

2023 CMMC Annual Community Lab Screening Registration/Consent

Name:			Male Female
Address:		City:	Zip:
Phone:	Cell:	Age:	Date of Birth:

Consent: I authorize representatives of CMMC to collect, by venipuncture, a blood specimen for the purpose of analysis of the following tests: Please select the desired tests:

Mark Appropriate	Date of Service	Place Of	CPT Code	ICD-10	Charge	Tests
Tests		Service				
		11	80053	Z00.00	\$22	Complete Metabolic Panel
		11	80061	Z00.00	\$22	Lipid Panel
		11	85027	Z00.00	\$17	CBC (no Differential)
		11	84153	Z00.00	\$36	PSA(Men Only)
		11	84443	Z00.00	\$36	Thyroid Test (TSH)
		11	82306	Z00.00	\$48	Vitamin D Total, 25-OH
		11	83036	Z00.00	\$34	Hemoglobin A1C

For chemistry screens, please fast for 8-12 hours. You may drink normal amounts of water.

Chemistry Screen: Includes glucose, general electrolyte, liver and kidney function **Lipid Panel**: Includes cholesterol

CBC: Screens for anemia, infection & leukemia's

Prostatic Specific Antigen (PSA): Prostate screen (MEN ONLY)

Thyroid Stimulating Hormone (TSH): Thyroid Screen

Vitamin D Total, 25-OH: Screening for Vitamin D deficiency

Hemoglobin A1C: Average amount of sugar (glucose) in your blood over the past 2 to 3 months

I release the aforementioned persons performing such collection, analysis and reporting from any and all liability for injury or damage associated with the above procedures.

I accept all responsibility for seeking medical treatment from a healthcare provider of my choice in the event of abnormal laboratory results.

- I understand that payment is due at the time of service.
- I understand that the CMMC lab will mail my results to me within 2 weeks of my lab draw.
- I understand that CMMC will NOT file my insurance; however I can submit these labs to my insurance.

Initial here if you want your CMMC physician to be able to have access to these results:

Patient Signature:			Date:	
Patients Representative:		Relatio	onship	Date
Witness:	Date:			
To Be Completed by CMMC:	Amount Paid: \$	Check#	Mark if Cash	