Hemophilia in Oklahoma's SoonerCare Program

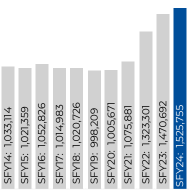


SoonerCare Members

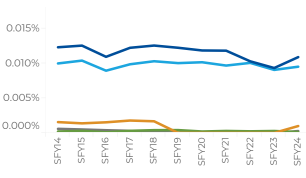
In SFY2024 there were 166 SoonerCare members with hemophilia, up from 137 reported in SFY2023. None of these appear to be members newly diagnosed, but have Types B and Acquired temporarily unrecognized due to an error in diagnosis codes.

The prevalence of hemophilia in the overall SoonerCare population has remained far under one percent. A majority of these members were children.







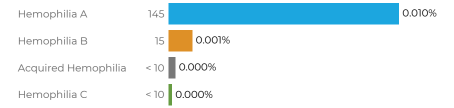


In SFY2024 there were

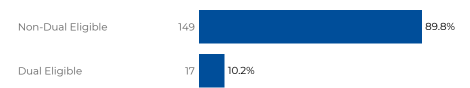
166

members with hemophilia, or 0.0109% of all members

Total Prevalence Rate of Hemophilia Type Among SoonerCare members SFY2024



Members with Hemophilia by Eligibility Type SFY2024



89.8% were Non-Dual Eligible*

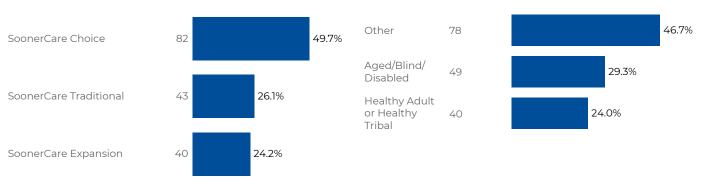
*Dual Eligible: members enrolled in both

Members with Hemophilia by Delivery System SFY2024

Members with Hemophilia by Qualifying Group SFY2024

Medicaid and Medicare

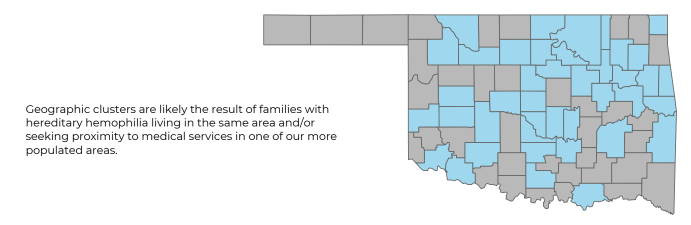
149 members

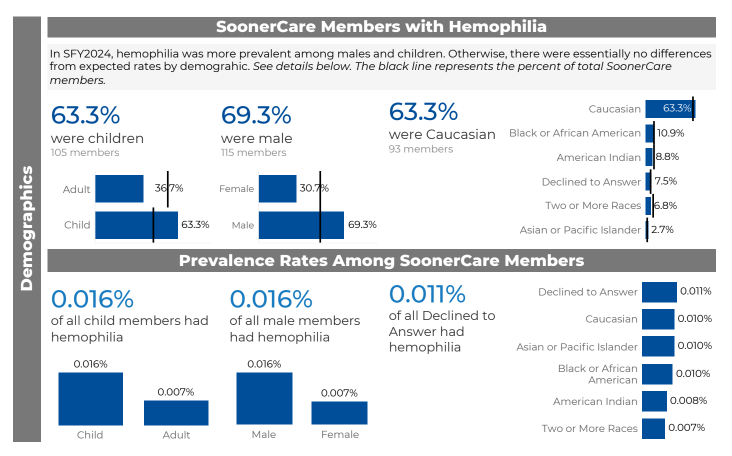


Hemophilia in Oklahoma's SoonerCare Program









Hemophilia in Oklahoma's SoonerCare Program

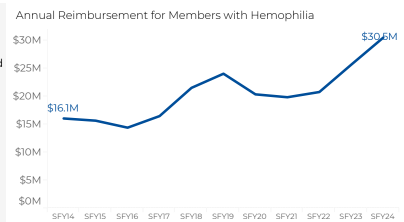


Reimbursement Cost

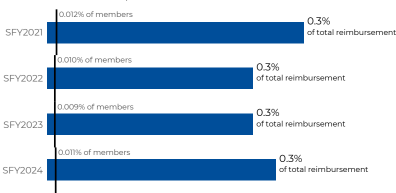
Total reimbursement for members with hemophilia increased from from \$25,716,119 in SFY2023 to \$30,548,001 in SFY2024, and average reimbursement remained stable at \$184K. The increase in total spending is due to the recovery of Type B and Acquired individuals who were previously lost to a data error.

The average reimbursement for male members with hemophilia (\$251,385) was significantly higher than the average reimbursement for female members with hemophilia (\$32,131).

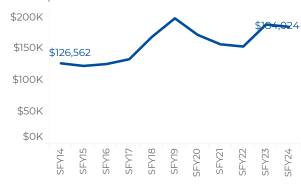
Hemophilia among adults and children continues to show large differences in every measure.



SoonerCare Members with Hemophilia: Percent of Total Reimbursement Compared to Percent of Total SoonerCare Enrollment

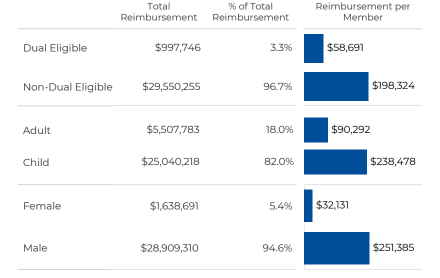


Average Reimbursement per Member with Hemophilia



\$30,548,001

Total reimbursement for members with hemophilia



\$184,024

Average reimbursement for members with hemophilia