

Pointe Scientific, Inc.

Instrument Application

Analyzer: ABBOTT VP
Test: ACID PHOSPHATASE
Catalog # : A7503

ENTER TEST:	NEW
NAME INDEX:	ACP (46)
TEMP:	37
FILTER ID:	415/450 (51)
UNITS:	IU/L (07)
DILUTE 1:	11
REV TIME:	3
AUX DISP ?:	N
FRR ?:	Y
REACTION UP ?:	Y
STANDARDS ?:	N
LO STD:	-
HI STD:	-
REAGENT BLANK ?:	Y
A FACTOR:	5,500
ENDPOINT ?:	N
AUX REV:	-
BGN PRT REV:	4
PRT REVS:	1
INIT ABS:	0.2
UP LIMIT ?:	Y
MAX ABS ?:	-
SUBS DEP:	0.6
REAG DGR:	30

Prepare reagent according to package instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 11/02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ABBOTT VP

Test: ALBUMIN

Catalog # : A7502

ENTER TEST:	NEW
NAME INDEX:	ALB (25)
TEMP:	37
FILTER ID:	550/650 (14)
UNITS:	G/DL (06)
DILUTE 1:	201
REV TIME:	2
AUX DISP ?:	-
FRR ?:	N
REACTION UP ?:	Y
STANDARDS ?:	Y
LO STD:	USER DEFINED
HI STD:	USER DEFINED
REAGENT BLANK ?:	Y
A FACTOR:	-
ENDPOINT ?:	Y
AUX REV:	-
BGN PRT REV:	2
PRT REVS:	1
INIT ABS:	0.1
UP LIMIT ?:	Y
MAX ABS ?:	1.0
SUBS DEP:	-
REAG DGR:	-

Prepare reagent according to package instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 11/02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ABBOTT VP

Test: ALCOHOL

Catalog # : A7504

ENTER TEST:	NEW
NAME INDEX:	ALC.
TEMP:	37
FILTER ID:	340/380 (43)
UNITS:	G/DL (06)
DILUTE 1:	201
REV TIME:	2
AUX DISP ?:	-
FRR ?:	N
REACTION UP ?:	Y
STANDARDS ?:	Y
LO STD:	USER DEFINED
HI STD:	USER DEFINED
REAGENT BLANK ?:	N
A FACTOR:	-
ENDPOINT ?:	Y
AUX REV:	-
BGN PRT REV:	2
PRT REVS:	1
INIT ABS:	0.5
UP LIMIT ?:	Y
MAX ABS ?:	1.8
SUBS DEP:	-
REAG DGR:	-

Prepare reagent according to package instructions.

NON-VALIDATED APP.

REV. 4/03

Pointe Scientific, Inc.

Instrument Application

Analyzer: ABBOTT VP
Test: ALKALINE PHOSPHATASE
Catalog # : 7505, A7516

ENTER TEST:	NEW
NAME INDEX:	ALK PHOS (18)
TEMP:	37
FILTER ID:	415/450 (51)
UNITS:	IU/L (07)
DILUTE 1:	101
REV TIME:	2
AUX DISP ?:	-
FRR ?:	Y
REACTION UP ?:	Y
STANDARDS ?:	N
LO STD:	-
HI STD:	-
REAGENT BLANK ?:	N
A FACTOR:	50,500
ENDPOINT ?:	N
AUX REV:	-
BGN PRT REV:	3
PRT REVS:	1
INIT ABS:	0.7
UP LIMIT ?:	Y
MAX ABS ?:	-
SUBS DEP:	1.3
REAG DGR:	40

Prepare reagent according to package instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.
Rev. 11/02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ABBOTT VP
Test: ALT (SGPT)
Catalog # : A7525,A7526

ENTER TEST:	NEW
NAME INDEX:	SGPT (14)
TEMP:	37
FILTER ID:	340/380 (43)
UNITS:	IU/L (07)
DILUTE 1:	26
REV TIME:	2
AUX DISP ?:	-
FRR ?:	Y
REACTION UP ?:	N
STANDARDS ?:	N
LO STD:	-
HI STD:	-
REAGENT BLANK ?:	Y
A FACTOR:	13,000
ENDPOINT ?:	N
AUX REV:	-
BGN PRT REV:	4
PRT REVS:	1
INIT ABS:	0.8
UP LIMIT ?:	N
MAX ABS ?:	-
SUBS DEP:	0.5
REAG DGR:	30

Prepare reagent according to package instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.
Rev. 11/02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ABBOTT VP

Test: AMYLASE (CNPG3)

Catalog # : A7564

ENTER TEST:	NEW
NAME INDEX:	AMYL (29)
TEMP:	37
FILTER ID:	415/450 (51)
UNITS:	IU/L (07)
DILUTE 1:	51
REV TIME:	2
AUX DISP ?:	N
FRR ?:	Y
REACTION UP ?:	Y
STANDARDS ?:	N
LO STD:	-
HI STD:	-
REAGENT BLANK ?:	Y
A FACTOR:	33955
ENDPOINT ?:	N
AUX REV:	-
BGN PRT REV:	3
PRT REVS:	1
INIT ABS:	0.5
UP LIMIT ?:	Y
MAX ABS ?:	-
SUBS DEP:	1.6
REAG DGR:	30

Prepare reagent according to package instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 11/02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ABBOTT VP

Test: AST (SGOT)

Catalog # : A7560, A7561

ENTER TEST:	NEW
NAME INDEX:	SGOT (13)
TEMP:	37
FILTER ID:	340/380 (43)
UNITS:	IU/L (07)
DILUTE 1:	26
REV TIME:	2
AUX DISP ?:	-
FRR ?:	Y
REACTION UP ?:	N
STANDARDS ?:	N
LO STD:	-
HI STD:	-
REAGENT BLANK ?:	Y
A FACTOR:	13,000
ENDPOINT ?:	N
AUX REV:	-
BGN PRT REV:	4
PRT REVS:	1
INIT ABS:	0.8
UP LIMIT ?:	N
MAX ABS ?:	-
SUBS DEP:	0.5
REAG DGR:	30

Prepare reagent according to package instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 11/02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ABBOTT VP

Test: DIRECT BILIRUBIN

Catalog # : B7538

ENTER TEST:	-
NAME INDEX:	BILI D (27)
TEMP:	37
FILTER ID:	550/650 (14)
UNITS:	MG/DL (05)
DILUTE 1:	26
REV TIME:	2
AUX DISP ?:	-
FRR ?:	N
REACTION UP ?:	Y
STANDARDS ?:	Y
LO STD:	USER DEFINED
HI STD:	USER DEFINED
REAGENT BLANK ?:	Y
A FACTOR:	-
ENDPOINT ?:	Y
AUX REV:	-
BGN PRT REV:	3
PRT REVS:	1
INIT ABS:	0.1
UP LIMIT ?:	Y
MAX ABS ?:	2.0
SUBS DEP:	-
REAG DGR:	-

Prepare reagent according to package instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 11/02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ABBOTT VP

Test: TOTAL BILIRUBIN

Catalog # : B7576

ENTER TEST:	NEW
NAME INDEX:	BILI T (26)
TEMP:	37
FILTER ID:	550/650 (14)
UNITS:	MG/DL (05)
DILUTE 1:	26
REV TIME:	2
AUX DISP ?:	-
FRR ?:	N
REACTION UP ?:	Y
STANDARDS ?:	Y
LO STD:	USER DEFINED
HI STD:	USER DEFINED
REAGENT BLANK ?:	Y
A FACTOR:	-
ENDPOINT ?:	Y
AUX REV:	-
BGN PRT REV:	2
PRT REVS:	1
INIT ABS:	0.1
UP LIMIT ?:	Y
MAX ABS ?:	2.0
SUBS DEP:	-
REAG DGR:	-

Prepare reagent according to package instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 11/02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ABBOTT VP

Test: BUN

Catalog # : B7550,B7552

ENTER TEST:	NEW
NAME INDEX:	BUN (11)
TEMP:	37
FILTER ID:	340/380 (43)
UNITS:	MG/DL (05)
DILUTE 1:	201
REV TIME:	2
AUX DISP ?:	-
FRR ?:	Y
REACTION UP ?:	N
STANDARDS ?:	Y
LO STD:	USER DEFINED
HI STD:	USER DEFINED
REAGENT BLANK ?:	Y
A FACTOR:	-
ENDPOINT ?:	Y
AUX REV:	-
BGN PRT REV:	2
PRT REVS:	1
INIT ABS:	0.800
UP LIMIT ?:	N
MAX ABS ?:	0.2
SUBS DEP:	-
REAG DGR:	-

Prepare reagent according to package instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 11/02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ABBOTT VP

Test: CHLORIDE

Catalog # : C7501

ENTER TEST:	NEW
NAME INDEX:	CHL (58)
TEMP:	37
FILTER ID:	550/650 (140
UNITS:	MEQ/L (02)
DILUTE 1:	101
REV TIME:	2
AUX DISP ?:	-
FRR ?:	N
REACTION UP ?:	Y
STANDARDS ?:	Y
LO STD:	USER DEFINED
HI STD:	USER DEFINED
REAGENT BLANK ?:	Y
A FACTOR:	-
ENDPOINT ?:	Y
AUX REV:	-
BGN PRT REV:	2
PRT REVS:	1
INIT ABS:	0.04
UP LIMIT ?:	Y
MAX ABS ?:	1.5
SUBS DEP:	-
REAG DGR:	-

Prepare reagent according to package instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 11/02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ABBOTT VP

Test: CALCIUM

Catalog # : C7503

ENTER TEST:	NEW
NAME INDEX:	CALCIUM (35)
TEMP:	37
FILTER ID:	550/650 (14)
UNITS:	MG/DL (05)
DILUTE 1:	51
REV TIME:	2
AUX DISP ?:	-
FRR ?:	N
REACTION UP ?:	Y
STANDARDS ?:	Y
LO STD:	USER DEFINED
HI STD:	USER DEFINED
REAGENT BLANK ?:	Y
A FACTOR:	-
ENDPOINT ?:	Y
AUX REV:	-
BGN PRT REV:	2
PRT REVS:	1
INIT ABS:	0.3
UP LIMIT ?:	Y
MAX ABS ?:	1.3
SUBS DEP:	-
REAG DGR:	-

Prepare reagent according to package instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 11/02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ABBOTT VP

Test: CALCIUM (DRY)

Catalog # : C7508

ENTER TEST:	NEW
NAME INDEX:	CALCIUM (35)
TEMP:	37
FILTER ID:	550/650 (14)
UNITS:	MG/DL (05)
DILUTE 1:	51
REV TIME:	2
AUX DISP ?:	-
FRR ?:	N
REACTION UP ?:	Y
STANDARDS ?:	Y
LO STD:	USER DEFINED
HI STD:	USER DEFINED
REAGENT BLANK ?:	Y
A FACTOR:	-
ENDPOINT ?:	Y
AUX REV:	-
BGN PRT REV:	2
PRT REVS:	1
INIT ABS:	0.600
UP LIMIT ?:	Y
MAX ABS ?:	1.8
SUBS DEP:	-
REAG DGR:	-

Prepare reagent according to package instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 11/02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ABBOTT VP

Test: CHOLESTEROL

Catalog # : C7509, C7510

ENTER TEST:	NEW
NAME INDEX:	CHOL (19)
TEMP:	37
FILTER ID:	500/600 (13)
UNITS:	MG/DL (05)
DILUTE 1:	101
REV TIME:	2
AUX DISP ?:	-
FRR ?:	N
REACTION UP ?:	Y
STANDARDS ?:	Y
LO STD:	USER DEFINED
HI STD:	USER DEFINED
REAGENT BLANK ?:	Y
A FACTOR:	-
ENDPOINT ?:	Y
AUX REV:	-
BGN PRT REV:	5
PRT REVS:	1
INIT ABS:	0.2
UP LIMIT ?:	Y
MAX ABS ?:	0.74
SUBS DEP:	-
REAG DGR:	-

Prepare reagent according to package instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 11/02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ABBOTT VP
Test: CREATINE KINASE (CK)
Catalog # : C7512,C7522

ENTER TEST:	NEW
NAME INDEX:	CPK (17)
TEMP:	37
FILTER ID:	340/380 (43)
UNITS:	IU/L (07)
DILUTE 1:	51
REV TIME:	2
AUX DISP ?:	-
FRR ?:	Y
REACTION UP ?:	Y
STANDARDS ?:	N
LO STD:	-
HI STD:	-
REAGENT BLANK ?:	Y
A FACTOR:	25,500
ENDPOINT ?:	N
AUX REV:	-
BGN PRT REV:	4
PRT REVS:	1
INIT ABS:	0.95
UP LIMIT ?:	Y
MAX ABS ?:	-
SUBS DEP:	2.0
REAG DGR:	20

Prepare reagent according to package instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 11/02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ABBOTT VP

Test: CK-MB

Catalog # : C7562

ENTER TEST:	NEW
NAME INDEX:	CK-MB
TEMP:	37
FILTER ID:	340/380 (43)
UNITS:	IU/L (07)
DILUTE 1:	26
REV TIME:	2
AUX DISP ?:	-
FRR ?:	Y
REACTION UP ?:	Y
STANDARDS ?:	N
LO STD:	-
HI STD:	-
REAGENT BLANK ?:	Y
A FACTOR:	13,000
ENDPOINT ?:	N
AUX REV:	-
BGN PRT REV:	4
PRT REVS:	1
INIT ABS:	0.95
UP LIMIT ?:	Y
MAX ABS ?:	-
SUBS DEP:	2.0
REAG DGR:	20

Prepare reagent according to package instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 11/02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ABBOTT VP

Test: CREATININE

Catalog # : C7539

ENTER TEST:	NEW
NAME INDEX:	CREATININE (21)
TEMP:	30
FILTER ID:	500/600 (13)
UNITS:	MG/DL (05)
DILUTE 1:	26
REV TIME:	2
AUX DISP ?:	-
FRR ?:	Y
REACTION UP ?:	Y
STANDARDS ?:	Y
LO STD:	USER DEFINED
HI STD:	USER DEFINED
REAGENT BLANK ?:	Y
A FACTOR:	-
ENDPOINT ?:	Y
AUX REV:	-
BGN PRT REV:	2
PRT REVS:	1
INIT ABS:	0.5
UP LIMIT ?:	Y
MAX ABS ?:	0.85
SUBS DEP:	-
REAG DGR:	-

Prepare reagent according to package instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 11/02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ABBOTT VP

Test: GGTP (SOLUBLE)

Catalog # : G7570,G7571

ENTER TEST:	NEW
NAME INDEX:	GGTP (12)
TEMP:	37
FILTER ID:	415/450 (51)
UNITS:	IU/L (07)
DILUTE 1:	51
REV TIME:	2
AUX DISP ?:	-
FRR ?:	Y
REACTION UP ?:	Y
STANDARDS ?:	N
LO STD:	-
HI STD:	-
REAGENT BLANK ?:	N
A FACTOR:	52,626
ENDPOINT ?:	N
AUX REV:	-
BGN PRT REV:	3
PRT REVS:	1
INIT ABS:	0.6
UP LIMIT ?:	Y
MAX ABS ?:	-
SUBS DEP:	1.2
REAG DGR:	20

Prepare reagent according to package instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 11/02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ABBOTT VP
Test: GLUCOSE HEXOKINASE
Catalog # : G7517,G7518

ENTER TEST:	NEW
NAME INDEX:	GLU (10)
TEMP:	37
FILTER ID:	340/380 (43)
UNITS:	MG/DL (05)
DILUTE 1:	101
REV TIME:	2
AUX DISP ?:	-
FRR ?:	Y
REACTION UP ?:	Y
STANDARDS ?:	Y
LO STD:	USER DEFINED
HI STD:	USER DEFINED
REAGENT BLANK ?:	Y
A FACTOR:	-
ENDPOINT ?:	Y
AUX REV:	-
BGN PRT REV:	3
PRT REVS:	1
INIT ABS:	0.2
UP LIMIT ?:	Y
MAX ABS ?:	1.8
SUBS DEP:	-
REAG DGR:	-

Prepare reagent according to package instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 11/02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ABBOTT VP

Test: GLUCOSE OXIDASE

Catalog # : G7519, G7521

ENTER TEST:	NEW
NAME INDEX:	GLUCOSE TRINDER (10
TEMP:	37
FILTER ID:	500/600 (13)
UNITS:	MG/DL (05)
DILUTE 1:	101
REV TIME:	2
AUX DISP ?:	-
FRR ?:	Y
REACTION UP ?:	Y
STANDARDS ?:	Y
LO STD:	USER DEFINED
HI STD:	USER DEFINED
REAGENT BLANK ?:	Y
A FACTOR:	-
ENDPOINT ?:	Y
AUX REV:	-
BGN PRT REV:	5
PRT REVS:	1
INIT ABS:	0.2
UP LIMIT ?:	Y
MAX ABS ?:	2.0
SUBS DEP:	-
REAG DGR:	-

Prepare reagent according to package instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 11/02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ABBOTT VP
Test: HDL CHOLESTEROL
Catalog # : H7507,H7511

ENTER TEST:	NEW
NAME INDEX:	HDL
TEMP:	37
FILTER ID:	500/600 (13)
UNITS:	MG/DL (05)
DILUTE 1:	121
REV TIME:	2
AUX DISP ?:	-
FRR ?:	N
REACTION UP ?:	Y
STANDARDS ?:	Y
LO STD:	USER DEFINED
HI STD:	USER DEFINED
REAGENT BLANK ?:	Y
A FACTOR:	-
ENDPOINT ?:	Y
AUX REV:	-
BGN PRT REV:	5
PRT REVS:	1
INIT ABS:	0.2
UP LIMIT ?:	Y
MAX ABS ?:	0.74
SUBS DEP:	-
REAG DGR:	-

Prepare reagent according to package instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Lipid Controls Cat.# L7545-CTL.

Rev. 11/02

ABBOTT VP

TEST: TOTAL IRON/TIBC

Add 1 Volume Color Reagent to 4 volumes UIBC reagent. Connect this reagent to the Aux Dispenser and use for Iron and UIBC. Prepare fresh daily.

ENTER TEST -
NAME INDEX Iron
TEMP 37
FLTR ID 550/650 (14)
UNITS ug/dl (04)
DILUTE 1: 11
REV TIME 2
AUX DISP? Y
AUX STATION 26
AIR MIX Y
AUX VOLUME 24.8/ul (3)
FRR? N
REACTION UP? Y
STANDARDS? N
REAGENT BLANK? Y
A FCTR 1
ENDPOINT? Y
AUX REV 2
BGN PRT REV 2
PRT REVS 4
INIT ABS 0.2
UP LIMIT? Y
MAX ABS? 1.0

NOTE: Rinse all lines with 5% Contrad 70 twice followed by distilled water.

TOTAL IRON PROCEDURE

1. Fill the syringe plate with Iron Buffer reagent, making sure there are no air bubbles.
2. Place 100ul water in cup 01, followed by 100ul Iron Standard, controls, and patients in subsequent cups.
3. WASH/PRIME as described in operation manual.
4. The absorbance of each sample will be printed during the 2nd revolution. This is the Blank Absorbance (A Blank).
5. The absorbance of each sample will be printed again during the 4th

revolution. This is the Test Absorbance (A Test).

CALCULATIONS

Calculate Δ for standard and samples
 $\Delta A = A \text{ test} - A \text{ blank}$
Total Iron (ug/dl) = $\frac{500 \times \Delta A \text{ Sample}}{\Delta A \text{ Std}}$
500=Concentration of standard (ug/dl)

UIBC PROCEDURE

- Sample Preparation:
Dilute Iron Standard 1:1 with distilled water.
Dilute serum sample 1:1 with undiluted Iron Standard.
1. Fill the syringe plate with UIBC Buffer reagent, making sure there are no air bubbles.
 2. Place 100ul water in cup 01, followed by 100ul diluted Iron Standard, controls, and patients in subsequent cups.
 3. WASH/PRIME as described in operation manual.
 4. The absorbance of each sample will be printed during the 2nd revolution. This is the Blank Absorbance (A Blank).
 5. The absorbance of each sample will be printed again during the 4th revolution. This is the Test Absorbance (A Test).

CALCULATIONS

Calculate ΔA for standard and samples
 $\Delta A = A \text{ test} - A \text{ blank}$
UIBC (ug/dl) = $500 - \frac{500 \times \Delta A \text{ sample}}{\Delta A \text{ STd}}$
TIBC (ug/dl) – Total Iron + UIBC
Rev. 8/01

Pointe Scientific, Inc.

Instrument Application

Analyzer: ABBOTT VP

Test: LDH-L

Catalog # : L7572, L7535

ENTER TEST:	NEW
NAME INDEX:	LDH-L (15)
TEMP:	37
FILTER ID:	340/380 (43)
UNITS:	IU/L (07)
DILUTE 1:	101
REV TIME:	2
AUX DISP ?:	-
FRR ?:	Y
REACTION UP ?:	Y
STANDARDS ?:	N
LO STD:	-
HI STD:	-
REAGENT BLANK ?:	Y
A FACTOR:	50,500
ENDPOINT ?:	N
AUX REV:	-
BGN PRT REV:	3
PRT REVS:	1
INIT ABS:	0.6
UP LIMIT ?:	Y
MAX ABS ?:	-
SUBS DEP:	0.6
REAG DGR:	50

Prepare reagent according to package instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 11/02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ABBOTT VP
Test: LIPASE (COLORIMETRIC)
Catalog # : L7503

ENTER TEST:	NEW
NAME INDEX:	LIPASE (28)
TEMP:	37
FILTER ID:	550/650 (14)
UNITS:	U/L (11)
DILUTE 1:	51
REV TIME:	2
AUX DISP ?:	N
FRR ?:	N
REACTION UP ?:	Y
STANDARDS ?:	Y
LO STD:	USER DEFINED
HI STD:	USER DEFINED
REAGENT BLANK ?:	Y
A FACTOR:	-
ENDPOINT ?:	N
AUX REV:	-
BGN PRT REV:	3
PRT REVS:	1
INIT ABS:	0.4
UP LIMIT ?:	Y
MAX ABS ?:	-
SUBS DEP:	1.0
REAG DGR:	30

Prepare reagent according to package instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.
Rev. 11/02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ABBOTT VP

Test: MAGNESIUM

Catalog # : M7527

ENTER TEST:	NEW
NAME INDEX:	MAGNESIUM (37)
TEMP:	37
FILTER ID:	500/600 (13)
UNITS:	ME/L (2)
DILUTE 1:	101
REV TIME:	2
AUX DISP ?:	-
FRR ?:	N
REACTION UP ?:	Y
STANDARDS ?:	Y
LO STD:	USER DEFINED
HI STD:	USER DEFINED
REAGENT BLANK ?:	Y
A FACTOR:	-
ENDPOINT ?:	Y
AUX REV:	-
BGN PRT REV:	2
PRT REVS:	1
INIT ABS:	0.4
UP LIMIT ?:	Y
MAX ABS ?:	1.8
SUBS DEP:	-
REAG DGR:	-

Prepare reagent according to package instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 11/02

Pointe Scientific, Inc.
Instrument Application

Analyzer: ABBOTT VP
Test: MICRO PROTEIN
Catalog # : P7582

ENTER TEST:	NEW
NAME INDEX:	MICRO PROTEIN
TEMP:	37
FILTER ID:	500/600 (13)
UNITS:	MG/DL (05)
DILUTE 1:	51
REV TIME:	3
AUX DISP ?:	N
FRR ?:	N
REACTION UP ?:	Y
STANDARDS ?:	Y
LO STD:	100
HI STD:	100
REAGENT BLANK ?:	Y
A FACTOR:	-
ENDPOINT ?:	Y
AUX REV:	-
BGN PRT REV:	4
PRT REVS:	1
INIT ABS:	.4
UP LIMIT ?:	Y
MAX ABS ?:	1.4
SUBS DEP:	-
REAG DGR:	-

Ready to use liquid

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.
Rev. 11/02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ABBOTT VP
Test: INORGANIC PHOSPHORUS
Catalog # : P7516

ENTER TEST:	NEW
NAME INDEX:	PHOS (23)
TEMP:	37
FILTER ID:	340/380 (43)
UNITS:	MG/DL (05)
DILUTE 1:	201
REV TIME:	2
AUX DISP ?:	-
FRR ?:	Y
REACTION UP ?:	Y
STANDARDS ?:	Y
LO STD:	USER DEFINED
HI STD:	USER DEFINED
REAGENT BLANK ?:	Y
A FACTOR:	-
ENDPOINT ?:	Y
AUX REV:	-
BGN PRT REV:	2
PRT REVS:	1
INIT ABS:	0.5
UP LIMIT ?:	Y
MAX ABS ?:	1.0
SUBS DEP:	-
REAG DGR:	-

Prepare reagent according to package instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.
Rev. 11/02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ABBOTT VP

Test: TOTAL PROTEIN

Catalog # : T7528

ENTER TEST:	NEW
NAME INDEX:	TOTAL PROTEIN (24)
TEMP:	37
FILTER ID:	550/650 (14)
UNITS:	G/DL (06)
DILUTE 1:	51
REV TIME:	2
AUX DISP ?:	-
FRR ?:	N
REACTION UP ?:	Y
STANDARDS ?:	Y
LO STD:	USER DEFINED
HI STD:	USER DEFINED
REAGENT BLANK ?:	Y
A FACTOR:	-
ENDPOINT ?:	Y
AUX REV:	-
BGN PRT REV:	3
PRT REVS:	1
INIT ABS:	0.2
UP LIMIT ?:	Y
MAX ABS ?:	1.2
SUBS DEP:	-
REAG DGR:	-

Ready to use liquid

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 11/02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ABBOTT VP
Test: TRIGLYCERIDE (GPO)
Catalog # : T7531, T7532

ENTER TEST:	NEW
NAME INDEX:	TRIG (20)
TEMP:	37
FILTER ID:	550/650 (14)
UNITS:	MG/DL (05)
DILUTE 1:	101
REV TIME:	2
AUX DISP ?:	-
FRR ?:	Y
REACTION UP ?:	Y
STANDARDS ?:	Y
LO STD:	USER DEFINED
HI STD:	USER DEFINED
REAGENT BLANK ?:	Y
A FACTOR:	-
ENDPOINT ?:	Y
AUX REV:	-
BGN PRT REV:	5
PRT REVS:	1
INIT ABS:	0.5
UP LIMIT ?:	Y
MAX ABS ?:	2.5
SUBS DEP:	-
REAG DGR:	-

Prepare reagent according to package instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 11/02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ABBOTT VP

Test: URIC ACID

Catalog # : U7580, U7581

ENTER TEST:	NEW
NAME INDEX:	URIC ACID (22)
TEMP:	37
FILTER ID:	500/600 (13)
UNITS:	MG/DL (05)
DILUTE 1:	26
REV TIME:	2
AUX DISP ?:	-
FRR ?:	Y
REACTION UP ?:	Y
STANDARDS ?:	Y
LO STD:	USER DEFINED
HI STD:	USER DEFINED
REAGENT BLANK ?:	Y
A FACTOR:	-
ENDPOINT ?:	Y
AUX REV:	-
BGN PRT REV:	3
PRT REVS:	1
INIT ABS:	0.1
UP LIMIT ?:	Y
MAX ABS ?:	1.8
SUBS DEP:	-
REAG DGR:	-

Prepare reagent according to package instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 11/02