







Blood Service Menu Options

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Blood Chemistry Profile (PMHRA)	unctions, kidney functions, iron, sodium,
Hemoglobin A1C (GLYLMW) A1C indicates how well diabetes has been controlled by providing a picture of glucose in the blood over 2-3 months.	
Highly Sensitive C-Reactive Protein (HSCRP)CRP is an inflammatory marker. CRP is widely reported as a possible key in may help physicians predict a patient's long-term risk of a cardiovascular evhave tissue injury, infection or general inflammation. Individuals with arthritis	ndicator of heart health and ent. Do not participate if you
Magnesium (MG) Magnesium helps keep blood pressure normal, bones strong, and the heart the recommended amount of Mg are more likely to have elevated inflammati factor for osteoporosis. There's some evidence that eating foods high in Mg blood pressure in people with prehypertension.	rhythm steady. Adults who consume less than ion markers. Low Mg appears to be a risk
Prostate Specific Antigen (PSA) PSA helps detect prostate cancer and is approved along with a digital rectal	
Thyroid-Stimulating Hormone & Free T4 (TSH3G, T4FREE) TSH is used to screen adults for thyroid disorders and aids in the diagnosis	
Complete Blood Count (CBCLMW) The CBC is a group of tests used to screen for a wide variety of diseases; in (WBC), red blood cells (RBC), hemoglobin (Hgb), hematocrit (Hct), platelets hemoglobin concentration (MCHC), neutrophils, lymphocytes, monocytes, en	ncludes the following: white blood cells , mean cell volume (MCV), mean cell
Follicle Stimulating Hormone (FSH) FSH is used to help women determine if they are in menopause or have gor test is for women age 45 and older; women who have had a hysterectomy a removed; women experiencing changes in their normal cycle, having irregula is not valid if the woman is on any form of estrogen or progesterone.	ne through menopause. The nd did not have ovaries
Vitamin D - 25 Hydroxy (25VITD). The measurement of 25-OH Vitamin D concentration in the serum or plasma Vitamin D nutritional status. Vitamin D is synthesized in the skin in response sources of Vitamin D are oily fish - primarily salmon and mackerel - some versions.	a is the best indicator of to sunlight. The best nutritional
Vitamin B12 (VITB12) Vitamin B12 (also known as cobalamin) is a vitamin required for neurologic f production of blood cells. The major dietary sources are meat, fish, and dain	function, DNA synthesis, and

Testosterone is the main sex hormone in men, produced mainly by the testicles. It is responsible for male physical characteristics.

May be used to help evaluate conditions such as decreased sex drive in men and women, erectile dysfunction in men, infertility in men and women, testicular tumors in men, hypothalamus or pituitary disorders, and Metabolic Syndrome.

Total Testosterone (TESTTA).....\$33

Although considered to be a 'male' sex hormone, it is present in the blood of males and females.

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