Montana Credit Union League Group Benefits Trust Annual Health Screenings

Starts With Me

Ennis, MT

Wednesday, July 30, 2025 6:30 AM - 9:10 AM

Ennis Fire Hall - Community Room 5037 US Hwy 287

Register online today!

Registration is required. Walk-ins will not be allowed.

1. Go to my.itstartswithme.com

- 2. Login to your account or Create an Account (new users)
- 3. Use the company code: 8232667



Who is eligible to participate?

Participation in the health screening is voluntary

Health Plan Members (Employee, Spouse, Dependent and Retired Employee): The cost of the health screening will be submitted to your wellness benefit Non-Plan Members: You are welcome to attend and purchase the screening for \$160.00. *Attendees must be at least 18 and not on Medicare/Medicaid.*

What is included in the screening?

- Complete Blood Count (CBC)
 Measures white/red blood cells, platelets, blood components
- Comprehensive Metabolic Panel (CMP) Measures glucose, electrolytes, kidney/liver function, etc.
- Hemoglobin A1C Average blood glucose over the past 2-3 months
- Iron Evaluates the level of iron in the blood
- Lipid Panel Total Cholesterol, HDL, LDL, Triglycerides
- Thyroid Stimulating Hormone (TSH) Screens for hyperthyroidism and hypothyroidism
- Blood Pressure & other Vital Signs
- Body Mass Index (BMI)
- Personal Health Report Summary report received at your screening
- Easy-to-Read Lab Report Includes explanations of results that are out of range

Remember, prior to your screening

- Fast for at least 12 hours
- Drink plenty of water
- Take prescription medications as prescribed
- Do not attend if you have a fever, cough, or are feeling unwell
- Reach out to your health care provider to see if additional laboratory tests are needed. The costs at our screening are often reduced.
- Extra tests can be added during check-in

Your photo ID and health plan card are required at check-in

Need assistance? No Computer Access? Call us (toll free) at 866-932-6467, Monday - Friday between 9 am - 4 pm MST my.itstartswithme.com

