

# BVHS Laboratories Panels and Profiles Descriptions:

## General Chemistry:

## Hepatitis:

Electrolyte Panel		Renal Function Panel		Hepatitis Profile, Acute	
Sodium Lvl		Sodium Lvl		Hepatitis A Antibody, IgM	
Potassium Lvl		Potassium Lvl		Hepatitis B Surface Antigen	
Chloride Lvl		Chloride Lvl		Hepatitis B Core Antibody, IgM	
CO2		CO2		Hepatitis C Antibody, IgG	
Anion Gap		Anion Gap		Hepatitis Profile, Chronic	
Basic Metabolic Profile		Glucose Lvl		Hepatitis B Surface Antigen	
Sodium Lvl		BUN		Hepatitis B Surface Antibody	
Potassium Lvl		Creatinine Lvl		Hepatitis C Antibody, IgG	
Chloride Lvl		BUN/Creatinine Ratio		Hepatitis B Core Total Antibodies	
CO2		Albumin Lvl		Hepatitis B Profile	
Anion Gap		Calcium Lvl		Hepatitis B Surface Antibody	
Glucose Lvl		Phosphorus Lvl		Hepatitis B Surface Antigen	
BUN		Hepatic Function Panel		Hepatitis B Core Antibody, IgM	
Creatinine Lvl		Bilirubin Total		Lipid Panel	
BUN/Creatinine Ratio		Bilirubin Direct		Cholesterol Total	
Calcium Lvl		Bilirubin Indirect		HDL Cholesterol	
Comprehensive Metabolic Panel		Alkaline Phosphatase		Triglycerides	
Sodium Lvl		AST		LDL Cholesterol (calculated)	
Potassium Lvl		ALT		VLDL Cholesterol (calculated)	
Chloride Lvl		Total Protein		Cardiac Risk Factor (calculated)	
CO2		Albumin Lvl		Cardiac:	
Anion Gap		Total Iron Binding Capacity		AMI Initial	
Glucose Lvl		Iron Saturation		Initial Troponin	
BUN		Total Iron Binding Capacity		Initial Myoglobin	
Creatinine Lvl		Transferrin		AMI 2 Hour	
BUN/Creatinine Ratio		Iron		2 Hour Troponin	
Bilirubin Total		Thyroid Panel		2 Hour Myoglobin	
Alkaline Phosphatase		TSH		AMI 6 Hour	
AST		Free T4		6 Hour Troponin	
ALT				6 Hour Myoglobin	
Total Protein				AMI 12 Hour	
Albumin Lvl		Parathyroid Hormone with Minerals		12 Hour CPK	
Albumin Globulin Ratio		PTH Intact		12 Hour Troponin	
Calcium Lvl		Calcium Lvl			
PSA Profile		Phosphorus Lvl			
Total PSA		Creatinine Lvl			
Free PSA					
Percent Free PSA					

**Urine Drug Screening:**

Drug Screen Comprehensive, Ur and Drug Screen w/Confirm Comprehensive, Ur	OB Drug Screen w/Confirmation, Ur	Drug Screen Basic, Ur and Drug Screen w/Confirm Basic, Ur
Ur Amphetamines Screen	Ur Amphetamines Screen	Ur Amphetamines Screen
Ur Barbiturates Screen	Ur Barbiturates Screen	Ur Cannabinoids Screen
Ur Benzodiazapines Screen	Ur Benzodiazapines Screen	Ur Cocaine Screen
Ur Cannabinoids Screen	Ur Cannabinoids Screen	Ur Opiate Screen
Ur Cocaine Screen	Ur Cocaine Screen	Ur Oxycodone Screen
Ur Opiates Screen	Ur Opiates Screen	Ur Creatinine
Ur PCP Screen	Ur PCP Screen	Ur pH
Ur Methadone Screen	Ur Methadone Screen	Ur Specific Gravity
Ur Oxycodone Screen	Ur Oxycodone Screen	
Ur Fentanyl	Ur Buprenorphine Screen	
Ur Creatinine	Ur Fentanyl	
Ur pH	Ur Creatinine	
Ur Specific Gravity	Ur pH	
	Ur Specific Gravity	

**Urine and Body Fluid Testing:**

**Molecular DNA/PCR:**

Body Fluid Panel	Peritoneal Dialysis Fluid Panel	Affirm DNA Panel
Glucose Body Fluid	PET Fluid Glucose	Trichomonas DNA
LDH Body Fluid	PET Fluid Creatinine	Gardnerella DNA
Protein Body Fluid	PET Fluid BUN	Candida DNA

Urine Electrolytes Random	Albumin, Random Urine
Ur Potassium	Albumin, Random, Ur
Ur Sodium	Urine Creatinine
Ur Chloride	Ur Albumin/Creatinine Ratio

**Special Coagulation Testing:**

Hypercoagulation Profile	Protein S Activity w/LA and APC Res
Anti-Thrombin Activity	Protein S Activity
Protein C Activity	PT
Protein S Activity	PTT
PTT	Lupus Anticoagulant
PT	Activate Protein C Resistance
Lupus Anticoagulant	
Activated Protein C Resistance	

\* NOTE: If the Hypercoagulation Profile order is entered then a Homocysteine, Total-Mayo and a Prothrombin G20210 Mutation-Mayo will be automatically ordered by reflex rule.