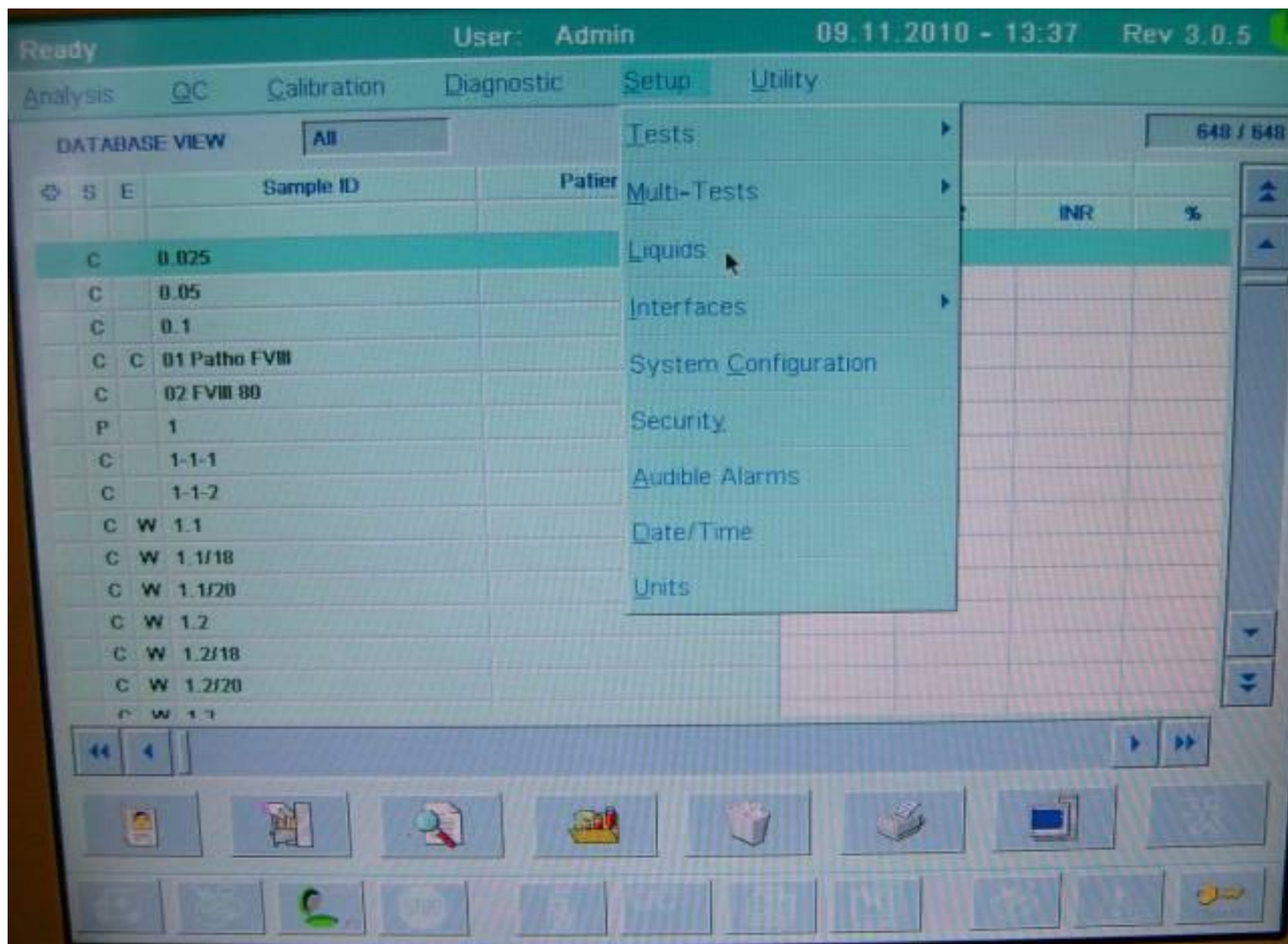


# Адаптация наборов и тест систем торговой марки «Ренам» на автоматическом коагулометре IL ACL Elite Pro. Диагностика волчаночного антикоагулянта.



### Liquid Setup

#### LIQUID ID

- APC APTT
- APC CaCl2
- APC FV Rgt
- APCR Lev 1
- APCR Lev 2
- APTT CaCl2
- APTT Lyo
- APTT SP
- APTT SYF
- APTT SYS
- APTTCaCl2S

#### EXTENDED NAME

APC APTT

LOT No.

EXPIRATION DATE

#### ON BOARD STABILITY

8h

#### USED BY

TEST ID

Value/ISI



#### LIQUID TYPE

REAGENT

CURRENT VOLUME (mL)

8.00

ASSIGNED VOLUME (mL)

8.00

WARNING VOLUME (mL)

2.00

Assign Value

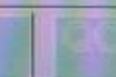
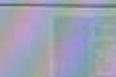
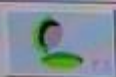
#### NOTES



New Liquid



Show Enabled



Ready

User: Admin

09.11.2010 - 13:39

Rev 3.0.5

Analysis

QC

Calibration

Diagnostic

Setup

Utility

### New Liquid

LIQUID ID

VA APTT

EXTENDED NAME

VA APTT renam

LIQUID CODE

896

LOT No.

EXPIRATION DATE

ON BOARD STABILITY

ASSIGNED VOLUME (mL)

ACCESSING NEEDLE

REAGENT

WARNING VOLUME (mL)

DEFAULT POSITION

R1

ISI Minimum Value

LIQUID TYPE

REAGENT

ISI Maximum Value

Refrigerated

Stirred

IL LIQUID



### Liquid Setup

#### LIQUID ID

- APC APTT
- APC CaCl2
- APC FV Rgt
- APCR Lev 1
- APCR Lev 2
- APTT CaCl2
- APTT Lyo
- APTT SP
- APTT SYF
- APTT SYS
- APTTCaCl2S

#### EXTENDED NAME

APC APTT

LOT No.

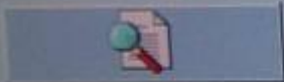
EXPIRATION DATE

#### ON BOARD STABILITY

8h

#### USED BY

TEST ID	Value/ISI



CURRENT VOLUME (mL)

8.00

ASSIGNED VOLUME (mL)

8.00

WARNING VOLUME (mL)

2.00

Assign Value

#### LIQUID TYPE

REAGENT

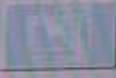
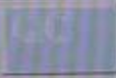
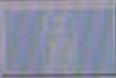
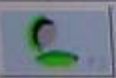
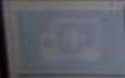
#### NOTES



New Liquid



Show Enabled



Ready

User: Admin

09.11.2010 - 13:40

Rev 3.0.5

Analysis QC Calibration Diagnostic Setup Utility

### New Liquid

LIQUID ID

VA PT

EXTENDED NAME

VA PT renam

LIQUID CODE

897

LOT No.

EXPIRATION DATE

ON BOARD STABILITY

ASSIGNED VOLUME (mL)

ACCESSING NEEDLE

REAGENT

WARNING VOLUME (mL)

DEFAULT POSITION

R2

ISI Minimum Value

LIQUID TYPE

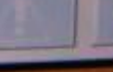
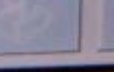
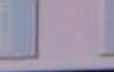
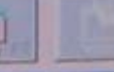
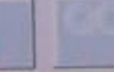
REAGENT

ISI Maximum Value

Refrigerated

Stirred

L. 1.3p90



### Liquid Setup

#### LIQUID ID

- APC APTT
- APC CaCl2
- APC FV Rgt
- APCR Lev 1
- APCR Lev 2
- APTT CaCl2
- APTT Lyo
- APTT SP
- APTT SYF
- APTT SYS
- APTTCaCl2S

#### EXTENDED NAME

APC APTT

LOT No.

EXPIRATION DATE

#### ON BOARD STABILITY

8h

#### USED BY

TEST ID	Value/ISI



CURRENT VOLUME (mL)

8.00

ASSIGNED VOLUME (mL)

8.00

WARNING VOLUME (mL)

2.00

Assign / Edit

#### LIQUID TYPE

REAGENT

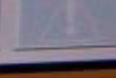
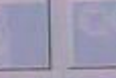
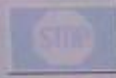
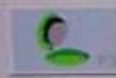
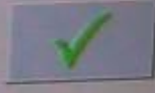
#### NOTES



New Liquid



Show Enabled



### New Liquid

LIQUID ID

VA

EXTENDED NAME

VA renam

LIQUID CODE

898

LOT No.

EXPIRATION DATE

ON BOARD STABILITY

ASSIGNED VOLUME (mL)

ACCESSING NEEDLE

REAGENT

WARNING VOLUME (mL)

0.5

DEFAULT POSITION

R3

ISI Minimum Value

LIQUID TYPE

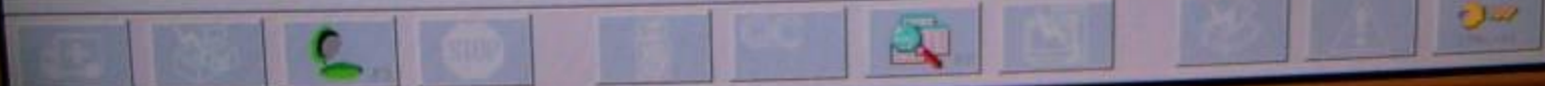
REAGENT

ISI Maximum Value

Refrigerated

Stirred

IL Liquid



### Liquid Setup

#### LIQUID ID

- APC APTT
- APC CaCl2
- APC FV Rgt
- APCR Lev 1
- APCR Lev 2
- APTT CaCl2
- APTT Lyo
- APTT SP
- APTT SYF
- APTT SYS
- APTTCaCl2S

#### EXTENDED NAME

APC APTT

#### LOT No.

#### EXPIRATION DATE

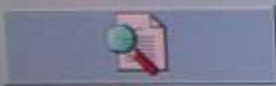
\_\_\_\_/\_\_\_\_/\_\_\_\_

#### ON BOARD STABILITY

8h

#### USED BY

TEST ID	Value/ISI



CURRENT VOLUME (mL) 8.00

ASSIGNED VOLUME (mL) 8.00

WARNING VOLUME (mL) 2.00

Assign Value

#### LIQUID TYPE

REAGENT

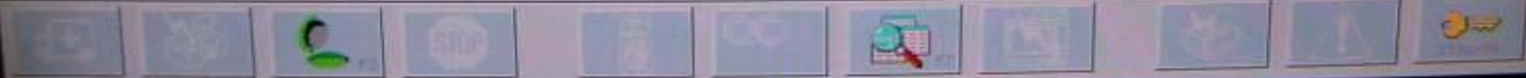
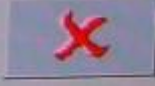
#### NOTES



New Liquid



Show Enabled



Ready

User: Admin

09.11.2010 - 13:20

Rev 3.0.5

Analysis QC Calibration Diagnostic Setup Utility

DATABASE VIEW

All

S	E	Sample ID	Patier
C		0.025	
C		0.05	
C		0.1	
C	C	01 Patho FVIII	
C		02 FVIII 80	
P		1	
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	1.2	

- Tests ▶ View/Define
- Multi-Tests ▶ Sort Tests
- Liquids Interference Table
- Interfaces ▶ Default Tests
- System Configuration Reflex Tests
- Security
- Audible Alarms
- Date/Time
- Units

Navigation buttons: Home, Back, Forward, Refresh, Print, etc.

Icon bar with various symbols: person, test tube, magnifying glass, test kit, paper, printer, monitor, person, stop, test tube, QC, test kit, test kit, test kit, warning, key.

Ready

User: Admin

09.11.2010 - 13:21

Rev 3.0.5



Analysis

QC

Calibration

Diagnostic

Setup

Utility

### View Tests

188 / 188



TEST CODE

84

TEST REVISION

2.00



TEST CODE FOR HOST

84

EXTENDED NAME

APTT SP



CALIBRATION MODE

None

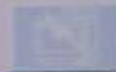
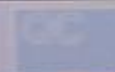
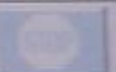
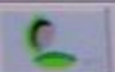
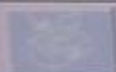
Enabled	IL	TEST ID
	✓	APCR V
	✓	APTT Ly
	✓	APTT Lyd
	✓	APTT Lye
✓	✓	APTT SP
	✓	APTT SPd
	✓	APTT SPe
	✓	APTT Lyed
✓		Apttre2
		APTTren2
✓		APTTrena
	✓	APTTSFed
	✓	APTTSPed
	✓	APTTSSed

Enable / Disable

Show Enabled

Copy Test

New Test



### Copy Test

TEST TO BE COPIED

APTT SP

NEW TEST ID

VA APTT

EXTENDED NAME

VA APTT renam

TEST CODE FOR HOST

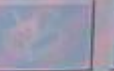
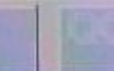
84

TEST CODE

84

TEST REVISION

1.00





Ready

User: Admin

09.11.2010 - 13:25

Rev 3.0.5

Analysis

QC

Calibration

Diagnostic

Setup

Utility

### Test Details

TEST ID VA APTT

TEST CODE 804

CALIBRATION MODE None

EXTENDED TEST NAME

VA APTT test re

IMPORT CALIBRATION FROM None

TEST CODE FOR HOST

804

TEST REVISION 1.00

IMPORT RAW DATA FROM None

Show	Corrected	Res. Units	Norm. Range	Test Range	Scale Range
<input checked="" type="checkbox"/>		s		20.000 - 113.00	0.000 - 300.00
<input checked="" type="checkbox"/>		R		0.050 - 20.500	0.000 - 99.000
<input type="checkbox"/>					
<input type="checkbox"/>					
<input type="checkbox"/>					
<input type="checkbox"/>					

✓

s

20.000 - 113.00

0.000 - 300.00

✓

R

0.050 - 20.500

0.000 - 99.000

Ranges



E Test

//

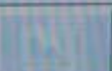
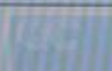
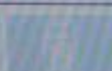


Analysis: Loading Setup

Calibration: Loading Setup

Acquisition: Setup

Calculation: Setup



Ready

User: Admin

09.11.2010 - 13:25

Rev 3.0.5

Analysis

QC

Calibration

Diagnostic

Setup

Utility

### Analysis: Loading Setup

TEST ID

VA APTT

EMPTY CUPS ON OUTER RING STARTING FROM POSITION NUMBER

CALIBRATION POINTS REPLICATES

INDEX	SCOPE	SAMPLE LINE	REAGENT LIN
PR		None, None	Cleaning A, No
1	AR	Cal Plasm	VAAPTTs
2	Sample	Plasma	VAAPTTs
3	OR	Washing R.	Washing R.
4	Sample, AR	APTT CaCl2	

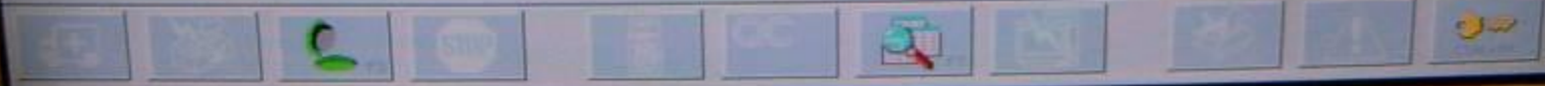
Double Samples

Materials Check



Cleaning

Reagent Priming



Ready

User: Admin

09.11.2010 - 13:25

Rev 3.0.5

Analysis

QC

Calibration

Diagnostic

Setup

Utility

### Step Setup

TEST ID

VA APTT

STEP NUMBER

1

#### POSSIBLE SCOPE

- Opt. Ref.
- Ref.
- Sample
- Sample<sub>2</sub>
- AR<sub>3</sub>
- All

#### SCOPE

AR



SAMPLE LINE

LOADING TYPE

No dilution

Parameters

Intermediate Rinse

REAGENT LINE

LOADING TYPE

No dilution

Parameters

Wash-R.

WASHING BETWEEN LOADING

SAMPLE

0

REAGENT

0

TIMING CONSTRAINT

WASHING AT STEP COMPLETION

1

1

None

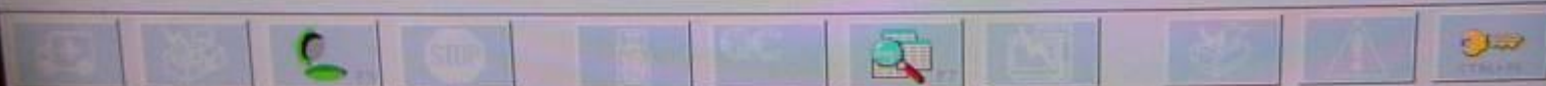
s

#### MIXING

Ramp

INTER-RAMP INTERVAL (s)

CENTRIFUGATION TIME (s)



Ready

User: Admin

09.11.2010 - 13:26

Rev 3.0.5

Analysis

QC

Calibration

Diagnostic

Setup

Utility

### Step Setup Parameters

TEST ID

VA APTT

STEP NUMBER

1

FLUIDIC LINE

REAGENT

#### NO DILUTION

LIQUID ID

VAAPTTs

VOLUME (μL)

VAAPTTs

VAp

VAs

VWF:Ag Lx

VWFACT

#### IN LINE DILUTION

DILUENT  
LIQUID ID

VOLUME (μL)

DILUTED  
LIQUID ID

VOLUME (μL)

#### IN-CUP DILUTION

PRE-DISPENSED  
LIQUID ID

VOLUME (μL)

WASHING

DILUENT  
LIQUID ID

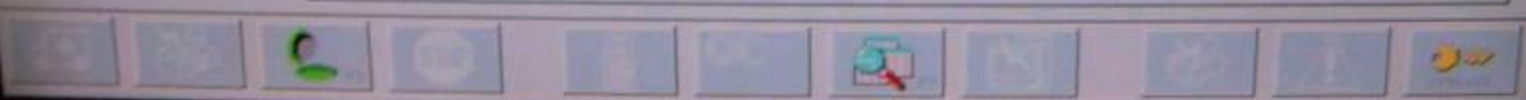
VOLUME (μL)

EMPTY CUP ON

DILUTED  
LIQUID ID

VOLUME (μL)

REPLICATES No.



Ready

User: Admin

09.11.2010 - 13:28

Rev 3.0.5

Analysis QC Calibration Diagnostic Setup Utility

### Step Setup Parameters

TEST ID

VA APTT

STEP NUMBER

1

FLUIDIC LINE

REAGENT

NO DILUTION

LIQUID ID

VAAPTTs

VOLUME ( $\mu$ L)

53.0

IN LINE DILUTION

DILUENT  
LIQUID ID

VOLUME ( $\mu$ L)

DILUTED  
LIQUID ID

VOLUME ( $\mu$ L)

IN-CUP DILUTION

PRE-DISPENSED  
LIQUID ID

VOLUME ( $\mu$ L)

WASHING

DILUENT  
LIQUID ID

VOLUME ( $\mu$ L)

EMPTY CUP ON

DILUTED  
LIQUID ID

VOLUME ( $\mu$ L)

REPLICATES No.

Wash 20s

Wash 10s



Ready

User: Admin

09.11.2010 - 13:28

Rev 3.0.5

Analysis

QC

Calibration

Diagnostic

Setup

Utility

### Step Setup

TEST ID

VA APTT

STEP NUMBER

1

#### POSSIBLE SCOPE

- Opt. Ref.
- Ref.
- Sample
- Sample<sub>2</sub>
- AR<sub>2</sub>
- All

#### SCOPE

AR



SAMPLE LINE

LOADING TYPE

No dilution

Parameters

Intermediate Rinse

REAGENT LINE

LOADING TYPE

No dilution

Parameters

Wash- R.

WASHING BETWEEN LOADING

0

REAGENT

0

TIMING CONSTRAINT

None

s

WASHING AT STEP COMPLETION

1

1

MIXING

Ramp

INTER-RAMP INTERVAL (s)

CENTRIFUGATION TIME (s)





Ready

User: Admin

09.11.2010 - 13:27

Rev 3.0.5

Analysis QC Calibration Diagnostic Setup Utility

### Step Setup

TEST ID

VA APTT

STEP NUMBER

2

#### POSSIBLE SCOPE

- Opt. Ref.
- Ref.
- Sample<sub>x</sub>
- AR
- AR<sub>x</sub>
- All

#### SCOPE

Sample



SAMPLE LINE

LOADING TYPE

No dilution

Parameters

Intermediate Rinse

REAGENT LINE

LOADING TYPE

No dilution

Parameters

Wash- R.

WASHING BETWEEN LOADING

SAMPLE

1

REAGENT

1

TIMING CONSTRAINT

WASHING AT STEP COMPLETION

3

3

Set timer

180

s

#### MIXING

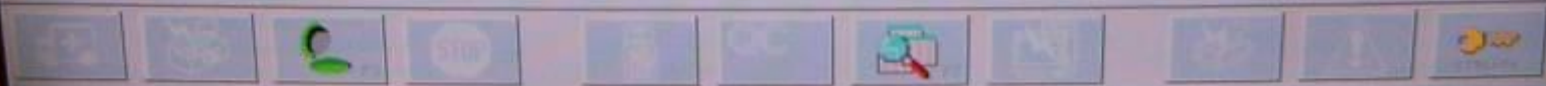
Ramp

INTER-RAMP INTERVAL (s)

3

CENTRIFUGATION TIME (s)

60



Ready

User: Admin

09.11.2010 - 13:27

Rev 3.0.5

Analysis

QC

Calibration

Diagnostic

Setup

Utility

### Step Setup Parameters

TEST ID

VA APTT

STEP NUMBER

2

FLUIDIC LINE

REAGENT

#### NO DILUTION

LIQUID ID

VAAPTTs

VOLUME (μL)

VAAPTTs

VAp

VAs

VWF:Ag Lx

VWFACT

#### IN LINE DILUTION

DILUENT LIQUID ID

VOLUME (μL)

DILUTED LIQUID ID

VOLUME (μL)

#### IN-CUP DILUTION

PRE-DISPENSED LIQUID ID

VOLUME (μL)

WASHING

DILUENT LIQUID ID

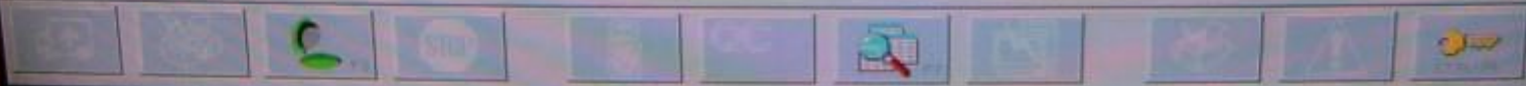
VOLUME (μL)

EMPTY CUP ON

DILUTED LIQUID ID

VOLUME (μL)

REPLICATES No.



Ready

User: Admin

09.11.2010 - 13:27

Rev 3.0.5

Analysis

QC

Calibration

Diagnostic

Setup

Utility

### Step Setup Parameters

TEST ID

VA APTT

STEP NUMBER

2

FLUIDIC LINE

REAGENT

NO DILUTION

LIQUID ID

VAAPTTs

VOLUME ( $\mu\text{L}$ )

53.0

IN LINE DILUTION

DILUENT  
LIQUID ID

VOLUME ( $\mu\text{L}$ )

DILUTED  
LIQUID ID

VOLUME ( $\mu\text{L}$ )

IN-CUP DILUTION

PRE-DISPENSED  
LIQUID ID

VOLUME ( $\mu\text{L}$ )

WASHING

DILUENT  
LIQUID ID

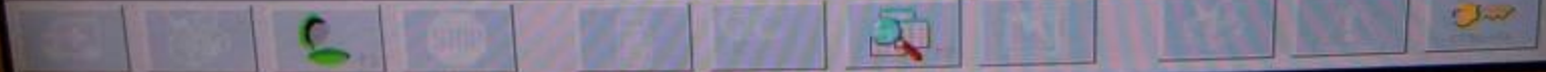
VOLUME ( $\mu\text{L}$ )

EMPTY CUP ON

DILUTED  
LIQUID ID

VOLUME ( $\mu\text{L}$ )

REPLICATES No.



### Step Setup

TEST ID

VA APTT

STEP NUMBER

2

#### POSSIBLE SCOPE

- Opt. Ref.
- Ref.
- Sample<sub>a</sub>
- AR
- AR<sub>2</sub>
- All



#### SCOPE

- Sample

SAMPLE LINE

LOADING TYPE

No dilution

Parameters

Intermediate Rinse

REAGENT LINE

LOADING TYPE

No dilution

Parameters

Wash- R.

WASHING BETWEEN LOADING

SAMPLE 1

REAGENT 1

TIMING CONSTRAINT

WASHING AT STEP COMPLETION

3

3

Set timer

180 s

MIXING

Ramp

INTER-RAMP INTERVAL (s)

3

CENTRIFUGATION TIME (s)

60



Ready

User: Admin

09.11.2010 - 13:27

Rev 3.0.5

Analysis QC Calibration Diagnostic Setup Utility

### Step Setup

TEST ID

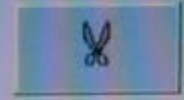
STEP NUMBER

#### POSSIBLE SCOPE

- Opt. Ref.
- Ref.
- Sample<sub>a</sub>
- AR
- AR<sub>a</sub>
- All

#### SCOPE

- Sample



SAMPLE LINE LOADING TYPE

Intermediate Rinse

REAGENT LINE LOADING TYPE

Wash- R.

WASHING BETWEEN LOADING  SAMPLE  REAGENT

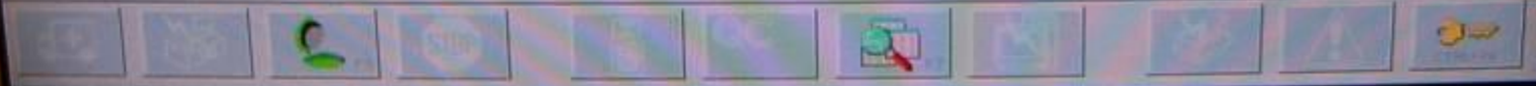
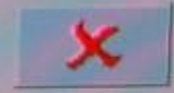
WASHING AT STEP COMPLETION  SAMPLE  REAGENT

TIMING CONSTRAINT   s

#### MIXING

Ramp

INTER-RAMP INTERVAL (s)  CENTRIFUGATION TIME (s)



### Analysis: Loading Setup

TEST ID

VA APTT

EMPTY CUPS ON OUTER RING STARTING FROM POSITION NUMBER

CALIBRATION POINTS REPLICATES

INDEX	SCOPE	SAMPLE LINE	REAGENT LIN
PR		None, None	Cleaning A, No
1	AR	Cal Plasm	VAAPTTs
2	Sample	Plasma	VAAPTTs
3	OR	Washing R.	Washing R.
4	Sample, AR	APTT CaCl2	

Double Samples

Materials Check

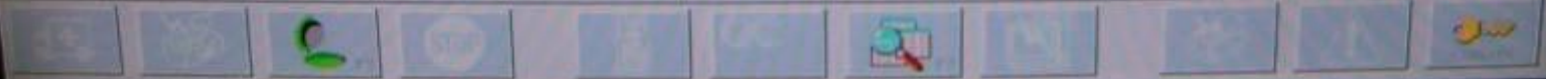


Navigation bar with left and right arrow buttons



Cleaning

Reagent Priming



Ready

User: Admin

09.11.2010 - 13:28

Rev 3.0.5

Analysis QC Calibration Diagnostic Setup Utility

### Test Details

TEST ID	VA APTT	TEST CODE	804	CALIBRATION MODE	None
EXTENDED TEST NAME	VA APTT test re			IMPORT CALIBRATION FROM	None
TEST CODE FOR HOST	804	TEST REVISION	1.00	IMPORT RAW DATA FROM	None

Show	Corrected	Res. Units	Norm. Range	Test Range	Scale Range
<input checked="" type="checkbox"/>		s		20.000 - 113.00	0.000 - 300.00
<input checked="" type="checkbox"/>		R		0.050 - 20.500	0.000 - 99.000
<input type="checkbox"/>					
<input type="checkbox"/>					
<input type="checkbox"/>					
<input type="checkbox"/>					

Ranges 

All Tests





Analysis: Loading Setup        Acquisition: Setup    Calculation: Setup    

### View Tests

188 / 188

Enabled	IL	TEST ID
	✓	PL-IN
✓		PL-INren
✓	✓	PLG
✓		PLGrenam
✓		Pr C Ren
	✓	Pro S
	✓	PT
	✓	PT d
	✓	PT e
	✓	PT ed
	✓	PT HS
	✓	PT HS d
	✓	PT HS e
	✓	PT HS ed



TEST CODE

TEST REVISION



TEST CODE FOR HOST

EXTENDED NAME



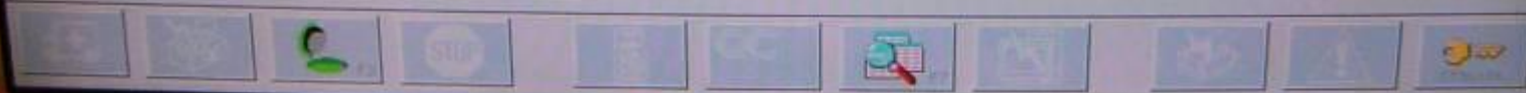
CALIBRATION MODE

Enable / Disable

Show Enabled

Copy Test

New Test



Ready

User: Admin

09.11.2010 - 13:29

Rev 3.0.5

Analysis

QC

Calibration

Diagnostic

Setup

Utility

### Copy Test

TEST TO BE COPIED

PT

NEW TEST ID

VA PT re

EXTENDED NAME

VA PT renam

TEST CODE FOR HOST

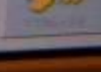
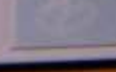
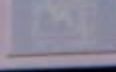
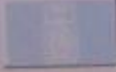
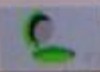
1

TEST CODE

1

TEST REVISION

1.00



Ready

User: Admin

09.11.2010 - 13:29

Rev 3.0.5

Analysis

QC

Calibration

Diagnostic

Setup

Utility

### View Tests

188 / 188

Enabled	IL	TEST ID
	✓	TT-8
✓		TTrenam
		TTrenam2
✓		VA APTT
✓		VA PT re
✓		VA testr
	✓	VWF:Ag
	✓	VWF:AgH
	✓	VWFACT



TEST CODE

TEST REVISION



TEST CODE FOR HOST

EXTENDED NAME



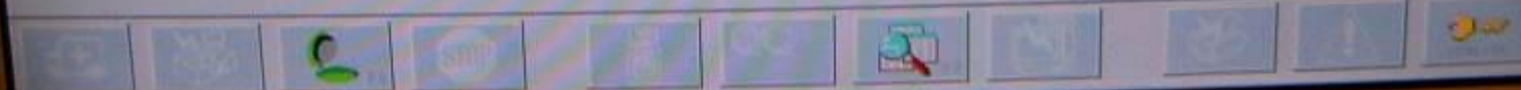
CALIBRATION MODE

Enable / Disable

Show Enabled

Copy Test

New Test



### Test Details

TEST ID VA PT re

TEST CODE 809

CALIBRATION MODE Dedicated

EXTENDED TEST NAME VA PT renam

IMPORT CALIBRATION FROM None

TEST CODE FOR HOST 809

TEST REVISION 1.00

IMPORT RAW DATA FROM None

Show	Corrected	Res. Units	Norm. Range	Test Range	Scale Range
<input checked="" type="checkbox"/>		s		5.240 - 58.000	0.000 - 99.000
<input checked="" type="checkbox"/>		R		0.100 - 6.000	0.000 - 99.000
<input checked="" type="checkbox"/>		INR		0.100 - 10.000	0.001 - 999.00
<input checked="" type="checkbox"/>		%		10.000 - 150.00	0.000 - 500.00

Ranges



E Test

//



Analysis: Loading Setup

Calibration: Loading Setup

Acquisition: Setup

Calculation: Setup



Ready

User: Admin

09.11.2010 - 13:29

Rev 3.0.5

Analysis

QC

Calibration

Diagnostic

Setup

Utility

### Analysis: Loading Setup

TEST ID

VA PT re

EMPTY CUPS ON OUTER RING STARTING FROM POSITION NUMBER

CALIBRATION POINTS REPLICATES

2

INDEX	SCOPE	SAMPLE LINE	REAGENT LIN
1	AR	Cal Plasm	VA PTs
2	Sample	Plasma	VA PTs
3	OR	Washing R.	Washing R.

Double Samples

Materials Check

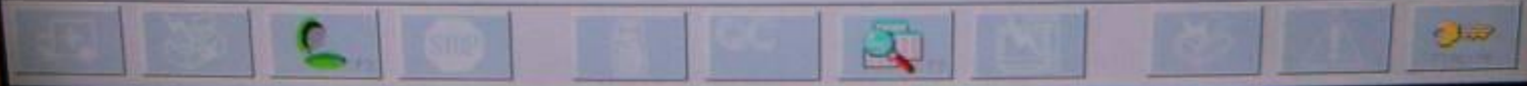


Navigation bar with left and right arrow buttons.



Cleaning

Reagent Priming



Ready

User: Admin

09.11.2010 - 13:30

Rev 3.0.5

Analysis QC Calibration Diagnostic Setup Utility

### Step Setup

TEST ID

VA PT re

STEP NUMBER

1

#### POSSIBLE SCOPE

Opt. Ref.  
Ref.  
Sample  
Sample<sub>2</sub>  
AR<sub>2</sub>  
All

#### SCOPE

AR

SAMPLE LINE

LOADING TYPE

No dilution

Parameters

Intermediate Rinse

REAGENT LINE

LOADING TYPE

No dilution

Parameters

Wash- R.

WASHING BETWEEN LOADING

SAMPLE

0

REAGENT

0

TIMING CONSTRAINT

WASHING AT STEP COMPLETION

1

1

None

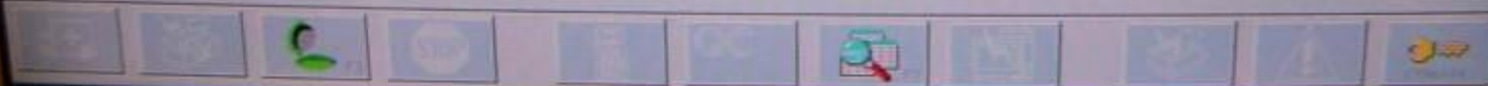
s

MIXING

Ramp

INTER-RAMP  
INTERVAL (s)

CENTRIFUGATION  
TIME (s)



Ready

User: Admin

09.11.2010 - 13:30

Rev 3.0.5

Analysis

QC

Calibration

Diagnostic

Setup

Utility

### Step Setup Parameters

TEST ID

VA PT re

STEP NUMBER

1

FLUIDIC LINE

REAGENT

#### NO DILUTION

LIQUID ID

VA PTs

VOLUME (µL)

- TT Thr.
- TTthrenam
- VA APTTp
- VA PTp
- VA PTs

#### IN LINE DILUTION

DILUENT  
LIQUID ID

VOLUME (µL)

DILUTED  
LIQUID ID

VOLUME (µL)

#### IN-CUP DILUTION

PRE-DISPENSED  
LIQUID ID

VOLUME (µL)

WASHING

DILUENT  
LIQUID ID

VOLUME (µL)

EMPTY CUP ON

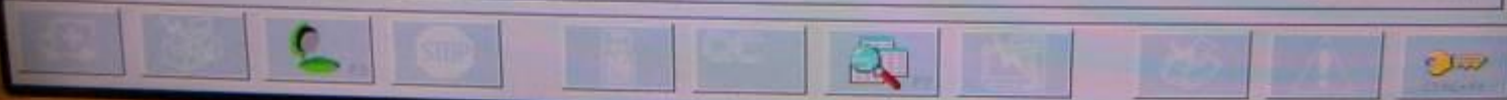
DILUTED  
LIQUID ID

VOLUME (µL)

Water Flg

REPLICATES No.

Cursor Flg



Ready

User: Admin

09.11.2010 - 13:30

Rev 3.0.5

Analysis

QC

Calibration

Diagnostic

Setup

Utility

### Step Setup Parameters

TEST ID

VA PT re

STEP NUMBER

1

FLUIDIC LINE

REAGENT

NO DILUTION

LIQUID ID

VA PTs

VOLUME (μL)

100.0

IN LINE DILUTION

DILUENT  
LIQUID ID

DILUTED  
LIQUID ID

VOLUME (μL)

VOLUME (μL)

IN-CUP DILUTION

PRE-DISPENSED  
LIQUID ID

DILUENT  
LIQUID ID

DILUTED  
LIQUID ID

VOLUME (μL)

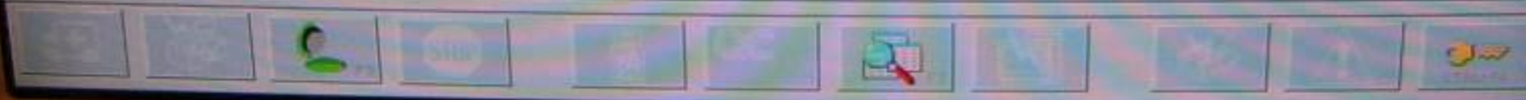
VOLUME (μL)

VOLUME (μL)

WASHING

EMPTY CUP ON

REPLICATES No.



Ready

User: Admin

09.11.2010 - 13:30

Rev 3.0.5

Analysis

QC

Calibration

Diagnostic

Setup

Utility

### Step Setup

TEST ID

VA PT re

STEP NUMBER

1

#### POSSIBLE SCOPE

Opt. Ref.  
 Ref.  
 Sample  
 Sample<sub>2</sub>  
 AR<sub>2</sub>  
 All

#### SCOPE

AR



SAMPLE LINE

LOADING TYPE

No dilution

Parameters

Intermediate Rinse

REAGENT LINE

LOADING TYPE

No dilution

Parameters

Wash-R.

WASHING BETWEEN LOADING

SAMPLE  
0

REAGENT  
0

TIMING CONSTRAINT

WASHING AT STEP COMPLETION

1

1

None

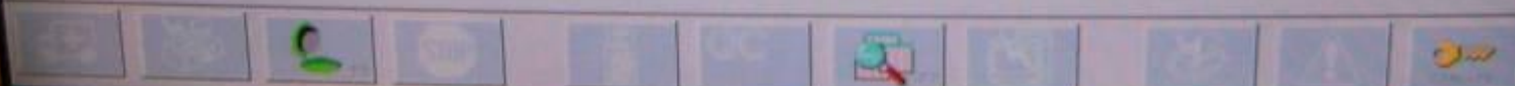
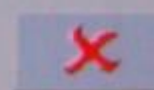
0 s

MIXING

Ramp

INTER-RAMP  
INTERVAL (s)

CENTRIFUGATION  
TIME (s)





Ready

User: Admin

09.11.2010 - 13:30

Rev 3.0.5

Analysis

QC

Calibration

Diagnostic

Setup

Utility

### Step Setup

TEST ID

VA PT re

STEP NUMBER

2

#### POSSIBLE SCOPE

Opt. Ref.  
Ref.  
Sample<sub>a</sub>  
AR  
AR<sub>a</sub>  
All

#### SCOPE

Sample

SAMPLE LINE

LOADING TYPE

No dilution

Parameters

Intermediate Rinse

REAGENT LINE

LOADING TYPE

No dilution

Parameters

Wash- R.

WASHING BETWEEN LOADING

SAMPLE

1

REAGENT

1

TIMING CONSTRAINT

WASHING AT STEP COMPLETION

3

3

Set timer

120

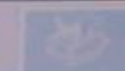
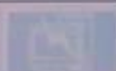
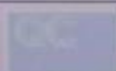
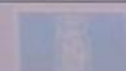
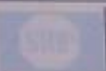
s

MIXING

Ramp

INTER-RAMP  
INTERVAL (s)

CENTRIFUGATION  
TIME (s)



Ready

User: Admin

09.11.2010 - 13:31

Rev 3.0.5



Analysis QC Calibration Diagnostic Setup Utility

### Step Setup Parameters

TEST ID

STEP NUMBER

FLUIDIC LINE

#### NO DILUTION

LIQUID ID

VOLUME (μL)

- TT Thr.
- TTthrenam
- VA APTTp
- VA PTP
- VA PTs

#### IN LINE DILUTION

DILUENT LIQUID ID

VOLUME (μL)

DILUTED LIQUID ID

VOLUME (μL)

#### IN-CUP DILUTION

PRE-DISPENSED LIQUID ID

VOLUME (μL)

WASHING

DILUENT LIQUID ID

VOLUME (μL)

EMPTY CUP ON

DILUTED LIQUID ID

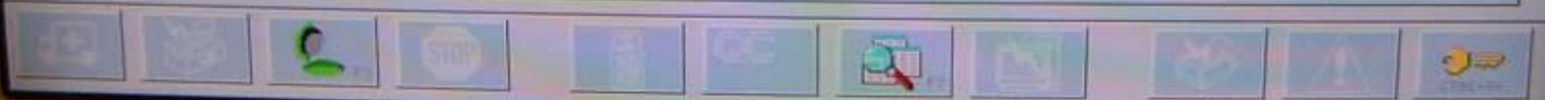
VOLUME (μL)

Water Ring



REPLICATES No.

Outer Ring



Ready

User: Admin

09.11.2010 - 13:31

Rev 3.0.5

Analysis

QC

Calibration

Diagnostic

Setup

Utility

### Step Setup Parameters

TEST ID

VA PT re

STEP NUMBER

2

FLUIDIC LINE

REAGENT

#### NO DILUTION

LIQUID ID

VA PTs

VOLUME (µL)

100.0

#### IN LINE DILUTION

DILUENT  
LIQUID ID

VOLUME (µL)

DILUTED  
LIQUID ID

VOLUME (µL)

#### IN-CUP DILUTION

PRE-DISPENSED  
LIQUID ID

VOLUME (µL)

WASHING

DILUENT  
LIQUID ID

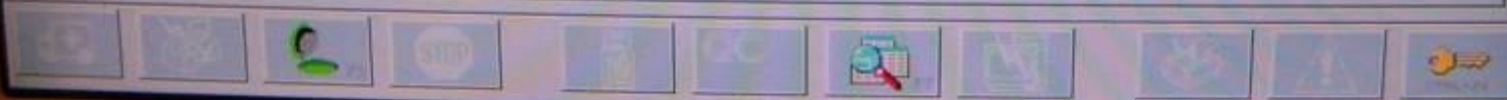
VOLUME (µL)

EMPTY CUP ON

DILUTED  
LIQUID ID

VOLUME (µL)

REPLICATES No.



Ready

User: Admin

09.11.2010 - 13:31

Rev 3.0.5

Analysis

QC

Calibration

Diagnostic

Setup

Utility

### Step Setup

TEST ID

VA PT re

STEP NUMBER

2

#### POSSIBLE SCOPE

Opt. Ref.  
 Ref.  
 Sample<sub>2</sub>  
 AR  
 AR<sub>2</sub>  
 All

#### SCOPE

Sample

SAMPLE LINE

LOADING TYPE

No dilution

Parameters

Intermediate Rinse

REAGENT LINE

LOADING TYPE

No dilution

Parameters

Wash- R.

WASHING BETWEEN LOADING

SAMPLE

1

REAGENT

1

TIMING CONSTRAINT

WASHING AT STEP COMPLETION

3

3

Set timer

120

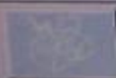
s

#### MIXING

Ramp

INTER-RAMP INTERVAL (s)

CENTRIFUGATION TIME (s)



Ready

User: Admin

09.11.2010 - 13:31

Rev 3.0.5

Analysis

QC

Calibration

Diagnostic

Setup

Utility

### Step Setup

TEST ID

VA PT re

STEP NUMBER

2

#### POSSIBLE SCOPE

Opt. Ref.  
 Ref.  
 Sample<sub>a</sub>  
 AR  
 AR<sub>a</sub>  
 All

#### SCOPE

Sample

SAMPLE LINE

LOADING TYPE

No dilution

Parameters

Intermediate Rinse

REAGENT LINE

LOADING TYPE

No dilution

Parameters

Wash- R.

WASHING BETWEEN LOADING

SAMPLE

1

REAGENT

1

TIMING CONSTRAINT

WASHING AT STEP COMPLETION

3

3

Set timer

120

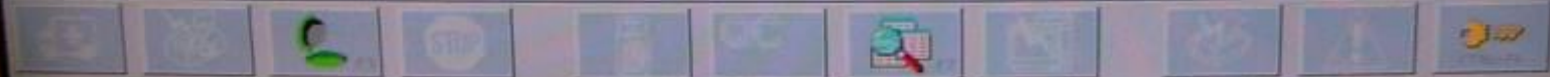
s

MIXING

Ramp

INTER-RAMP INTERVAL (s)

CENTRIFUGATION TIME (s)



Ready

User: Admin

09.11.2010 - 13:31

Rev 3.0.5

Analysis

QC

Calibration

Diagnostic

Setup

Utility

### Analysis: Loading Setup

TEST ID

VA PT re

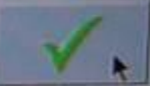
EMPTY CUPS ON OUTER RING STARTING FROM POSITION NUMBER

CALIBRATION POINTS REPLICATES

INDEX	SCOPE	SAMPLE LINE	REAGENT LIN
1	AR	Cal Plasm	VA PTs
2	Sample	Plasma	VA PTs
3	OR	Washing R.	Washing R.

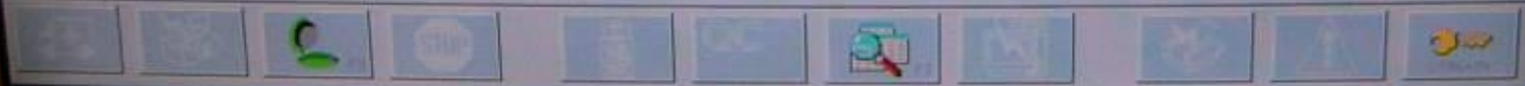
 Double Samples

Materials Check



Cleaning

Reagent Priming



### Test Details

TEST ID VA PT re

TEST CODE 809

CALIBRATION MODE Dedicated

EXTENDED TEST NAME VA PT renam

IMPORT CALIBRATION FROM None

TEST CODE FOR HOST 809

TEST REVISION 1.00

IMPORT RAW DATA FROM None

Show	Corrected	Res. Units	Norm. Range	Test Range	Scale Range
<input checked="" type="checkbox"/>		s		5.240 - 58.000	0.000 - 99.000
<input checked="" type="checkbox"/>		R		0.100 - 6.000	0.000 - 99.000
<input checked="" type="checkbox"/>		INR		0.100 - 10.000	0.001 - 999.00
<input checked="" type="checkbox"/>		%		10.000 - 150.00	0.000 - 500.00
<input type="checkbox"/>					
<input type="checkbox"/>					

Ranges



& Test

//

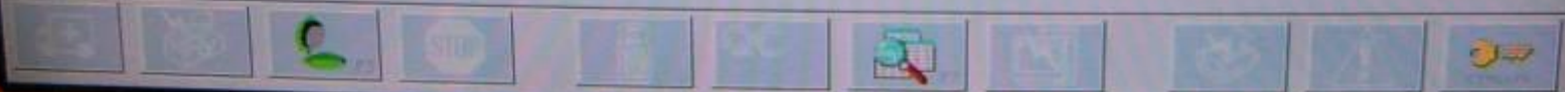


Analysis: Loading Setup

Calibration: Loading Setup

Acquisition: Setup

Calculation: Setup





Ready

User: Admin

09.11.2010 - 13:34

Rev 3.0.5

Analysis

QC

Calibration

Diagnostic

Setup

Utility

### Copy Test

TEST TO BE COPIED

VA APTT

NEW TEST ID

VA test

EXTENDED NAME

VA test renam

TEST CODE FOR HOST

804

TEST CODE

804

TEST REVISION

1.00





### Test Details

TEST ID VA testr

TEST CODE 815

CALIBRATION MODE None

EXTENDED TEST NAME VA TEST Renam

IMPORT CALIBRATION FROM None

TEST CODE FOR HOST 815 TEST REVISION 1.00

IMPORT RAW DATA FROM None

Show	Corrected	Res. Units	Norm. Range	Test Range	Scale Range
✓		s		20.000 - 113.00	0.000 - 300.00
✓		R		0.050 - 20.500	0.000 - 99.000

Ranges



R Test

//

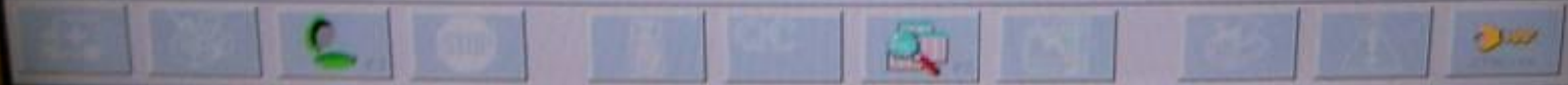


Analysis Loading Setup

Calibration Loading Setup

Acquisition Setup

Calculation Setup



Ready

User: Admin

09.11.2010 - 13:34

Rev 3.0.5

Analysis

QC

Calibration

Diagnostic

Setup

Utility

### Analysis: Loading Setup

TEST ID

VA testr

EMPTY CUPS ON OUTER RING STARTING FROM POSITION NUMBER

CALIBRATION POINTS REPLICATES

INDEX	SCOPE	SAMPLE LINE	REAGENT LIN
PR		None, None	Cleaning A, No
1	AR	Cal Plasm	VAs
2	Sample	Plasma	VAs
3	OR	Washing R.	Washing R.
4	Sample, AR	APTT CaCl2	

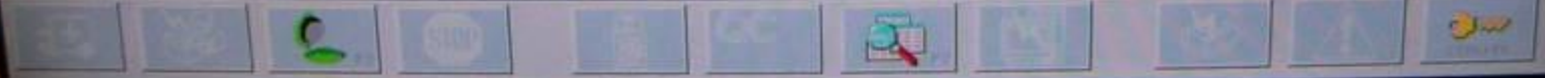
Double Samples

Materials Check



Cleaning

Reagent Priming



Ready

User: Admin

09.11.2010 - 13:34

Rev 3.0.5

Analysis

QC

Calibration

Diagnostic

Setup

Utility

### Step Setup

TEST ID

VA testr

STEP NUMBER

1

#### POSSIBLE SCOPE

Opt. Ref.  
 Ref.  
 Sample  
 Sample<sub>2</sub>  
 AR<sub>2</sub>  
 All

#### SCOPE

AR



SAMPLE LINE

LOADING TYPE

No dilution

Parameters

Intermediate Rinse

REAGENT LINE

LOADING TYPE

No dilution

Parameters

Wash- R.

WASHING BETWEEN LOADING

SAMPLE  
0

REAGENT  
0

TIMING CONSTRAINT

WASHING AT STEP COMPLETION

1

1

None

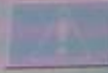
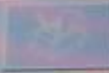
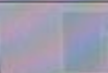
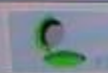
s

#### MIXING

Ramp

INTER-RAMP  
INTERVAL (s)

CENTRIFUGATION  
TIME (s)



Ready

User: Admin

09.11.2010 - 13:34

Rev 3.0.5

Analysis

QC

Calibration

Diagnostic

Setup

Utility

### Step Setup Parameters

TEST ID

VA testr

STEP NUMBER

1

FLUIDIC LINE

REAGENT

#### NO DILUTION

LIQUID ID

VAs

VAp

VAs

VWF:Ag Lx

VWFACT

Washing R.

VOLUME (μL)

#### IN LINE DILUTION

DILUENT

LIQUID ID

VOLUME (μL)

DILUTED

LIQUID ID

VOLUME (μL)

#### IN-CUP DILUTION

PRE-DISPENSED  
LIQUID ID

VOLUME (μL)

WASHING

DILUENT  
LIQUID ID

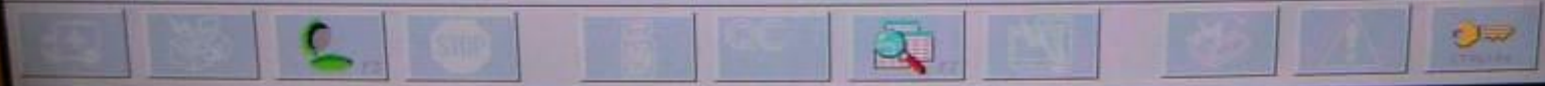
VOLUME (μL)

EMPTY CUP ON

DILUTED  
LIQUID ID

VOLUME (μL)

REPLICATES No.



Ready

User: Admin

09.11.2010 - 13:35

Rev 3.0.5

Analysis QC Calibration Diagnostic Setup Utility

### Step Setup Parameters

TEST ID  STEP NUMBER  FLUIDIC LINE

#### NO DILUTION

LIQUID ID  

VOLUME ( $\mu\text{L}$ )

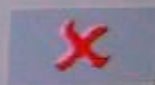
#### IN LINE DILUTION

DILUENT LIQUID ID   VOLUME ( $\mu\text{L}$ )

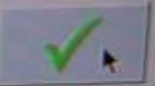
DILUTED LIQUID ID   VOLUME ( $\mu\text{L}$ )

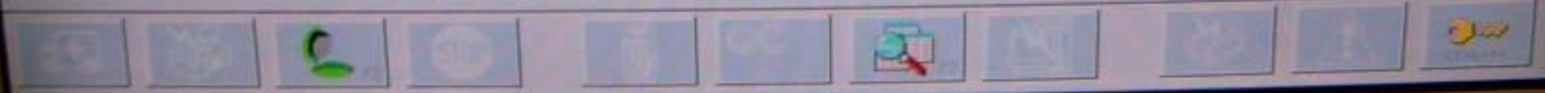
#### IN-CUP DILUTION

PRE-DISPENSED LIQUID ID   VOLUME ( $\mu\text{L}$ )  WASHING

DILUENT LIQUID ID   VOLUME ( $\mu\text{L}$ )  EMPTY CUP ON 

DILUTED LIQUID ID   VOLUME ( $\mu\text{L}$ )   Wash Flag

REPLICATES No.   Cup Flag 



Ready

User: Admin

09.11.2010 - 13:35

Rev 3.0.5

Analysis

QC

Calibration

Diagnostic

Setup

Utility

### Step Setup

TEST ID

VA testr

STEP NUMBER

1

#### POSSIBLE SCOPE

Opt. Ref

Ref.

Sample

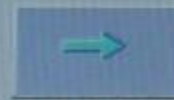
Sample<sub>a</sub>

AR<sub>a</sub>

All

#### SCOPE

AR



SAMPLE LINE

LOADING TYPE

No dilution

Parameters

Intermediate Rinse

REAGENT LINE

LOADING TYPE

No dilution

Parameters

Wash- R.

WASHING BETWEEN LOADING

SAMPLE

0

REAGENT

0

TIMING CONSTRAINT

None

s

WASHING AT STEP COMPLETION

1

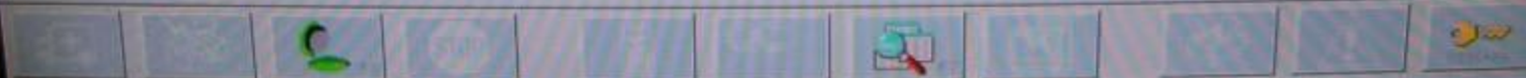
1

MIXING

Ramp

INTER-RAMP INTERVAL (s)

CENTRIFUGATION TIME (s)





Ready

User: Admin

09.11.2010 - 13:35

Rev 3.0.5

Analysis

QC

Calibration

Diagnostic

Setup

Utility

### Step Setup

TEST ID

VA testr

STEP NUMBER

2

#### POSSIBLE SCOPE

Opt. Ref.  
Ref.  
Sample<sub>2</sub>  
AR  
AR<sub>2</sub>  
All

#### SCOPE

Sample

SAMPLE LINE

LOADING TYPE

No dilution

Parameters

Intermediate Rinse

REAGENT LINE

LOADING TYPE

No dilution

Parameters

Wash- R.

WASHING BETWEEN LOADING

1

REAGENT

1

TIMING CONSTRAINT

WASHING AT STEP COMPLETION

3

3

Set timer

60 s

MIXING

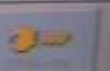
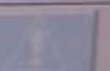
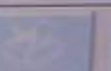
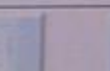
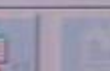
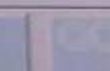
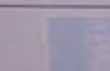
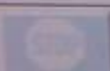
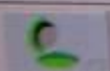
Ramp

INTER-RAMP  
INTERVAL (s)

3

CENTRIFUGATION  
TIME (s)

60



Ready

User: Admin

09.11.2010 - 13:35

Rev 3.0.5



Analysis QC Calibration Diagnostic Setup Utility

### Step Setup Parameters

TEST ID

STEP NUMBER

FLUIDIC LINE

#### NO DILUTION

LIQUID ID

VOLUME (μL)

- VAs
- VAp
- VAs
- VWF:Ag Lx
- VWFACT
- Washing R.

#### IN LINE DILUTION

DILUENT LIQUID ID

VOLUME (μL)

DILUTED LIQUID ID

VOLUME (μL)

#### IN-CUP DILUTION

PRE-DISPENSED LIQUID ID

VOLUME (μL)

WASHING

DILUENT LIQUID ID

VOLUME (μL)

EMPTY CUP ON



DILUTED LIQUID ID

VOLUME (μL)

Inlet Ring

Outer Ring

REPLICATES No.



Ready

User: Admin

09.11.2010 - 13:38

Rev 3.0.5

Analysis

QC

Calibration

Diagnostic

Setup

Utility

### Step Setup Parameters

TEST ID

VA testr

STEP NUMBER

2

FLUIDIC LINE

REAGENT

#### NO DILUTION

LIQUID ID

VAs

VOLUME (µL)

53.0

#### IN LINE DILUTION

DILUENT  
LIQUID ID

VOLUME (µL)

DILUTED  
LIQUID ID

VOLUME (µL)

#### IN-CUP DILUTION

PRE-DISPENSED  
LIQUID ID

VOLUME (µL)

WASHING

DILUENT  
LIQUID ID

VOLUME (µL)

EMPTY CUP ON

DILUTED  
LIQUID ID

VOLUME (µL)

REPLICATES No.



### Step Setup

TEST ID

VA testr

STEP NUMBER

2

#### POSSIBLE SCOPE

Opt. Ref.

Ref.

Sample<sub>a</sub>

AR

AR<sub>a</sub>

All

#### SCOPE

Sample

SAMPLE LINE

LOADING TYPE

No dilution

Parameters

Intermediate Rinse

REAGENT LINE

LOADING TYPE

No dilution

Parameters

Wash- R.

WASHING BETWEEN LOADING

SAMPLE

1

REAGENT

1

TIMING CONSTRAINT

WASHING AT STEP COMPLETION

3

3

Set timer

60

s

MIXING

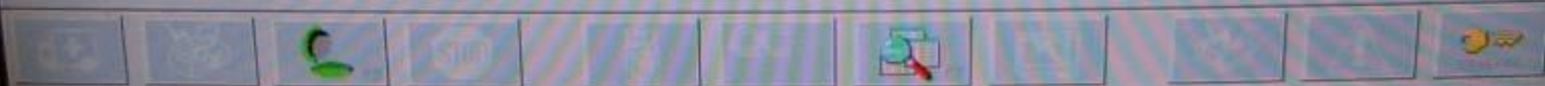
Ramp

INTER-RAMP INTERVAL (s)

3

CENTRIFUGATION TIME (s)

60



### Step Setup

TEST ID

VA testr

STEP NUMBER

2

#### POSSIBLE SCOPE

- Opt. Ref.
- Ref.
- Sample<sub>2</sub>
- AR
- AR<sub>2</sub>
- All

#### SCOPE

- Sample



SAMPLE LINE

LOADING TYPE

No dilution

Parameters

Intermediate Rinse

REAGENT LINE

LOADING TYPE

No dilution

Parameters

Wash- R.

WASHING BETWEEN LOADING

SAMPLE  
1  
3

REAGENT  
1  
3

TIMING CONSTRAINT

Set timer 60 s

MIXING

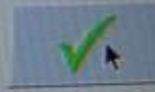
Ramp

INTER-RAMP INTERVAL (s)

3

CENTRIFUGATION TIME (s)

60



Ready

User: Admin

09.11.2010 - 13:36

Rev 3.0.5

Analysis

QC

Calibration

Diagnostic

Setup

Utility

### Analysis: Loading Setup

TEST ID

VA testr

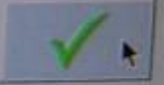
EMPTY CUPS ON OUTER RING STARTING FROM POSITION NUMBER

CALIBRATION POINTS REPLICATES

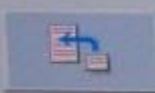
INDEX	SCOPE	SAMPLE LINE	REAGENT LIN
PR		None, None	Cleaning A, No
1	AR	Cal Plasm	VAs
2	Sample	Plasma	VAs
3	OR	Washing R.	Washing R.
4	Sample, AR	APTT CaCl2	

Double Samples

Materials Check

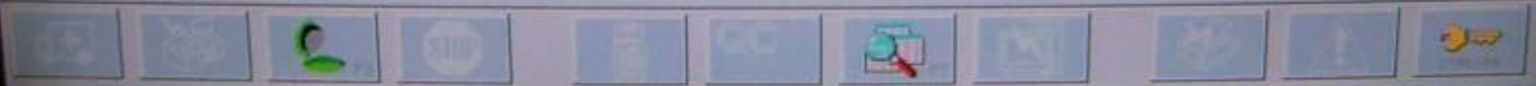


Navigation bar with left and right arrow buttons



Cleaning

Reagent Priming



### Test Details

TEST ID:  TEST CODE:  CALIBRATION MODE:

EXTENDED TEST NAME:  IMPORT CALIBRATION FROM:

TEST CODE FOR HOST:  TEST REVISION:  IMPORT RAW DATA FROM:

Show	Corrected	Res. Units	Norm. Range	Test Range	Scale Range
<input checked="" type="checkbox"/>		s		20.000 - 113.00	0.000 - 300.00
<input checked="" type="checkbox"/>		R		0.050 - 20.500	0.000 - 99.000
<input type="checkbox"/>					
<input type="checkbox"/>					
<input type="checkbox"/>					

Ranges

L.T.M.

Analysis: Loading Setup    Calibration: Loading Setup    Acquisition: Setup    Calculation: Setup





Analysis

QC

Calibration

Diagnostic

Setup

Utility

DATABASE VIEW

All

648 / 648

S	E	Sample ID	Patier
C		0.025	
C		0.05	
C		0.1	
C	C	01 Patho FVIII	
C		02 FVIII 80	
P		1	
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	1.2	

- Tests
- Multi-Tests
- Liquids
- Interfaces
- System Configuration
- Security
- Audible Alarms
- Date/Time
- Units

- Profiles
- Test Groups
- Test Group Profiles
- Sort Multi-Tests
- Default Multi-Test

Navigation buttons: Home, Back, Forward, Refresh, Stop, Print, etc.

Icon-based toolbar with various system and application icons.

Ready

User: Admin

09.11.2010 - 13:42

Rev 3.0.5

Analysis

QC

Calibration

Diagnostic

Setup

Utility

### Profiles View

#### PROFILES LIST

Pil1  
PTrenSI  
Renam  
VA renam

#### TESTS IN PROFILE

VA APTT  
VA PT re  
VA testr

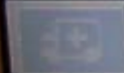
#### PROFILE CODE

6

#### NOTE



New Profile



Ready

User: Admin

09.11.2010 - 13:44

Rev 3.0.5

Analysis

QC

Calibration

Diagnostic

Setup

Utility

### New Profile

PROFILE ID

VA renam

PROFILE CODE

96

ENABLED TESTS

- FVIII Re
- FVII Ren
- Apttre2
- F8SP-P
- FVIII SP
- FVII PT
- ATS
- PTxpanen

▲▲

▲

▬

▼

▼▼



TESTS IN PROFILE

- VA APTT
- VA testr
- VA PT re

▲

▬

▼

NOTE

Empty text area for notes

### MATERIALS MAP

Liquid ID	Position	Refrigerated	Stirred	Needle
Cal Plasm	A1			Sample
VAAPTTs	R1	✓	✓	Reagent
VAs	R3	✓	✓	Reagent
VA PTs	R5			Reagent
Cleaning A	R6			Reagent
APTT CaCl2	R8			Sample

▲▲

▲

▬

▼

▼▼



Navigation bar with icons: Home, Back, Stop, Refresh, Print, Search, Help, Logout, Power

Ready

User: Admin

09.11.2010 - 13:44

Rev 3.0.5

Analysis

QC

Calibration

Diagnostic

Setup

Utility

### Profiles View

#### PROFILES LIST

PI1  
PTrenISI  
Renam  
VA renam

#### TESTS IN PROFILE

VA APTT  
VA PT re  
VA testr

#### PROFILE CODE

6

#### NOTE



New  
Profile



Ready

User: Admin

10.11.2010 - 14:58

Rev 3.0.5

Analysis QC Calibration Diagnostic **Setup** Utility

DATABASE VIEW

All

648 / 648

S	E	Sample ID	Patier
C		0.025	
C		0.05	
C		0.1	
C	C	01 Patho FVIII	
C		02 FVIII 80	
P		1	
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	1.2	

- Tests
- Multi-Tests
- Liquids
- Interfaces
- System Configuration
- Security
- Audible Alarms
- Date/Time
- Units

- Profiles
- Test Groups
- Test Group Profiles
- Sort Multi-Tests
- Default Multi-Test

Navigation buttons: Home, Back, Forward, Refresh, Stop, Print, etc.

Icon bar with various system and application icons including a person, microscope, magnifying glass, test tubes, printer, folder, and warning sign.

Ready

User: Admin

10.11.2010 - 14:58

Rev 3.0.5

Analysis QC Calibration Diagnostic Setup Utility

### Sort Multi-Tests

#### PROFILES

Sorted	Enabled	
✓		Pil1
✓		PTrenSI
✓		Renam
✓		VA renam



#### TEST GROUP

Sorted	Enabled	
		ATDD FIB
		ATDDFIB
		FIBCLH
		FIBC_LH
		HS LY0
		HS LY0TT
		HS SP
		HS+ LY0



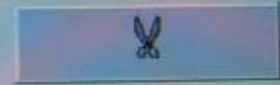
#### TEST GROUP PROFILE

Sorted	Enabled	



#### SORTED MULTI-TESTS

- Pil1
- VA renam
- Renam
- PTrenSI



TOTAL PROFILES 4

TOTAL TEST GROUPS 18

TOTAL TEST GROUP PROFILE 0

TOTAL SORTED MULTI-TESTS 4



Ready

User: Admin

10.11.2010 - 14:59

Rev 3.0.5



Analysis

QC

Calibration

Diagnostic

Setup

Utility

### Sort Multi-Tests

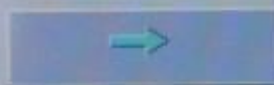
#### PROFILES

Sorted	Enabled	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	Pil1
<input checked="" type="checkbox"/>	<input type="checkbox"/>	PTrenSI
<input checked="" type="checkbox"/>	<input type="checkbox"/>	Renam
<input checked="" type="checkbox"/>	<input type="checkbox"/>	VA renam
<input type="checkbox"/>	<input type="checkbox"/>	



#### TEST GROUP

Sorted	Enabled	
<input type="checkbox"/>	<input type="checkbox"/>	ATDD FIB
<input type="checkbox"/>	<input type="checkbox"/>	ATDDFIB_
<input type="checkbox"/>	<input type="checkbox"/>	FIBCLH
<input type="checkbox"/>	<input type="checkbox"/>	FIBC_LH
<input type="checkbox"/>	<input type="checkbox"/>	HS LYO
<input type="checkbox"/>	<input type="checkbox"/>	HS LYOTT
<input type="checkbox"/>	<input type="checkbox"/>	HS SP
<input type="checkbox"/>	<input type="checkbox"/>	HS+ LYO



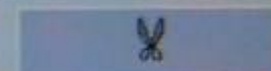
#### TEST GROUP PROFILE

Sorted	Enabled	
<input type="checkbox"/>	<input type="checkbox"/>	



#### SORTED MULTI-TESTS

<input type="checkbox"/>	Pil1
<input checked="" type="checkbox"/>	VA renam
<input type="checkbox"/>	Renam
<input type="checkbox"/>	PTrenSI
<input type="checkbox"/>	



TOTAL PROFILES

4

TOTAL TEST GROUPS

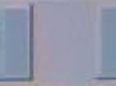
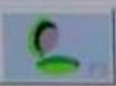
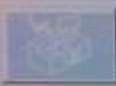
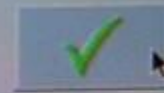
18

TOTAL TEST GROUP PROFILE

0

TOTAL SORTED MULTI-TESTS

4





Ready

User: Admin

10.11.2010 - 15:00

Rev 3.0.5

Analysis QC Calibration Diagnostic Setup Utility

### Multi-Tests Pre-Analysis

CURRENT MULTI-TEST

VA renam

Deselect Tests

Sample Tray Map

Loadlist No.

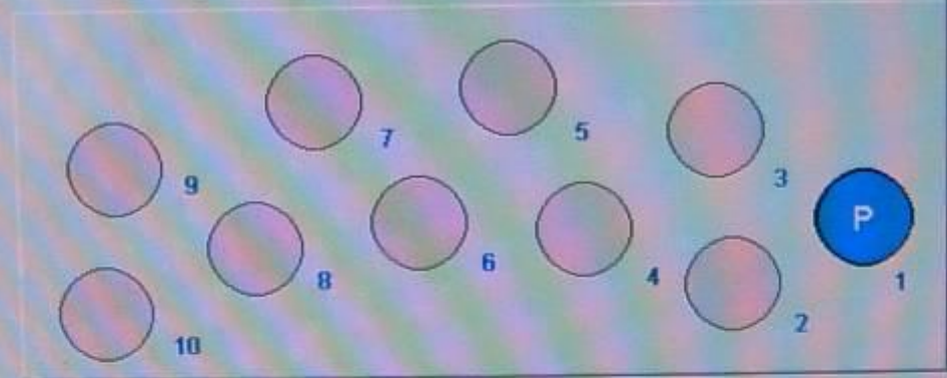
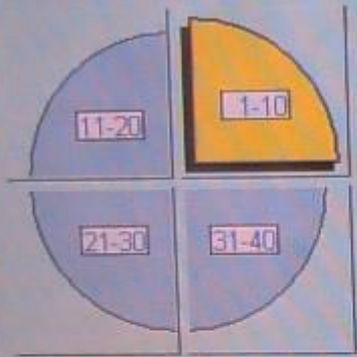
71

Print Bar Codes

Loadlist

Store Loadlist

#	↻	S	F	SAMPLE ID
1		P		1



Materials List

Materials Map

Enter/Edit Sample ID

Clear ID



Program Sample

Add QC



Ready

User: Admin

10.11.2010 - 15:00

Rev 3.0.5

Analysis

QC

Calibration

Diagnostic

Setup

Utility

### Multi-Tests Pre-Analysis

CURRENT MULTI-TEST

VA renam

Deselect Tests

Sample Tray Map

Loadlist No.

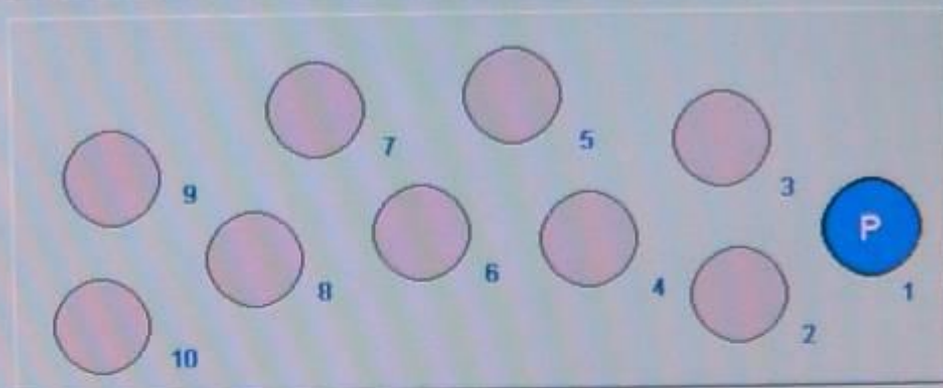
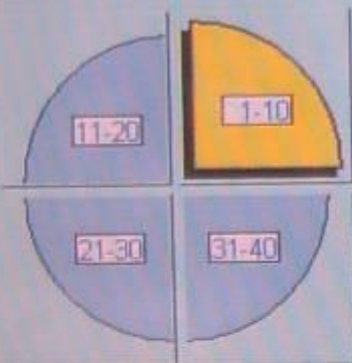
7

Find Error Codes

Loadlist

Store Loadlist

#	S	F	SAMPLE ID
1	P		1



Materials List

Materials Map

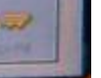
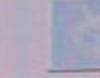
Enter/Edit Sample ID

Clear ID



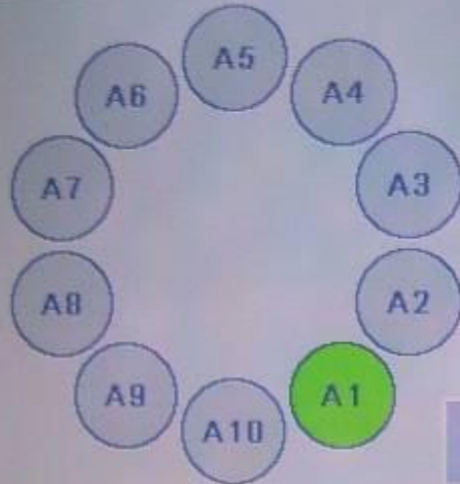
Program Sample

Add QC





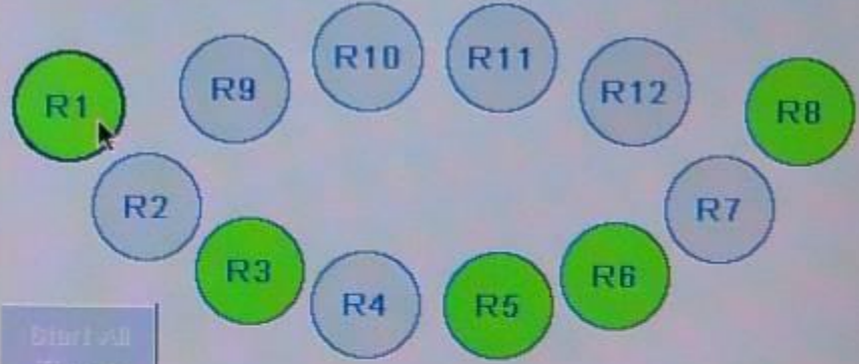
### Pre-Analysis: Material Status



Liquid Details

R1	LIQUID ID	VAAPTTs
	LOT NUMBER	
	LIQUID LEVEL	1.87 (mL)
	EXPIRATION DATE	
	ON BOARD STABILITY	

<input type="checkbox"/> Start with a new rotor	ROTOR STATION	OK
	ROTOR WASTE	Not full
	FREE CUVETTES IN CURRENT ROTOR	
	WASH-R. LEVEL	823 (mL)



Start All Timers

Reset All Volumes