

Primary Care Provider and OhioHealth WorkHealth Biometric Screening Instructions

Franklin County Cooperative employees and spouses/domestic partners can earn incentives by completing a Biometric Screening at an onsite event, through a Primary Care Provider, or at any OhioHealth WorkHealth location. All Primary Care Provider and OhioHealth WorkHealth forms must be received by **December 31, 2024**, so please plan appointments accordingly.

Employee and Spouse/Domestic Partner Steps:

- **1. AT YOUR PHYSICIAN'S OFFICE:** Schedule an appointment with your Primary Care Provider (PCP). Only appointments on or after **January 1, 2024** will be accepted.
 - **AT A WORKHEALTH LOCATION:** Visit OhioHealth.com/WorkHealth to find a location near you and call (614) 566 9675 to schedule an appointment. Only appointments on or after **January 1, 2024** will be accepted.
- 2. Complete the attached authorization form and all information on the results form above the "Biometric Results Staff Use Only" line and bring to your appointment. Both forms must be completed, with signature, in order to be processed.
- 3. Complete your appointment and have the "Biometric Results" section of the results form completed by your PCP or WorkHealth provider. Fully completed forms must be received by OhioHealth Employer Solutions no later than **December 31, 2024.** WorkHealth staff will submit the form on your behalf once they have your results. If you complete your screening with your PCP, it is your responsibility to ensure completed forms are submitted by the deadline. We encourage having your provider provide you with the results so that you can submit them yourself. You or your provider can submit the forms to https://doi.org/10.1001/jhi.nlm.nih.gov/ or fax to (888) 255-0214.
- **4.** Log in to fccThriveOn.com and visit the "Incentives" section to verify that your screening data was received. Forms will be processed within 15 business days of receipt by OhioHealth Employer Solutions.

Provider Steps:

- 1. Complete the "Biometric Results" section of the results form including height, weight, BMI, blood pressure, lipid, cholesterol, waist measurement and glucose testing.
- 2. If you are submitting biometric results on behalf of your patient, email the completed authorization and results form to ThriveOnWellness@OhioHealth.com or fax toll free to (888) 255-0214 by December 31, 2024.

Please note: Separate reports and lab forms cannot be processed. Results must be submitted on the ThriveOn Biometric Screening Form provided.



Authorization for Release of Health Information

Individual's Name (Please Print)	Date of Birth			
Address	Phone Number			
I. Information About the Use or Disclosure				
understand that this Authorization is voluntary and that I may revok	fiable health information of the individual named above, as described below. the it at any time by submitting my revocation in writing to the entity providing the Individual, or to the Personal Representative of the Individual, acting on behalf			
Persons/organizations authorized to disclose the information	(the "Disclosing Entity"):			
OhioHealth and its Employer Services Division				
Persons/Organizations authorized to receive and use the info	rmation (the "Receiving Entity"):			
☐ My Insurance Payors				
☐ My Employer				
My Employer's Designee or Third Party Vendor				
☐ My Treating Providers				
Others:				
Specific description of information to be used or disclosed:				
Unless otherwise specified below, health information gathered by Disc	closing Entity on the date this Authorization is signed by me.			
□ Other:				
Specific purpose of the disclosure:				
This disclosure is made at my request.				
Expiration:				
This Authorization will expire one year from the date set forth below	under my signature.			
II. Important Information About Your Rights I have read and understood the following statements about my rights:				
 have any effect on any actions the disclosing entity took bef A disclosing entity may not condition treatment, payment, enrothe execution of this Authorization is not a condition to enrol plan. 	ollment or eligibility for benefits upon whether I sign this Authorization. In additional liment in, or eligibility for benefits under, any health plan, including any group heal			
	orization may be redisclosed by the receiving entity. In such case, the information ivacy Rule, 45 C.F.R. Parts 160 and 164 (Subparts A and E).			
III. Signature of Individual or Individual's Represen	ntative (Form MUST be completed before signing)			
Signature of Individual or Individual's Personal Representative	If Personal Representative, state authority for acting as such (see 45 C.F.R. §164.502(g))			

A copy of this Authorization shall be considered as effective and valid as the original.

Date

(printed name)



Franklin County Cooperative Biometric Screening Results Form

To receive credit for your Biometric Screening, please have your healthcare provider complete the Biometric Results section below. Only results between January 1, 2024 and December 31, 2024 will be accepted. All results are confidential: your employer will not receive your individual results. Once completed, submit the form to OhioHealth Employer Solutions via email to ThriveOnWellness@OhioHealth.com or fax toll free (888) 255-0214.

or lax toll free (888) 255-021	14.					
Screening Date:						
First Name:		L	ast Name:			
Participant Signature (Requi	red):					
Employee ID: (Not SS#)		Date of birth: _		Age:	Gender (M or F):	
Employee: ☐ YES ☐ NO	Spouse/Domestic	Partner ☐ YES ☐ NO				
Agency/Location:						
Phone:						
Patient Questions: 1. Do you have a primary car. 2. Have you seen your prima. 3. Do you have a personal his. High Blood Pressure 4. Do you take medication for High Cholesterol High Blood Pressure	ry care physician in story (self) for any o □ High Cholesterol or: YES □ NO YES □ NO	of the following? (If yes, ☐ Diabetes ☐ Strok	Heart Disease Diabetes □ YES If yes, have you tak	5 □ NO en your medica	□ NO □ NO □ NO □ NO □ NO	
5. Do you use any products v					rs, etc.)? YES NO	
	B.	OMETRIC RESULTS	5 — Staff Use On	ly		
Height: Feet Inche	Weight:	Blood: Pressure: #1	Blood Press	d: ure: #2	/BMI:	
	Your Levels	Incentive Levels	Total Cholestero	l:	☐ Fasting	
Blood Pressure	/	Both numbers below 130/85	LDL:		☐ Non Fasting Staff Reviewed:	
HDL (Good "healthy" Fat)	mg/dl	Female: 50 or above Male: 40 or above	HDI Patio.			
Triglycerides	mg/dl	Below 150	A1c:			
Waist	"	Female: 35" or below Male: 40" or below	Drognancy		mt or nursing, your cholesterol results Please inform health care personnel.	
Glucose	mg/dl	Fasting: 60 to 100 Nonfasting < 140				
Number of Targets Met	/5					
Physician verification: Forms Signature agreement: By signing, person who knowingly and with incomplete or misleading inform	s cannot be process , I verify that the infor intent to injure, defra	mation supplied by myself o ud, or deceive any healthcare	er my representative here e carrier, files a statemer	e is true and comp	plete. I also understand that any	
I certify that I am a primary o □Yes □No	care provider:		I certify that I conduc □ Yes □ No	ted an annual լ	physical for this individual toda	
Physician signature:			Date:			
Physician printed name:						
wellness services 計画 OhioHealth OhioHealth Wellness Services 3430 OhioHealth Pkwy Colum						

Blood Pressure

Blood pressure readings can vary greatly depending on when and where you take them. See your physician if your readings are consistently over 140/90.

Normal: <120/80

Pre-Hypertension: 120-139/80-89

Hypertension: >140/90 Critical Value: >180/110

BMI

Body Mass Index (BMI) is a measurement of your weight relative to your height. It is a screening tool used to identify possible weight related problems.

Underweight: Below 18.5 Normal: 18.5–24.9 Overweight: 25.0–29.9

Obese: **30.0 or >**

Waist Measurement

Waist measurement indicates a person's risk of health related problems like diabetes and heart disease.

MEN: 40" and over indicates increased risk for weight related health issues.

WOMEN: 35" and over indicates increased risk for weight related health issues.

Cholesterol

Cholesterol is a fat-like substance that clogs arteries. A cholesterol test checks the levels of your total blood cholesterol, LDL, HDL, and triglycerides.

Ideal: <200

Borderline High: 200-239

High: **>240**

LDL

LDL is a bad fat that can cause plaque to build up in your arteries. The lower the number the better. It represents the amount of bad fat that is in your arteries over the past few months and years and takes time to increase or decrease. Reducing the amount of saturated fat in your diet can improve your LDL. Examples of saturated fats include meat, whole milk, cream, ice cream, butter, cheese, lard and bacon.

Excellent: <70 Ideal: <100

Normal: **100–129** Borderline **130–159** High: **160–189** Very High: **190 or** >

HDL

HDL is a good fat. The **higher the number the better**. HDL helps prevent the bad fats from building up in the arteries. Exercise also helps increase HDL.

Male: **40 or >** Female: **50 or >**

Triglycerides

Triglycerides are also a bad fat that can cause plaque to build up in your arteries. The **lower the number the better.** It represents the amount of fat that is in your arteries over the past few days and can increase or decrease frequently. Triglyceride levels may be increased by consuming alcohol, sugar or having a recent meal.

Ideal: **<100** Normal **<150**

Borderline: **150–199** High: **200–499** Very High: **>500**



To find a primary care physician, please call UHC Customer Advocate at 1 (877) 440-5983 or visit MyUHC.com

You may also contact your Franklin County Cooperative Health Engagement Nurse from UHC:

Therese Lentz | Therese_Lentz@UHC.com | T (614) 525-6773 Carmen Long | Carmen_Long@UHC.com | T (614) 525-6773



Cholesterol/HDL Ratio

This measure is calculated to identify the balance of good fat to bad fat. It should be less than 5.1. It shows there is a protective action even when the "lousy" LDL cholesterol is outside of normal limits.

Normal: **<5.1** Ideal: **<3.5**

Glucose (fasting)

This measures the amount of sugar in your blood. It is used to help diagnose diabetes and monitor those who have diabetes.

Fasting Ranges
Normal: **60–100**

Borderline/Pre-diabetes: **101–125**

High/Diabetes: 126 or >

*Non-fasting ranges Normal: <140

Borderline/Pre-diabetes: 141-200

Diabetes: 200+

Critical Value: 400 or >

A1C

The A1C test is used to detect Type 2 diabetes and prediabetes. The tests provides information about a person's average blood sugar level over the past 3 months. The higher the percentage, the higher a person's blood sugar level has been. Testing enables health care providers to identify and treat diabetes before complications occur and to find and treat prediabetes which can delay or prevent Type 2 diabetes from developing.

Normal: below **5.7%**Pre-diabetes: **5.7%–6.4%**Diabetes: **6.5% or >**

Risk Factors

Health screenings are done to identify individuals with one or more risk factors for health problems.

Risk factors you can change or control are: smoking, high cholesterol, high blood pressure, diabetes, diet, weight, and exercise.

Risk factors you cannot change or control are: age, gender, race,

previous stroke, family history of stroke or heart disease.

It is important to discuss these results and any necessary follow up with your primary care physician.

