Instrument Application

Analyzer: ABBOTT VP
Test: ACID PHOSPHATASE

Catalog #: A7503

ENITED TECT	NIENA/
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 ?:	Ϋ́
STANDARDS ?:	N
LO STD:	-
HI STD:	_
REAGENT BLANK ?:	Υ
A FACTOR:	5,500
ENDPOINT ?:	N
AUX REV:	IV
BGN PRT REV:	4
PRT REVS:	1
	•
INIT ABS:	0.2
UP LIMIT ?:	Υ
MAX ABS ?:	-
SUBS DEP:	0.6
REAG DGR:	30

Prepare reagent according to package instructions.

Instrument Application

Analyzer: ABBOTT VP

Test: ALBUMIN
Catalog # : A7502

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

Prepare reagent according to package instructions.

**Instrument Application** 

Analyzer: ABBOTT VP

Test: ALCOHOL Catalog # : A7504

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

Prepare reagent according to package instructions. NON-VALIDATED APP. REV. 4/03

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?: **REACTION UP?:** STANDARDS ?: Ν LO STD: HI STD: **REAGENT BLANK?**: Ν A FACTOR: 50,500 **ENDPOINT?**: Ν **AUX REV**: 3 **BGN PRT REV**: PRT REVS: 1 **INIT ABS:** 0.7 UP LIMIT ?: Υ MAX ABS ?: SUBS DEP: 1.3 **REAG DGR:** 40

Prepare reagent according to package instructions.

Instrument Application

Analyzer: ABBOTT VP

Test: ALT (SGPT)

Catalog # : A7525,A7526

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

Prepare reagent according to package instructions.

Instrument Application

Analyzer: ABBOTT VP
Test: AMYLASE (CNPG3)

Catalog #: A7564

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

Prepare reagent according to package instructions.

Instrument Application

Analyzer: ABBOTT VP

Test: AST (SGOT)

Catalog #: A7560, A7561

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

Prepare reagent according to package instructions.

Instrument Application

Analyzer: ABBOTT VP
Test: DIRECT BILIRUBIN

Catalog #: B7538

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

Prepare reagent according to package instructions.

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?:** STANDARDS ?: LO STD: **USER DEFINED** HI STD: **USER DEFINED REAGENT BLANK?**: Υ A FACTOR: ENDPOINT ?: Υ **AUX REV**: 2 **BGN PRT REV**: PRT REVS: 1 **INIT ABS:** 0.1 UP LIMIT ?: Υ MAX ABS ?: 2.0 SUBS DEP: **REAG DGR:** 

Prepare reagent according to package instructions.

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?: **REACTION UP?:** STANDARDS ?: LO STD: **USER DEFINED** HI STD: **USER DEFINED REAGENT BLANK?**: Υ A FACTOR: **ENDPOINT?**: Υ **AUX REV**: 2 **BGN PRT REV**: PRT REVS: 1 **INIT ABS:** 0.800 UP LIMIT ?: Ν MAX ABS ?: 0.2 SUBS DEP: **REAG DGR:** 

Prepare reagent according to package instructions.

Instrument Application

Analyzer: ABBOTT VP

Test: CHLORIDE Catalog # : C7501

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

Prepare reagent according to package instructions.

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?:** STANDARDS ?: LO STD: **USER DEFINED** HI STD: **USER DEFINED REAGENT BLANK?**: Υ A FACTOR: ENDPOINT ?: Υ **AUX REV**: 2 **BGN PRT REV**: PRT REVS: 1 **INIT ABS:** 0.3 UP LIMIT ?: Υ MAX ABS ?: 1.3 SUBS DEP: **REAG DGR:** 

Prepare reagent according to package instructions.

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?:** STANDARDS ?: LO STD: **USER DEFINED** HI STD: **USER DEFINED REAGENT BLANK?**: Υ A FACTOR: **ENDPOINT?**: Υ **AUX REV**: 2 **BGN PRT REV**: PRT REVS: 1 **INIT ABS:** 0.600 UP LIMIT ?: Υ MAX ABS ?: 1.8 SUBS DEP: **REAG DGR:** 

Prepare reagent according to package instructions.

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?:** STANDARDS ?: LO STD: **USER DEFINED** HI STD: **USER DEFINED REAGENT BLANK?**: Υ A FACTOR: **ENDPOINT?**: Υ **AUX REV**: 5 **BGN PRT REV**: PRT REVS: 1 **INIT ABS:** 0.2 UP LIMIT ?: Υ MAX ABS ?: 0.74 SUBS DEP: **REAG DGR:** 

Prepare reagent according to package instructions.

**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?: **REACTION UP?:** STANDARDS ?: Ν LO STD: HI STD: **REAGENT BLANK?**: Υ A FACTOR: 25,500 **ENDPOINT?**: Ν **AUX REV**: **BGN PRT REV**: 4 PRT REVS: 1 **INIT ABS:** 0.95 UP LIMIT ?: Υ MAX ABS ?: SUBS DEP: 2.0 **REAG DGR:** 20

Prepare reagent according to package instructions.

Instrument Application

Analyzer: ABBOTT VP

Test: CK-MB

Catalog #: C7562

ENTER TEST: NAME INDEX: TEMP: FILTER ID: UNITS: DILUTE 1: REV TIME: AUX DISP ?: FRR ?: REACTION UP ?: STANDARDS ?: LO STD: HI STD: REAGENT BLANK ?:	NEW CK-MB 37 340/380 (43) IU/L (07) 26 2 - Y Y N
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.

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

Υ

A FACTOR: ENDPOINT ?: Υ **AUX REV**: 2 **BGN PRT REV**: PRT REVS: 1 **INIT ABS:** 0.5 UP LIMIT ?: Υ 0.85 MAX ABS ?: SUBS DEP: **REAG DGR:** 

Prepare reagent according to package instructions.

**REAGENT BLANK?**:

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?: **REACTION UP?:** STANDARDS ?: Ν LO STD: HI STD: **REAGENT BLANK?**: N A FACTOR: 52,626 **ENDPOINT?**: Ν **AUX REV**: 3 **BGN PRT REV**: PRT REVS: 1 **INIT ABS:** 0.6 UP LIMIT ?: Υ MAX ABS ?: SUBS DEP: 1.2 **REAG DGR:** 20

Prepare reagent according to package instructions.

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?: **REACTION UP?:** STANDARDS ?: LO STD: **USER DEFINED** HI STD: **USER DEFINED REAGENT BLANK?**: Υ A FACTOR: **ENDPOINT?**: Υ **AUX REV**: 3 **BGN PRT REV**: PRT REVS: 1 **INIT ABS:** 0.2 UP LIMIT ?: Υ MAX ABS ?: 1.8 SUBS DEP: **REAG DGR:** 

Prepare reagent according to package instructions.

**Instrument Application** 

Analyzer: ABBOTT VP
Test: GLUCOSE OXIDASE
Catalog #: G7519, G7521

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

Prepare reagent according to package instructions.

**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?:** STANDARDS ?: LO STD: **USER DEFINED** HI STD: **USER DEFINED REAGENT BLANK?**: Υ A FACTOR: ENDPOINT ?: Υ **AUX REV**: 5 **BGN PRT REV**: PRT REVS: 1 **INIT ABS:** 0.2 UP LIMIT ?: Υ 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.

4)

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

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

#### **TOTAL IRON PROCEDURE**

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

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

#### **CALCULATIONS**

Calculate  $\Delta$  for standard and samples  $\Delta$  A = A test –A blank

Total Iron (ug/dl) =  $500 \times \Delta$  A Sample  $\Delta$  A 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.

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

#### **CALCULATIONS**

Rev. 8/01

Calculate  $\triangle$  A for standard and samples  $\triangle$ A=A test -A blank
UIBC (ug/dl)=500 - (500 x  $\triangle$ A sample)  $\triangle$ A STd
TIBC (ug/dl) - Total Iron + UIBC

Instrument Application

Analyzer: ABBOTT VP

Test: LDH-L

Catalog # : L7572, L7535

ENDPOINT ?:  AUX REV:  BGN PRT REV:  PRT REVS:  INIT ABS:  UP LIMIT ?:  MAX ABS ?:  SUBS DEP:  N  O.6  V  N  N  N  N  N  N  N  N  N  N  N  N	ENTER TEST: NAME INDEX: TEMP: FILTER ID: UNITS: DILUTE 1: REV TIME: AUX DISP ?: FRR ?: REACTION UP ?: STANDARDS ?: LO STD: HI STD: REAGENT BLANK ?: A FACTOR:	NEW LDH-L (15) 37 340/380 (43) IU/L (07) 101 2 - Y Y N - - Y 50,500
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 ?:       -	1	
HI STD:  REAGENT BLANK ?:  A FACTOR:  ENDPOINT ?:  AUX REV:  BGN PRT REV:  PRT REVS:  INIT ABS:  UP LIMIT ?:  MAX ABS ?:		
REAGENT BLANK ?:  A FACTOR:  ENDPOINT ?:  AUX REV:  BGN PRT REV:  PRT REVS:  INIT ABS:  UP LIMIT ?:  MAX ABS ?:  Y  50,500  N  30  1  0.6  Y  Y  Y  Y  Y  Y  Y  Y  Y  Y  Y  Y  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 ?: -	1	<del>-</del>
ENDPOINT ?:  AUX REV:  BGN PRT REV:  PRT REVS:  INIT ABS:  UP LIMIT ?:  MAX ABS ?:  N  N  0.6  V  V  1		
AUX REV:  BGN PRT REV:  PRT REVS:  INIT ABS:  UP LIMIT ?:  MAX ABS ?:		
BGN PRT REV: 3 PRT REVS: 1 INIT ABS: 0.6 UP LIMIT ?: Y MAX ABS ?: -		N
PRT REVS: 1 INIT ABS: 0.6 UP LIMIT ?: Y MAX ABS ?: -		-
INIT ABS: 0.6 UP LIMIT ?: Y MAX ABS ?: -		
UP LIMIT ?: Y MAX ABS ?: -	_	•
MAX ABS ?:		
		Υ
II JUBJUEP: UA		-
REAG DGR: 50		

Prepare reagent according to package instructions.

**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 2 **REV TIME:** AUX DISP ?: Ν FRR?: N **REACTION UP?:** STANDARDS ?: LO STD: **USER DEFINED** HI STD: **USER DEFINED REAGENT BLANK?**: Υ A FACTOR: **ENDPOINT?**: N **AUX REV**: 3 **BGN PRT REV**: PRT REVS: 1 **INIT ABS:** 0.4 UP LIMIT ?: Υ MAX ABS ?: SUBS DEP: 1.0 **REAG DGR:** 30

Prepare reagent according to package instructions.

Instrument Application

Analyzer: ABBOTT VP

Test: MAGNESIUM Catalog # : M7527

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

Prepare reagent according to package instructions.

MAX ABS ?:

SUBS DEP: REAG DGR:

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

1.8

**Instrument Application** 

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

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

Ready to use liquid

**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?: **REACTION UP?:** STANDARDS ?: LO STD: **USER DEFINED** HI STD: **USER DEFINED REAGENT BLANK?**: Υ A FACTOR: **ENDPOINT?**: Υ **AUX REV**: 2 **BGN PRT REV**: PRT REVS: 1 **INIT ABS:** 0.5 UP LIMIT ?: Υ MAX ABS ?: 1.0 SUBS DEP: **REAG DGR:** 

Prepare reagent according to package instructions.

Instrument Application

Analyzer: ABBOTT VP
Test: TOTAL PROTEIN
Catalog #: T7528

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

Ready to use liquid

**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?: **REACTION UP?:** STANDARDS ?: LO STD: **USER DEFINED** HI STD: **USER DEFINED REAGENT BLANK?**: Υ A FACTOR: **ENDPOINT?**: Υ **AUX REV**: 5 **BGN PRT REV**: PRT REVS: 1 **INIT ABS:** 0.5 UP LIMIT ?: Υ 2.5 MAX ABS ?: SUBS DEP: **REAG DGR:** 

Prepare reagent according to package instructions.

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?: **REACTION UP?:** STANDARDS ?: LO STD: **USER DEFINED** HI STD: **USER DEFINED REAGENT BLANK?**: Υ A FACTOR: **ENDPOINT?**: Υ **AUX REV**: 3 **BGN PRT REV**: PRT REVS: 1 **INIT ABS:** 0.1 UP LIMIT ?: Υ MAX ABS ?: 1.8 SUBS DEP: **REAG DGR:** 

Prepare reagent according to package instructions.