SoonerCare Fast Facts

October 2019

TOTAL ENROLLMENT – OKLAHOMA SOONERCARE (MEDICAID)

<table>
<thead>
<tr>
<th>Qualifying Group</th>
<th>Age Group</th>
<th>Enrollment</th>
<th>% of Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aged/Blind/Disabled</td>
<td>Child</td>
<td>16,920</td>
<td>2.15%</td>
</tr>
<tr>
<td>Aged/Blind/Disabled</td>
<td>Adult</td>
<td>140,562</td>
<td>17.86%</td>
</tr>
<tr>
<td>Children/Parents</td>
<td>Child</td>
<td>504,324</td>
<td>64.06%</td>
</tr>
<tr>
<td>Children/Parents</td>
<td>Adult</td>
<td>70,926</td>
<td>9.01%</td>
</tr>
<tr>
<td>Other</td>
<td>Child</td>
<td>338</td>
<td>0.04%</td>
</tr>
<tr>
<td>Other</td>
<td>Adult</td>
<td>25,328</td>
<td>3.22%</td>
</tr>
<tr>
<td>Oklahoma Cares</td>
<td></td>
<td>354</td>
<td>0.04%</td>
</tr>
<tr>
<td>SoonerPlan (Family Planning)</td>
<td></td>
<td>27,714</td>
<td>3.52%</td>
</tr>
<tr>
<td>TEFRA</td>
<td></td>
<td>769</td>
<td>0.10%</td>
</tr>
</tbody>
</table>

Total Enrollment: 787,235
Adults: 262,723 (33%)
Children: 524,512 (67%)

OTHER Group includes—DDSD State-PKU-Q1-Q2-Refugee—SLMB-Soon to be Sooner (STBS) and TB patients. The Total Enrollment figure makes up 447,774 cases. A case is used to group members of the same family living in the same household. For more information go to www.okhca.org under Individuals then to Programs. Insure Oklahoma members are NOT included in the figures above.

Unless stated otherwise, CHILD is defined as an individual under the age of 21.

Note that all subsequent figures are groups within the above total enrollment numbers (except Insure Oklahoma). SoonerPlan members are not entitled to the full scope of benefits, only family planning services are covered.

The Insure Oklahoma is a program to assist qualifying small business owners, employees & their spouses (Employer-Sponsored Insurance—ESI) with health insurance premiums and some individual Oklahomans (Individual Plan—IP) with limited health coverage. www.insureoklahoma.org

New Enrollees

Oklahoma SoonerCare members that have not been enrolled in the past 6 months.

Adult: 7,154
Child: 9,128
Total: 16,282

CHIP Breakdown of Total Enrollment

Members qualifying for SoonerCare (Medicaid) eligibility under the CHIP program are under age 19 and have income between the maximum for standard eligibility and the expanded Federal Poverty Level (FPL) income.

Race Breakdown of Total Enrollment

Race is self-reported by members at the time of enrollment. The two or more race members have selected two or more races. Hispanic or Latino is an ethnicity, not a race. Hispanics or Latinos can be any race and are accounted for in the race category above. Pregnant women includes CHIP Prenatal.

Age Breakdown of Total Enrollment

Data was compiled by the Office of Data Governance and Analytics as of the report date and is subject to change. Numbers frequently change due to certifications occurring after the data is extracted and other factors. This report is based on data within the system prior to the report date. A majority of the data is a “point in time” representation of the specific report month and is not cumulative. Unless stated otherwise, CHILD is defined as an individual under the age of 21.
Oklahoma Health Care Authority expands virtual pharmacist program across the state
OKLAHOMA CITY – The Oklahoma Health Care Authority is expanding a pilot program statewide that works to improve the health of SoonerCare (Oklahoma Medicaid) members with chronic conditions by optimizing their medication.

The agency is collaborating with Arine, a health care technology company that combines data science with clinical expertise to make sure patients are on the safest and most effective medications for their conditions.

Arine’s secure platform, dubbed the Virtual Pharmacist, analyzes social, medical and behavioral data on an ongoing basis to identify health needs, barriers to care and dangerous gaps in care. It then uses artificial intelligence to generate personalized treatment plans according to clinical best practices. The treatment plans are then sent to providers caring for these members, and their implementation is monitored to ensure patients remain on track. Clinical pharmacists use Arine’s platform to improve the health of SoonerCare members with high-risk, high-cost conditions.

“Arine has demonstrated a commitment to the citizens of Oklahoma by providing valuable drug-related services to the individuals we serve. This program is an excellent example of leveraging technology to improve services to our SoonerCare members while controlling costs,” said OHCA CEO Kevin Corbett.

The original pilot enrolled SoonerCare members in Oklahoma and Tulsa counties with chronic conditions such as diabetes, cardiovascular disease, respiratory conditions and serious mental illness. Enrollees receive personalized medication counseling, access improvement and treatment optimization services from clinical pharmacists using Arine’s Virtual Pharmacist platform.

“Arine is a program many providers will see great value in. Some of our patients have personal issues that prohibit them from good medication management. They find themselves mixing up medications with similar names, having their medications duplicated by their providers and sometimes even stopping their medications just because they are unsure if they are supposed to be taking them,” said Jamie Billingsley from My Family Clinic, an Oklahoma City clinic that provides care to SoonerCare members. “Arine plays the important role of medication overseer, tracking our patients’ prescriptions and alerting us when the patient may not be adhering to their prescribed medications or advising us on other medications available which may improve their overall health.”

For the expanded program, clinicians from the University of Oklahoma College of Pharmacy will use the Arine Virtual Pharmacist platform to provide services to members across all counties in Oklahoma. The expanded program began in October 2019.

“We are excited to partner with OHCA to extend access to this program for SoonerCare members across the entire state,” Arine CEO Dr. Yoona Kim said. “Within just six months, we were able to demonstrate that our scalable, technology-enabled approach can deliver significant results. We look forward to continuing to work in collaboration with existing services and providers in Oklahoma to improve the health of members, fulfilling our mission to reinvent medication management.”

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