Continued from Reverse

Urine Pregnancy Screen	\$15
Urine Protein/Creatinine Ratio	\$15
Evaluates and monitors kidney function	
Varicella Zoster Titer, IgG	\$20
Evaluates immunity to Chickenpox	
Vitamin B12 & Folate	\$45
Evaluation of anemia or deficiency	
Vitamin D	\$44
Wellness Profile	\$20
Glucose, sodium, potassium, chloride, CO2, creatinine, bun, calcium, total protein, total bilirubin, ALP, AST, ALT	

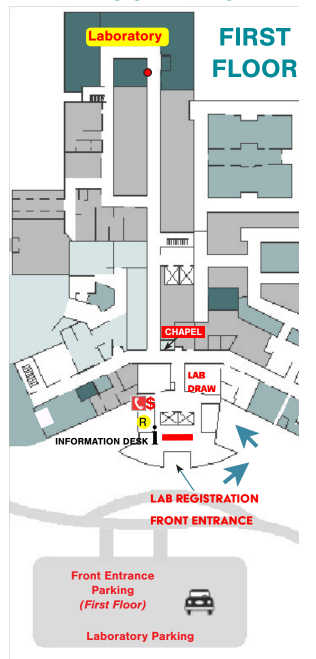
What is Direct Access Testing?

Direct Access Testing is a laboratory service that allows you to order tests based on your health concerns. It is convenient, affordable and fits into your busy lifestyle.

Medicare patients may find this service beneficial, since many annual screening tests are not covered or may not be paid because of frequency limits.

LabDirect is licensed and accredited by federal and regulatory agencies, ensuring accurate, precise results. Test results are mailed directly to you. However, if you are not feeling well, Twin County Regional Healthcare and LabDirect recommends that you see your physician.

LAB LOCATED ON





How does LabDirect work?

- You order lab tests based on your health concerns
- No doctor's order or appointment is necessary
- · Payment is required at time of service
- There are no bills or insurance claims
- The Lab at Twin County Regional Heathcare follows all HIPAA guidelines regarding patient confidentiality
 Important

Test procedures are a screening tool.

They are not designed to diagnose or predict illness. It is the patient's responsibility to initiate medical follow-up to confirm test results.

You are responsible for providing results to your physician

Results are mailed within 3 working days. Results should be received within 5 working days. Please allow 5 working days to receive the results.



OF TWIN COUNTY REGIONAL HOSPITAL



Direct Access Testing -An Option in Healthcare

Services

- Direct Access Testing
- Physician Referred Testing
- Drug Screening Services

Open 24 hours a day, 7 days a week No Appointment Necessary

Laboratory

200 Hospital Drive Galax, Virginia 24333

Rev.10/18

Menu of LabDirect Tests

Venipuncture Fee.....\$3.00

Activated Partial Thromboplastin Time (APTT) \$15

Used to investigate unexplained bleeding or clotting

Allergen Profile - Basic Food

Beef, Chocolate, Corn, Whole Egg, Fish/Shellfish Mix, Milk-Cow, Peanut, Pork, Sovbean, Wheat

Arthritis Panel \$20

RA screen, uric acid

Amylase \$15

Evaluation of Pancreatitis

Antinuclear Antibodies (ANA) with Reflex to Con-\$50 firmatory Testing

Evaluation of autoimmune disorders

\$25 Beta HCG (Quantitative)

Blood pregnancy test

Blood Type \$15

ABO and Rh

C-Reactive Protein \$15

Evaluation of inflammatory diseases and infections

CBC - Complete Blood Count

WBC, RBC, hemoglobin, platelets, hematocrit & differential

CEA \$30

Monitor the response to therapy of people diagnosed with colon cancer. It may also be used as a marker for medullary thyroid cancer & cancers of the rectum, lung, breast, liver, pancreas, stomach & ovaries.

Celiac Disease Panel \$120

Celiac disease tests are primarily used to help diagnose and monitor celiac disease. They are usually ordered on people with symptoms suggesting celiac disease, including anemia and abdominal pain. These tests can also be a measure of your immune system's response to gluten in the food you eat indicating a gluten sensitivity.

CKMB \$20

To distinguish between skeletal muscle and heart muscle damage; sometimes to determine if you have had a heart attack; sometimes to detect a second or subsequent heart attack or to monitor for additional heart damage

Cortisol \$30 Cortisol has many functions. It helps the body use

sugar (glucose) and fat for energy (metabolism), and it helps the body manage stress. Cortisol levels can be affected by many conditions, such as physical or emotional stress, strenuous activity,

infection or injury.

\$20 Creatine Kinase (CK)

Detects the presence of and/or measures the quantity of nicotine

or its metabolite cotinine in the body. Used to determine whether

Used to detect inflammation of muscles (myositis) or serious muscle damage and/or the evaluation of chest pain or other symptoms that lead a doctor to suspect heart damage

someone uses products containing tobacco or nicotine.

Direct Bilirubin \$10

Used to evaluate liver dysfunction

Drugs of Abuse (DOA7) \$75

Marijuana, cocaine, methadone, amphetamines, opiates, benzodiazapines, barbiturates, Esctacy, PCP Estrdiol \$40

Used to treat menopause

Cotinine

\$150

\$15

Estrogen \$30

Evaluation of menopause, fertility, and gynecological conditions

Ferritin \$25

Evaluation of iron deficiency anemia

Flu A/B Screen \$20

Influenza will be reported per Virginia Department of Health state

Follicle Stimulating Hormone (FSH)

Evaluation of menopause, fertility, and gynecological conditions

Free T3 \$30

Evaluation of thyroid disorders

\$20 Free T4

Evaluation of thyroid disorders

\$550 GI Panel

Rapid method of determining whether you have an infection of your digestive tract due to disease-causing (pathogenic) bacteria, parasites or viruses causing diarrhea

Glucose \$10

Sugar level

Hemoglobin A1C \$20

Glycosylated hemoglobin

\$25 Hepatic (Liver) Function Panel

Used to evaluate liver dysfunction. (Albumin, Total Bilirubin, DirectBilirubin, Alkaline Phosphatase (ALP), Alanine Aminotrans-ferase (ALT), Aspartase Aminotranferase (AST) and

\$40 Surface Antibody

Test for immunity to Hepatitis B Virus

Hepatitis C Antibody

\$75

\$30

Exposure to Hepatitis C viral infection, will be reported per Virginia Department of Health state guidelines

\$40

\$100

Hepatitis Panel

(Hepatitis A Antibody, Hepatitis B Core Antibody, Hepatitis B Surface Anitgen, Hepatitis C Antibody). A viral hepatitis panel is used to help detect and/or diagnose acute liver infection and inflammation that is due to one of the three most common Hepatitis Viruses: Hepatitis A Virus (HAV), Hepatitis B Virus (HBV) or

Iron & TIBC \$25

Evaluation of anemia

\$15 Lipase

Evaluation of Pancreatitis

\$25 **Lipid Panel**

Cholesterol, Triglycerides, HDL, LDL

Lithium \$15

Drug level

Luteinizina Hormone (LH) \$30

Evaluation of menopause, fertility, and gynecological conditions

Lyme Disease, including \$100 **Reflex to Western Blot**

Detects Lyme Disease with confirmation testing included, will be reported per Virginia Department of Health state guidelines

\$15 Magnesium

Mineral magnesium level

Measles/Mumps/Rubella Immunity \$58

\$20 Microalbumin

Used to evaluate early signs of kidney damage in people who have a risk of kidney disease

\$15 Mono Screen

Mononucleosis

\$125 Pain Management Drug Screen

Phosphorus \$12

Measures phosphorus in blood

Pro-BNP \$50

Used to help detect, diagnose, and evaluate the severity of heart failure

Progesterone \$30 Evaluation of menopause, fertility, and

gynecological conditions

\$30 Prolactin

Evaluation of menopause, fertility, and gynecological conditions

Prothrombin Time (PT/INR)	\$9
PSA, Free and Total \$50 Used to	
evaluate prostate cancer potential	
PSA - Prostate Specific Antigen	\$31
Early warning for prostate disorder	
Renal Panel	\$15
Used to diagnose and monitor kidney function RMSF Panel	
(IgG/IgM) \$60	
Detects Rocky Mountain Spotted Fever, will be reported per Virginia Department of Health state guidelines	
Sed Rate	\$15
Detects inflammation in the body	
Strep Screen	\$20
·	\$20
Strep Screen	\$20 \$25

T3 \$25

Evaluation of thyroid disorders

TB Quantiferron Gold \$80

Urine Culture

The QuantiFERON®-TB Gold test is an assay to aid in the diagnosis of both latent and active infection with Mycobacterium tuberculosis

Testosterone, Free & Total	\$90
Testosterone (Total)	\$45
Thyroid Antibodies	\$50
Evaluation of thyroid disorders	
Thyroid Panel	\$45
TSH, T4 & T-uptake	

Thyroid Stimulating Hormone \$29

Triglycerides \$10

Monitor for people who have identified risk factors for heart disease

Troponin

To determine if you have had a heart attack or injury to heart muscle; to determine if your angina (chest pain related to heart trouble) is worsening

Urinalysis \$10 \$35

Continued on Reverse