

Sign up today to take part in the Fruitful Yield wellbeing assessment and start your path to true potential!



All Fruitful Yield customers are eligible to participate.



Fruitful Yield Customers may pay the screening fee of \$87 by check or credit card.

Blue Cross Blue Shield of Illinois PPO plan customers may participate at no cost by submitting their active insurance information. Medicare, Medicaid, Tricare, and HMO BCBS plans are not included. If the insurance claim is denied, you will be responsible for the \$87 payment to CHC Wellbeing.



ONSITE SCREENING DATES

All screenings 8:00am – 11:00am

Saturday,
September 7

135 N. Addison Ave.
Elmhurst, IL 60126

Friday,
September 13

2141 W. 75th Street
Darien, IL 60561

Saturday,
September 14

2141 W. 75th Street
Darien, IL 60561

Saturday,
September 28

168 E. Golf Road
Schaumburg, IL 60195

Saturday,
October 5

1512 N. Naper Blvd., Ste. 180
Naperville, IL 60563



To register for the screening, go to app.chcw.com.

NEW CHC MEMBER

Start here!

Enter in program code 3933Fru125 in the “New Participants” box and click “Enter.”

Follow the prompts to register for the screening and complete the Health & Lifestyle Survey.

RETURNING CHC MEMBER

Start here!

Enter in your username & password in the “Individual Login” box and click “Log in.”

Enter in new program code 3933Fru125 to join the new program.

Click on “Schedule Your Screening” to start registration and complete the Health & Lifestyle Survey.

You’re successfully signed up for the screening!

You can also call 866-373-4242 to sign up for the screening over the phone.

DON'T FORGET! This is a fasting test! For precise results, please fast 10-12 hours before testing. You cannot eat but may have water, black coffee or tea (no cream or sugar). If you are on prescription medication, please take your medication as instructed by your physician. Consult your physician if you are diabetic or hypoglycemic. **Be sure to stay hydrated** starting the day prior to your screening in order to facilitate an easier blood draw.

