

Построение калибровочной прямой

Протромбиновое время (Ренампластин)

Ready User: Admin 28.12.2009 - 12:11 Rev 3.0.5

Analysis QC Calibration Diagnostic Setup Utility

DATABASE VIEW Calibrate Review Calibrations Analytical Reference 422 / 422

Client Name	R-PT	s	R	INR	%
C	0.025				
C	0.05				
C	0.1				
C	C 01 Patho FVIII				
C	02 FVIII 80				
C	1-1-1				
C	1-1-2				
C	W 1.1				
C	W 1.1/18				
C	W 1.1/20				
C	W 1.2				
C	W 1.2/18				
C	W 1.2/20				
C	W 1.3				
C	W 1.3/18				

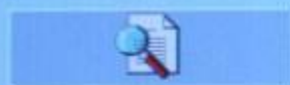
Navigation icons: Home, Back, Forward, Print, Refresh, Stop, QC, Home, Warning, Logout



Liquid Setup

LIQUID ID

- PCrom Dil ▲
- PCX Plasma ▲
- PCX Thromb ▲
- PI Buffer ▲
- PI Plasmin ▲
- PI Sub. ▲
- PLG Strept ▲
- PLG Sub. ▲
- PT FIB ▼
- PT Rec. ▼
- PTrenampla ▼



LIQUID TYPE

REAGENT

EXTENDED NAME

PTrenamplastin

LOT No.

EXPIRATION DATE

____-____-____

ON BOARD STABILITY

CURRENT VOLUME (mL)

7.78

ASSIGNED VOLUME (mL)

8.00

WARNING VOLUME (mL)

1.00

USED BY

TEST ID	Value/ISI
PTrenam	1.200

Assign Value

NOTES



New Liquid



Show Enabled





Assign Value

LIQUID ID

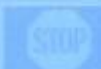
PTrenampla

TEST ID

PTrenam

VALUE

1.200





Liquid Setup

LIQUID ID

- PCrom Dil
- PCX Plasma
- PCX Thromb
- PI Buffer
- PI Plasmin
- PI Sub.
- PLG Strept
- PLG Sub.
- PT FIB
- PT Rec.
- PTrenampla**



LIQUID TYPE

REAGENT

EXTENDED NAME

PTrenamplatin

LOT No.

EXPIRATION DATE

____-____-____

ON BOARD STABILITY

CURRENT VOLUME (mL)

7.78

ASSIGNED VOLUME (mL)

8.00

WARNING VOLUME (mL)

1.00

USED BY

TEST ID	Value/ISI
PTrenam	1.200

Assign Value

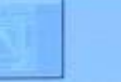
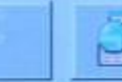
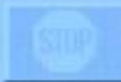
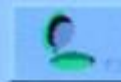
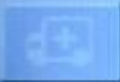
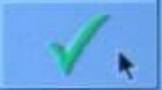
NOTES



New Liquid



Show Enabled





Liquid Setup

LIQUID ID

- APTT CaCl2
- APTT Lyo
- APTT SP
- APTTrenam
- AT FXa liq
- AT Sub.
- AT*ThroRen
- Cal Low F.
- Cal Plasm**
- Cleaning A
- D-D Cal.

EXTENDED NAME

Calibr. Plasma

LOT No.

e0686661

EXPIRATION DATE

30.06.2011

ON BOARD STABILITY

USED BY

TEST ID	Value
PL-INren	100
PLG	92.0
PLGrenam	100
Pr C Ren	90.0
PT R cop	107
PTrenam	108
R-FIB	3.480
R-PT	107



CURRENT VOLUME (mL)

0.39

Assign Value

ASSIGNED VOLUME (mL)

1.00

NOTES

LIQUID TYPE

CALIBRATOR

WARNING VOLUME (mL)

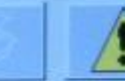
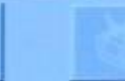
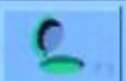
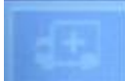
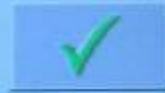
0.10



New Liquid



Show Enabled





Assign Value

LIQUID ID

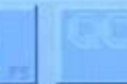
Cal Plasm

TEST ID

PTrenam

VALUE

108





Liquid Setup

LIQUID ID

- APTT CaCl2
- APTT Lyo
- APTT SP
- APTTrenam
- AT FXa liq
- AT Sub.
- AT*ThroRen
- Cal Low F.
- Cal Plasm**
- Cleaning A
- D-D Cal.

EXTENDED NAME

Calibr. Plasma

LOT No.

e0886661

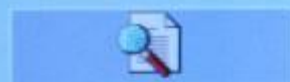
EXPIRATION DATE

30.06.2011

ON BOARD STABILITY

USED BY

TEST ID	Value	
PL-Inren	100	
PLG	92.0	
PLGrenam	100	
Pr C Ren	90.0	
PT R cop	107	
PTrenam	108	
R-FIB	3.480	
R-PT	107	



CURRENT VOLUME (mL) 0.39

Assign Value

ASSIGNED VOLUME (mL) 1.00

LIQUID TYPE

CALBRATOR

WARNING VOLUME (mL) 0.10

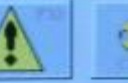
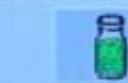
NOTES



New Liquid



Show Enabled

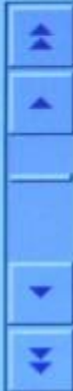




Liquid Setup

LIQUID ID

- APTTrenam
- AT FXa liq
- AT Sub.
- AT*ThroRen
- Cal Low F.
- Cal Plasm
- Cleaning A
- D-D Cal.
- DD Buffer
- DD Latex
- Factor Dil



EXTENDED NAME

Factor Diluent

LOT No.

n1287937

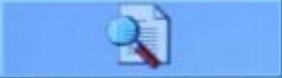
EXPIRATION DATE

30.06.2011

ON BOARD STABILITY

USED BY

TEST ID



CURRENT VOLUME (mL)

3.79

ASSIGNED VOLUME (mL)

8.00

WARNING VOLUME (mL)

0.5

Assign Value

LIQUID TYPE

SOLUTION

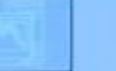
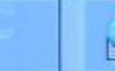
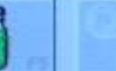
NOTES



New Liquid

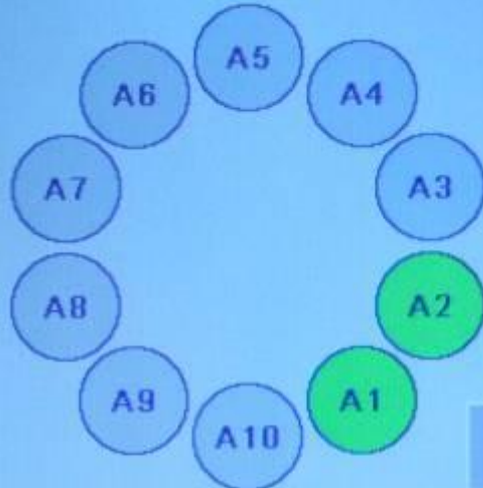


Show Enabled





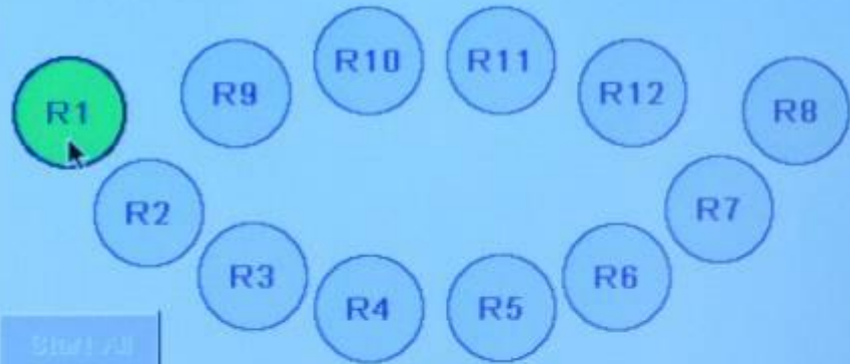
Pre-Analysis: Material Status



<input type="checkbox"/> Start with a new rotor	ROTOR STATION	OK
	ROTOR WASTE	Not full
	FREE CUVETTES IN CURRENT ROTOR	
	WASH-R. LEVEL	862 (mL)

Liquid Details

R1	LIQUID ID	PTrenampla
	LOT NUMBER	
	LIQUID LEVEL	7.78 (mL)
	EXPIRATION DATE	
	ON BOARD STABILITY	---



Set Volume	Reset Volume	Start Timer	Pause Timer
------------	--------------	-------------	-------------

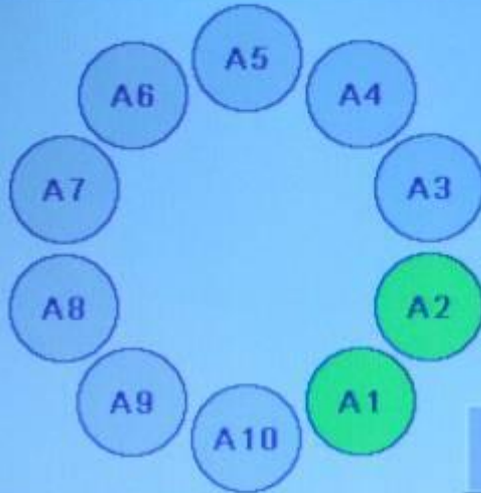
Start All Timers
Reset All Volumes

--	--	--





Pre-Analysis: Material Status



Start with a new rotor

ROTOR STATION

OK

ROTOR WASTE

Not full

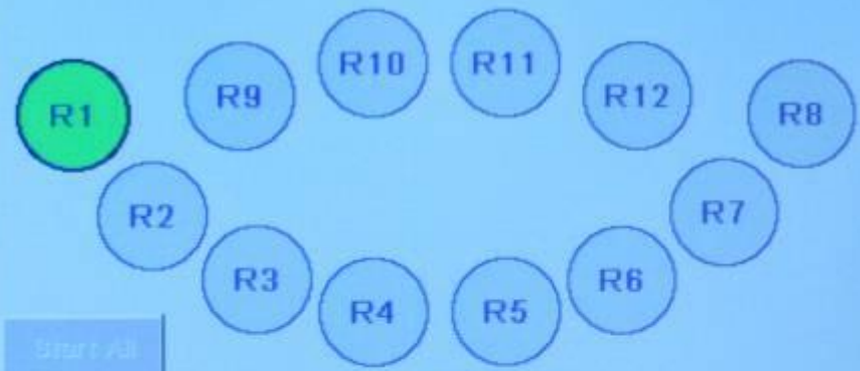
FREE CUVETTES IN CURRENT ROTOR

WASH-R. LEVEL

862 (mL)

Liquid Details

R1	LIQUID ID	PTrenampla
	LOT NUMBER	
	LIQUID LEVEL	7.78 (mL)
	EXPIRATION DATE	
	ON BOARD STABILITY	---



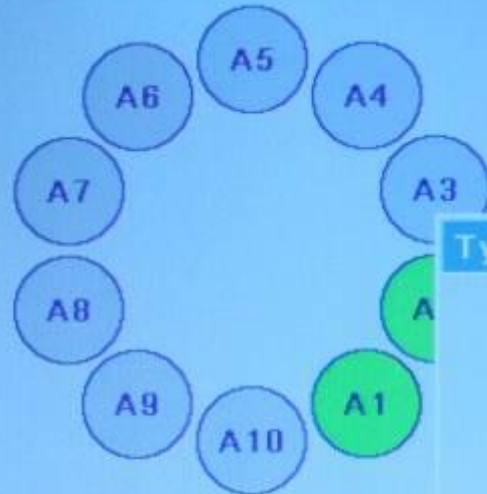
Start All Timers

Reset All Volumes





Pre-Analysis: Material Status



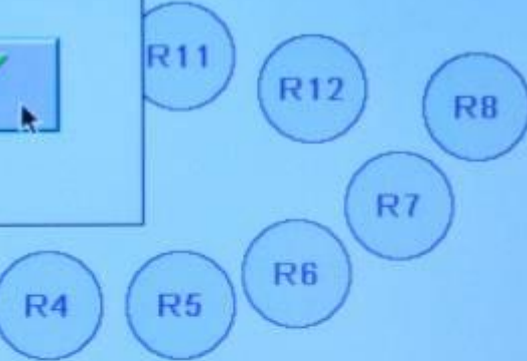
Start with a new rotor

ROTOR STATION
 ROTOR WASTE
 FREE CUVETTES IN CURRENT ROTOR
 LEVEL

Type Volume

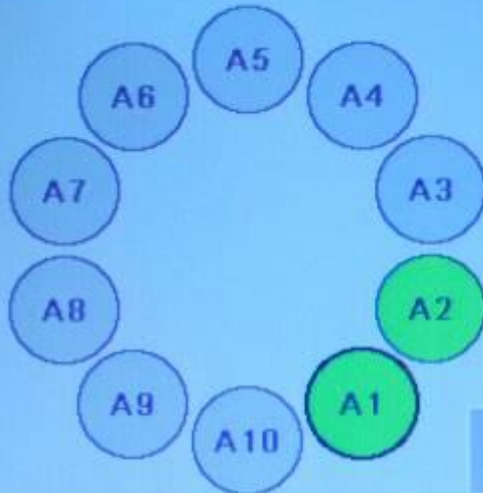
TYPE VOLUME (mL)

LIQUID ID
 LOT NUMBER
 LIQUID LEVEL
 EXPIRATION DATE
 ON BOARD STABILITY





Pre-Analysis: Material Status



Start with a new rotor

ROTOR STATION

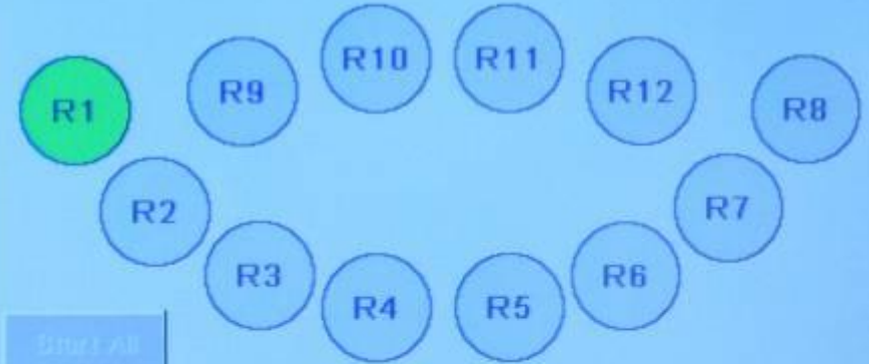
ROTOR WASTE

FREE CUVETTES IN CURRENT ROTOR

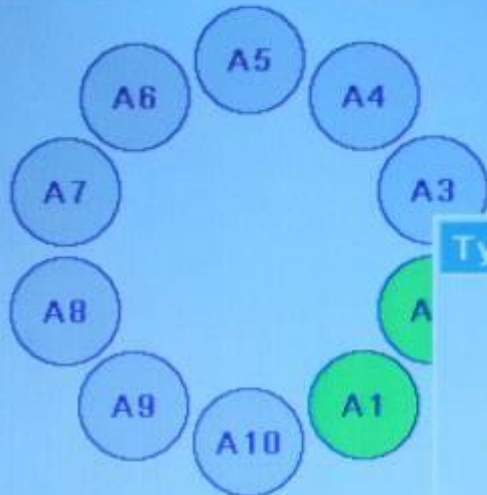
WASH-R. LEVEL (mL)

Liquid Details

<input type="text" value="A1"/>	LIQUID ID	<input type="text" value="Cal Plasm"/>
	LOT NUMBER	<input type="text" value="e0686661"/>
	LIQUID LEVEL	<input type="text" value="0.39"/> (mL)
	EXPIRATION DATE	<input type="text" value="30.06.2011"/>
	ON BOARD STABILITY	<input type="text" value="---"/>



Pre-Analysis: Material Status



Start with a new rotor

ROTOR STATION

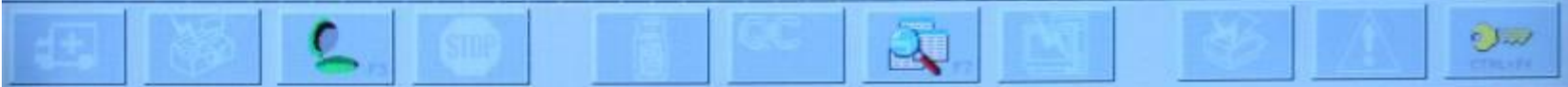
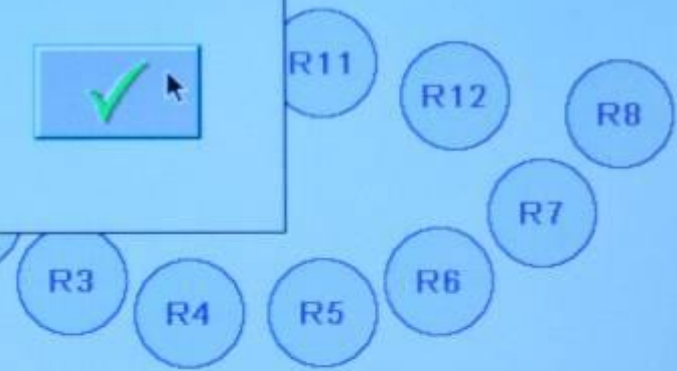
ROTOR WASTE

FREE CUvetTES IN CURRENT ROTOR LEVEL

Type Volume

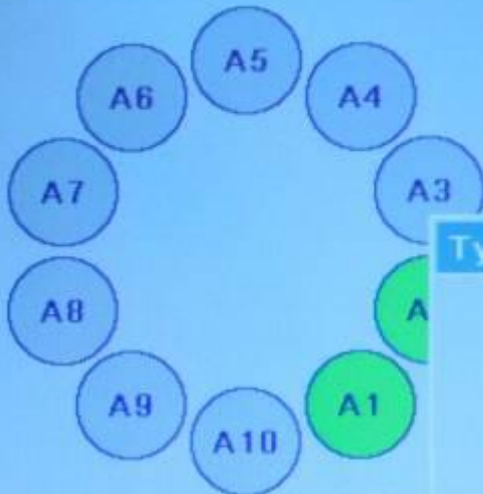
TYPE VOLUME (mL)

A1	LIQUID ID	Cal P
	LOT NUMBER	e0686
	LIQUID LEVEL	0.39 (mL)
	EXPIRATION DATE	30.06.2011
	ON BOARD STABILITY	---





Pre-Analysis: Material Status



Start with a new rotor

ROTOR STATION
 ROTOR WASTE
 FREE CUVETTES IN CURRENT ROTOR
 LEVEL

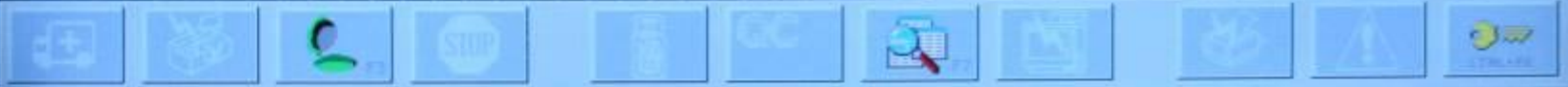
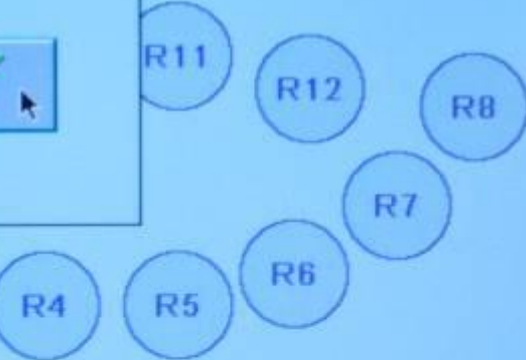
Type Volume

TYPE VOLUME (mL)

<input type="text" value="A2"/>	LIQUID ID	<input type="text" value="Facto"/>
<input type="text" value=""/>	LOT NUMBER	<input type="text" value="n1287"/>
<input type="text" value=""/>	LIQUID LEVEL	<input type="text" value="3.79 (mL)"/>
<input type="text" value=""/>	EXPIRATION DATE	<input type="text" value="30.06.2011"/>
<input type="text" value=""/>	ON BOARD STABILITY	<input type="text" value="---"/>

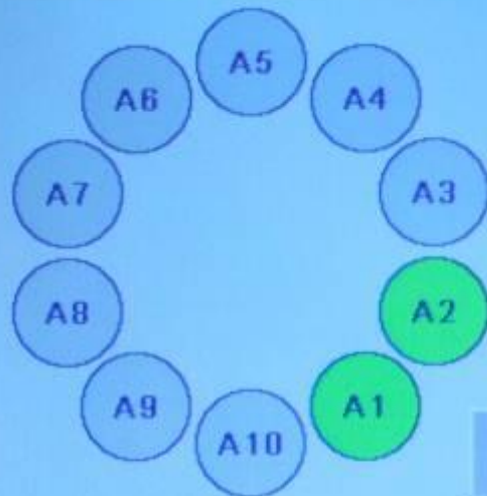
Start All Timers

Reset All Volumes





Pre-Analysis: Material Status



Liquid Details

R1	LIQUID ID	PTrenampla
	LOT NUMBER	
	LIQUID LEVEL	7.78 (mL)
	EXPIRATION DATE	
	ON BOARD STABILITY	---

Start with a new rotor

ROTOR STATION	OK
ROTOR WASTE	Not full
FREE CUVETTES IN CURRENT ROTOR	
WASH-R. LEVEL	868 (mL)

