

# Open Lab Blood Tests



**Banner Health Wellness offers low cost blood screenings to the community at:**

**North Colorado  
Medical Center**

1801 16<sup>th</sup> St.,  
Greeley, CO  
(East Entrance #6)  
2<sup>nd</sup> & 4<sup>th</sup> Wed. each month  
7:00am - 8:45am

**McKee Wellness  
Office**

1805 E 18th St.,  
Suite 6, Loveland, CO  
1<sup>st</sup> Wed. each month  
7:00am - 8:45am

**Johnstown  
Family  
Physicians**

222 Johnstown Center  
Drive, Johnstown, CO  
3<sup>rd</sup> Wed. each month  
7:30am - 8:45am

**Berthoud Health  
Clinic: Family  
Medicine**

401 10th Street,  
Berthoud, CO  
Call for times  
and dates

**Kersey  
Community  
Center**

215 2nd St.  
Kersey, CO  
Call for times  
and dates

**Prices and dates are subject to change. To schedule an appointment, call (970) 810-6633.**

**\*We are unable to bill Medicare or insurance. Please share your results with your physician.**

## General Health Screenings

**Comprehensive Metabolic Panel (CMP) ...\$22**

Includes screening of electrolytes, glucose, kidney and liver function.

**Health Screen (CMP and LIPIDP) ...\$45**

Includes screening of electrolytes, glucose, kidney and liver function, lipid panel (cholesterol) and heart function.

**Health Screen Plus (CMP, LIPIDP, CBCD) ...\$52**

Includes screening of electrolytes, glucose, kidney and liver function, lipid panel (cholesterol) and heart function. The CBCD includes screening of your red and white blood cell count, platelets, hematocrit, overall screening for infection and anemia.

**General Health Screen (CMP, LIPIDP, TSH) ...\$65**

Includes screening of electrolytes, glucose, kidney and liver function, lipid panel (cholesterol), heart function and thyroid function.

**Health Screen Deluxe (CMP, LIPIDP, IRON, TSH) ...\$72**

Includes screening of electrolytes, glucose, kidney and liver function, lipid panel (cholesterol) and heart function, iron level, and thyroid function.

**Health Screen Expanded (CMP, LIPIDP, TSH, CBCD) ...\$72**

Includes screening of electrolytes, glucose, kidney and liver function, lipid panel (cholesterol) and heart function, thyroid function, complete blood count screening of your red and white blood cell count, platelets, hematocrit, overall screening for infection and anemia.

**Men's Health Screen (CMP, LIPIDP, CRP/HS, PSAS) ...\$102**

Includes screening of electrolytes, glucose, kidney and liver function, lipid panel (cholesterol) and heart function, High sensitivity C-reactive protein, and Prostate screening.

**Women's Health Screen (CMP, LIPIDP, CRP/HS, TSH) ...\$102**

Includes screening of electrolytes, glucose, kidney and liver function, lipid panel (cholesterol) and heart function, High sensitivity C-reactive protein, and thyroid function.

**Ultimate Health Screen (CMP, LIPIDP, GGT, URIC, IRON, PHOS, MG, and TSH) ...\$100**

Includes screening of electrolytes, glucose, kidney and liver function, lipid panel (cholesterol), and heart function, gout, iron, phosphorus and magnesium, and thyroid function (TSH).

## Cardiac Health Testing

**Cardiac Screen (LIPIDP, CRP/HS, HOMOCYS) ...\$85**

Includes a lipid panel (cholesterol), high sensitivity C-reactive protein test for assessing risk of heart attack and stroke, and a Homocysteine test which also looks for risk of heart attack, stroke and dementia.

**Lipid Panel (LIPIDP) (included in the Cardiac Screen Panel and variety of Health Screens) ...\$28**

Measures total cholesterol, high density lipoprotein, low density lipoprotein and triglycerides, to assess risk of cardiovascular disease.

**High Sensitivity CRP (CRP/HS) ...\$28**

High sensitivity C-reactive protein testing can be helpful in assessing the risk of heart attack and stroke. This sensitive test measures the presence of inflammation in the body.

**Homocysteine (HOMOCYS) ...\$40**

Homocysteine testing can be helpful in assessing the risk of heart attack, stroke, and dementia. It can also be used to determine Vitamin B12 deficiency and may be elevated in diseases of the kidneys, thyroid, bowel, or alcoholism.

## Blood Counts or Anemia Checks

### **Complete Blood Count (with differential) (CBCD) ...\$15**

Includes red and white blood cell count, platelets, hematocrit, overall screening for infection and anemia.

### **Blood Typing (ABO/RH) ...\$17**

### **Ferritin (FERRI) ...\$32**

Ferritin is a protein in the body that binds to iron. The amount of ferritin in the blood can show how much iron is stored in the body.

### **Folate, Serum (FOL)...\$27**

Used to determine a folate deficiency, which could be due to anemia, malabsorption, or malnutrition.

### **Iron Level (IRON) ...\$16**

Used to test how much iron is stored in your body. Iron is an important mineral that the body needs to produce red blood cells.

### **Vitamin B12 (B12) ...\$45**

Used to determine a Vitamin B12 and/or Folate deficiency, which could be due to anemia, malabsorption, or malnutrition.

## Kidney/ Liver Test

### **Bilirubin Total (BILIT) ...\$17**

Bilirubin testing checks for levels of bilirubin in your blood. The test can be used to screen for different types of liver problems.

### **Hepatitis B Surface Antigen (HBS) (w/ confirmation) ...\$55**

Hepatitis B is a serious liver infection caused by the hepatitis B virus. The disease is spread through blood, semen, or other body fluids. This test is done to determine if someone is infected with the hepatitis B virus. Positive test results are reported to the State Health Department for statistical analysis and patient follow-up.

### **Hepatitis C (HCV) ...\$52**

Caused by the Hepatitis C virus (HCV), this disease damages the liver. It is spread through the contact of infected blood that enters the body. It is recommended to get tested if you were born between 1945-1965, diagnosed with HIV, received a blood or organ transplant before 1992, have ever injected illegal drugs, were exposed to blood on the job, or received clotting factors made before 1987. Positive test results are reported to the State Health Department for statistical analysis and patient follow-up.

## Gout, Arthritis, or Inflammation Screenings

### **Uric Acid (URIC) ...\$10**

This test is used to determine if you have high levels of uric acid in your blood which can cause gout arthritis or kidney stones.

## Diabetes Testing

### **Diabetes Screen (HGBA1C and GLUCF) ...\$39** **Hemoglobin A1C (HGBA1C) (diabetes screening) ...\$30**

A1C is used to monitor glucose control over time for those with diabetes. The goal is to keep blood glucose levels as close to normal as possible, which minimizes the complications caused by consistently elevated glucose levels, such as progressive damage to the kidneys, eyes, cardiovascular system and nerves.

### **Glucose Fasting (GLUCF)...\$10**

### **Insulin (INSULIN)...\$30**

## Thyroid Screening Test

### **Thyroid Panel (TSH, T3F, FT4) ...\$85**

### **Thyroid Stimulating Hormone (TSH) ...\$29**

Controls thyroid gland function. If your thyroid gland is over or under producing hormone, your doctor may recommend that your TSH be screened regularly.

### **T3 Free (T3F)...\$33**

The T3 test is usually ordered as a follow-up to an abnormal Thyroid Stimulating Hormone (TSH) test.

### **Free T4 (FT4)...\$30**

Individuals who have hyperthyroidism will have an elevated FT4, whereas those with hypothyroidism will have a low level of T4. This test helps to distinguish between different causes of hyperthyroidism and hypothyroidism.

## Endocrinology Screening Tests

### **Estradiol (E2) ...\$54**

This test measures estrogen levels for the purpose of evaluating ovarian function, including abnormal menstrual cycles and menopause.

### **Follicle Stimulating Hormone (FSH) ...\$54**

This test checks how much FSH (Follicle Stimulating Hormone) is in your blood. FSH regulates the functions for both the ovaries and testes. Lack or insufficiency of it can cause infertility or subfertility in both men and women.

### **Luteinizing Hormone (LH) ...\$55**

This test checks how much LH (Luteinizing Hormone) is in your blood. The amount of LH in your blood can indicate underlying problems associated with a variety of reproductive issues.

### **Progesterone (PROG) ...\$45**

Progesterone levels are useful for recognizing causes of infertility, to monitor high risk pregnancies, and to help determine causes of abnormal periods.

### **Prolactin (PROLACT) ...\$40**

The Prolactin test can help to evaluate infertility, irregular periods, pituitary disorders, or as a follow-up to low testosterone levels in males.

### **Testosterone Total (TEST) ...\$50**

Testosterone testing is used to diagnose several conditions in men, women, and boys. These include early or delayed puberty, infertility, decreased sex drive, testicular tumors, and pituitary disorders.

## Other:

### **Prostate Specific Antigen (PSAS) ...\$35**

Recommended for men 50 years of age and older, unless there is a positive family history. PSA is a protein that the male prostate gland produces. Elevated levels may be seen in men with prostate cancer or in prostate enlargement.

### **Vitamin D (Vitamin D 25) ...\$50**

Vitamin D is vital for the growth and health of bone, as well as regulation of the immune system, metabolic function, and cancer prevention.

### **Individual tests offered:**

**Calcium (CA)...\$13, Electrolytes (Lytes)...\$30, GGT...\$16, Magnesium (Mg)...\$15, Phosphorus (PHOS)...\$12, Potassium (K)...\$11, Sodium (NA) ...\$11**

### **Why Should I Know My Numbers?**

Blood tests allow you and your doctor to monitor your body. Through regular tracking and knowing your numbers, you can explore your lifestyle and overall health. If your blood results are concerning, one of our Wellness professionals will contact you with recommendations. Contact your physician if you have any questions about your results. **Please share your results with your medical provider!**