

340B IN ACTION

WinnMed



The 340B prescription drug program is a vital lifeline for safety-net providers, supporting critical health services in our communities. The program is tailored to reach only hospitals that provide a high level of services to low-income individuals or serve isolated rural communities. Savings from the 340B program help hospitals meet the healthcare needs of underserved patients across the country.

340B by the Numbers:

\$3.1M

Our approximate annual 340B cost savings and benefit

\$2.6M

Our approximate uncompensated care provided last year which includes State and Federal programs

\$515K

Spent for patient safety

The 340B Impact in Our Community:

WinnMed has earned The Joint Commission's Gold Seal of Approval® for accreditation by demonstrating compliance with The Joint Commission's national standards for health care quality and safety in hospitals. The accreditation award recognizes WinnMed's dedication to continuous compliance with The Joint Commission's state-of-the-art standards. Accreditation covers physician services by Mayo Clinic Health System, including the clinic in Decorah and satellite clinics in Ossian and Mabel, Home Health, Hospice and Durable Medical Equipment (DME).

WinnMed is a safety-net provider for the area, serving the residents of Winneshiek County and surrounding counties of North East Iowa.

WinnMed provides health and wellness services to the communities we serve. This includes the addition of Student Health Services provided in Fayette and at Luther College.

WinnMed serves uninsured or under-insured patients who require oncology infusion services who receive critical medications regardless of their ability to pay.

Without WinnMed, our patients would have to drive to the next closest institution to receive services otherwise not available in our community including infusion services to treat oncology.

WinnMed Wound Center opened in January 2023. It offers patients specialized access to the latest techniques and procedures for the best chance for healing wounds in an outpatient setting.