
GUH Ward

* GM 1 2 3 4 5 8 3 *

Dispensed Medications

NCIS dispensed products V5 01.11.21:

Cytotoxic Drug Keep out of reach of children

PACLitaxel 108mg	
PACLitaxel IV In fusion (DB) in 250mL NaCl 0.9%	
Dispensed as: 1 x 108mg	
by intravenous in fusion over 60 min	Med #: 12898
JOHN EURO	
Hospital No:	DOB: 15/08/1976
Admin due: Tue, 10/09/2019 08:00 (Day 8) GUH Ward	
Storage: As per product label	Lot: 12312412341234
Light Protection: As per product label	Expiry: As per product label

Label number: 1 of 1 St. Luk'e's Hospital

Pre-prep label: injection

NCIS – in isolator bolus V4 01.11.21:

IN-ISOLATOR PREPARATION LABEL

JOHN EURO # GM1234583		
Planned Prep:		
Admin Due: Sat, 12/10/2019 08:00		Med #40260
Velcade 2.75mg Volume to draw up: 1.1mL		
In a syringe		
This is a Test note that can be added to the label		
by subcutaneous injection	Time Prepared:	
Storage: 15-25 degrees Celsius	Preparer:	
	Check:	

Pre-prep label: infusion with one product

NCIS – in isolator infusion (1 product) V4 01.11.21:

IN-ISOLATOR PREPARATION LABEL

JOHN EURO #GM1234583		
Planned Prep:		
Admin Due: Tue, 01/10/2019 08:00		Med #40261
PACLitaxel Accord 168mg Volume to add to bag: 28mL		
Add volume to NaCl 0.9% 250 mL bag Viaflo - Including Overfill - non-PVC		
This is a test note that can be added to the label		
by intravenous infusion	Time Prepared:	
Storage: 2-8 degrees Celsius	Preparer:	
	Check:	

Pre-prep label: infusion with two products

NCIS – in isolator infusion (2 products) V5 01.11.21

IN-ISOLATOR PREPARATION LABEL

MARY QURESHI #518032		
Planned Prep:		
Admin Due: Fri, 31/07/2020 18:00		Med # 24087
DOXOrubicin 2ml/mL Teva 22.73mg Volume to add to bag: 11.36mL		
vinCRiStine 1mg/mL Hospira 0.66mg Volume to add to bag: 0.66mL		
Add volume to NaCl 0.9% 1000 mL		
This is a test note that can be added to the label		
by intravenous infusion	Time Prepared:	
Storage: 2-8 degrees Celsius	Preparer:	
Protect from Light	Check:	

Pre-prep label: infusion with three products

NCIS – in isolator infusion (3 products) V5 01.11.21

IN-ISOLATOR PREPARATION LABEL

MARY QURESHI # 518032		
Planned Prep:		
Admin Due: Fri, 31/07/2020 18:00	Med # 108728	
Etoposide 20mg/mL Teva 113.67mg Volume to add to bag: 5.68mL		
DOXOrubicin 2ml/mL Teva 22.73mg Volume to add to bag: 11.36mL		
vinCRISTine 1mg/mL Hospira 0.66mg Volume to add to bag: 0.66mL		
Add volume to NaCl 0.9% 1000 mL		
This is a test note that can be added to the label		
by intravenous infusion	Time Prepared:	
Storage: 2-8 degrees Celsius	Preparer:	
Protect from Light	Check:	

Blank label

Cato blank label

GUH Pharmacy

Patient:	
Product:	
Dose:	Lot:
Administration:	
Stability:	prod. on:
Storage:	O - As per Product Li O - 15-25 degrees C
	O - 2-8 degrees Cels O - Freeze
Light protection required	O - Yes O - No

Note: All Screen shots in the Quick Guide are from the Training and Test Environments of NCIS. All patients and hospitals are fictitious and are not intended to represent the identity, setup and functionality of any real patients or facilities

