



CUYAHOGA COUNTY BOARD OF HEALTH

Your Trusted Source For Public Health Information

CY2025 Ryan White Part A Cleveland TGA Care Continuum Summary

This data brief serves to provide a snapshot of HIV Care Continuum outcomes for clients of the Cleveland TGA Ryan White Part A program. Along with overall client population outcomes, this report also highlights outcomes among subpopulations of focus.

Definitions

Ryan White Part A Clients: Number of diagnosed individuals who received a Ryan White Part A funded service in the measurement year.

Linked to Care (LTC): Number of Ryan White Part A eligible clients that had at least one medical visit, viral load test, or CD4 test in the measurement year. Percentage defined as LTC/Ryan White Part A Clients.

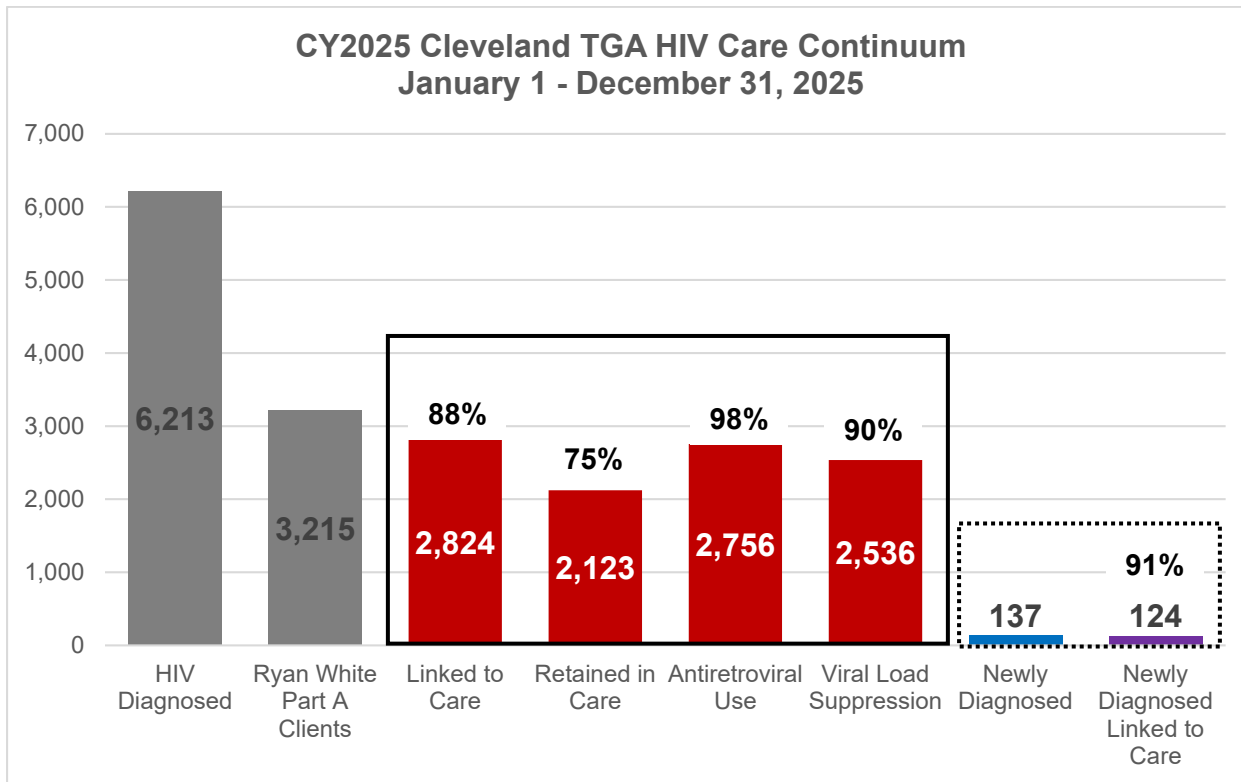
Retained in Care (RIC): Number of Ryan White Part A eligible clients who had two or more medical visits, viral load or CD4 tests performed at least three months apart during the measurement year. Percentage defined as RIC/LTC.

Antiretroviral Use (ART): Number of Ryan White Part A eligible clients receiving medical care who have a documented antiretroviral therapy prescription on record in the measurement year. Percentage defined as ART/LTC.

Viral Suppression (VLS): Number of Ryan White Part A eligible clients receiving medical care whose most recent HIV viral load within the measurement year was less than 200 copies/mL. Percentage defined as VLS/LTC.

Transitional Grant Area (TGA): geographical area covered by Ryan White Part A services at the Cuyahoga County Board of Health. Counties include: Ashtabula, Cuyahoga, Geauga, Lake, Lorain, and Medina in Northeast Ohio.

Calendar Year (CY): January 1 – December 31, 2025.



Notes:

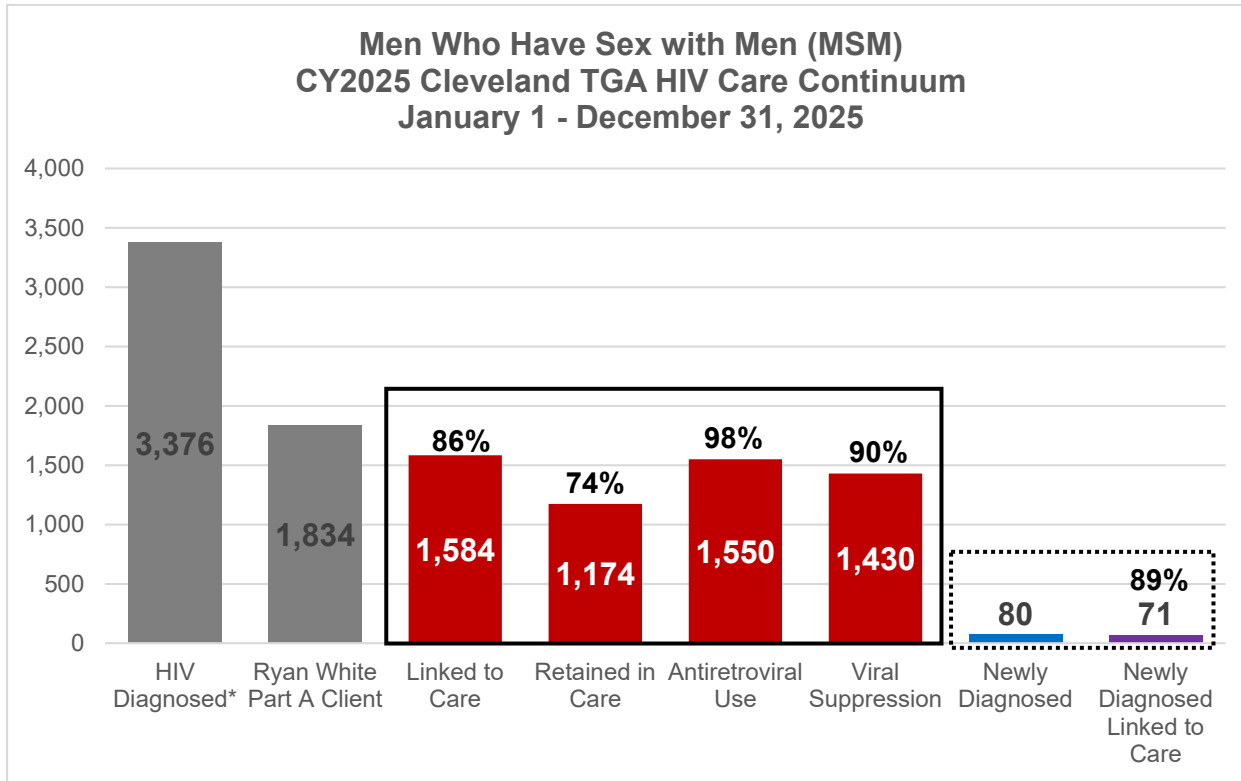
- There were **6,213 people living with HIV** in the TGA (most recent data available as of December 31, 2024).
- **LTC and ART** continuum measures remain steady compared to CY2024.
- **RIC** increased in CY2025 (70% in CY2024 to 75% in CY2025).
- **VLS** increased from CY2024 to CY2025 (87% in 2024 and up to 90% in 2025).
- **3.3% decrease** in clients from CY2024 to CY2025.

Details for Ryan White Services:

- **5.8% decrease** in client utilization of **Outpatient Ambulatory Health Services (OAHS)**. (140 fewer clients in 2025)
- **37% increase** in client utilization of **Early Intervention Services (EIS)**. (158 more clients in 2025)
- **11% decrease** in client utilization of **Oral Health Care**. (36 fewer clients in 2025)
- **10% increase** in client utilization of **Mental Health Services**. (58 more clients in 2025)
- **15% increase** in client utilization of **Medical Nutrition Therapy**. (22 more clients in 2025)
- **37% decrease** in client utilization of **Medical Transportation Services**. (485 fewer clients in 2025)

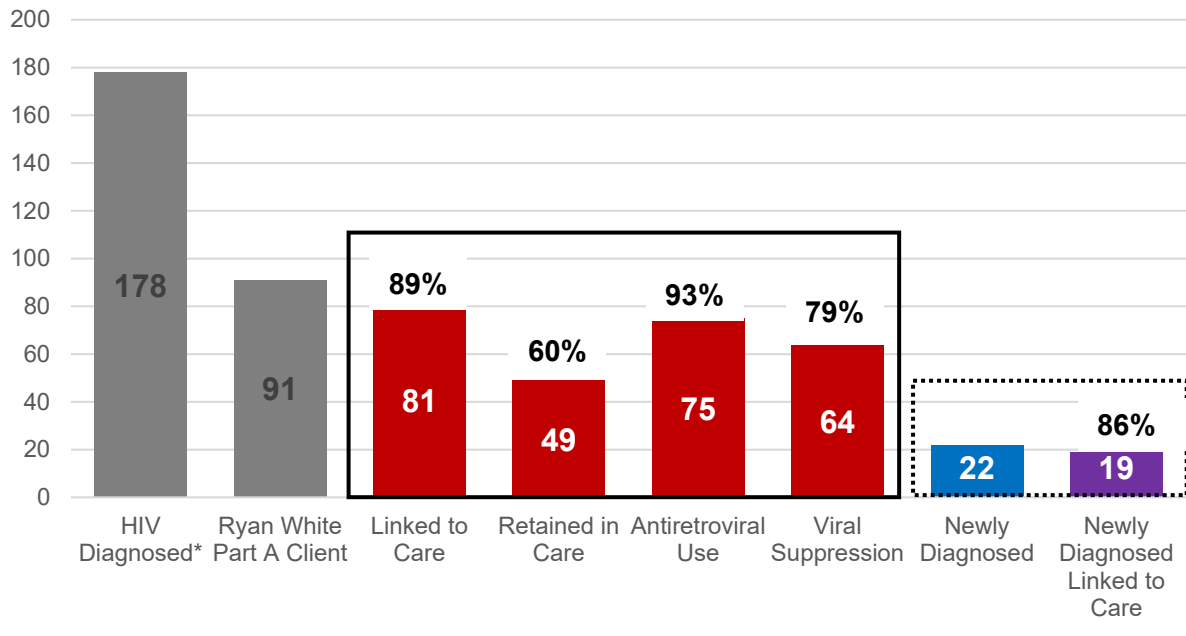
- **35% decrease** in client utilization of **Other Professional Services**. (72 fewer clients in 2025)
- **49% increase** in client utilization of **Psychosocial Support**. (43 more clients in 2025)
- **RIC and VLS** increased in **Outpatient Ambulatory Health Services clients** in 2025.
 - RIC at 76% in 2024, up to 80% in 2025.
 - VLS at 87% in 2024, up to 90% in 2025.

Priority Population Outcomes

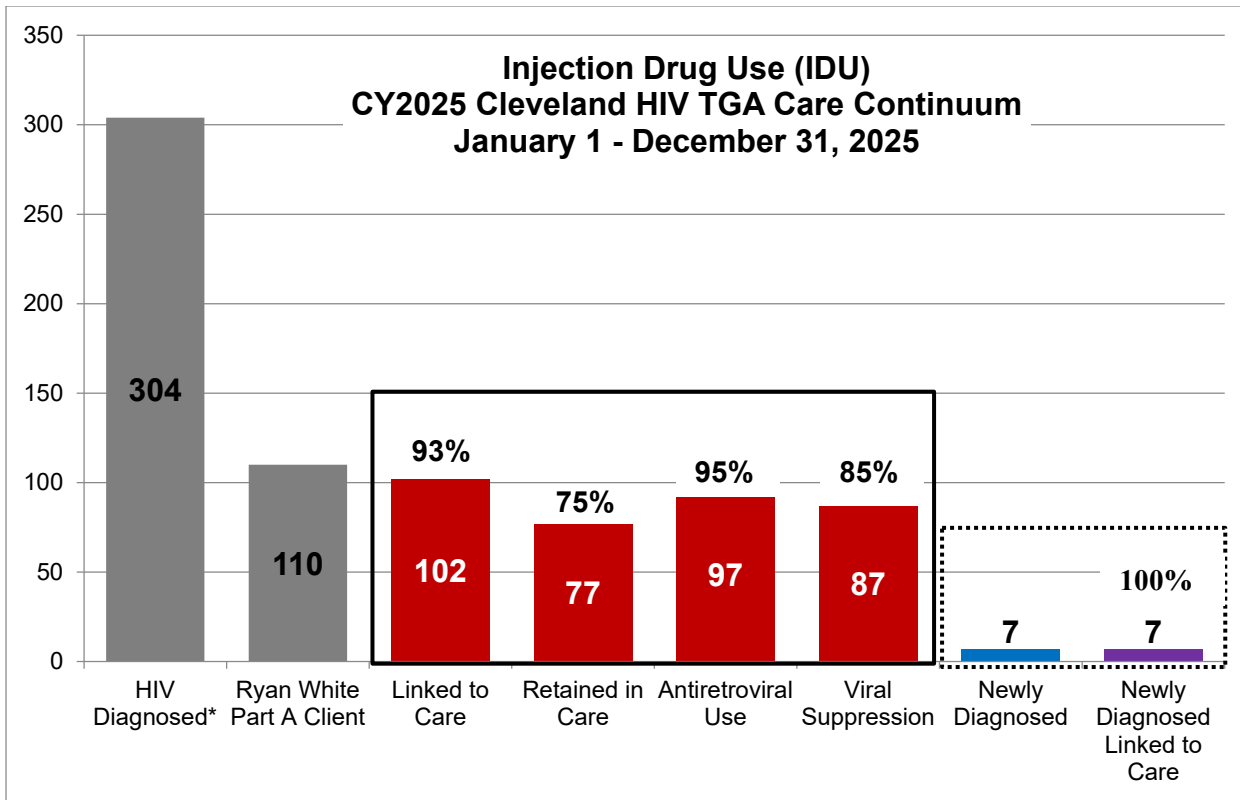


- **LTC in MSM** slightly decreased in CY2025 (88% in 2024, down to 86% in 2025).
- **VLS in MSM** slightly increased in CY2025 (88% in 2024, up to 90% in 2025).

**Youth Age 13-24
CY2025 Cleveland TGA HIV Care Continuum
January 1 - December 31, 2025**



- **All continuum measures drastically decreased for Youth Age 13-24 years old in CY2025.**
 - **LTC** decreased from 95% in 2024 to 89% in 2025.
 - **RIC** decreased from 67% in 2024 to 60% in 2025.
 - **ART** decreased from 99% in 2024 to 93% in 2025.
 - **VLS** decreased from 87% in 2024 to 79% in 2025.
- The number of clients who are 13-24 years old slightly decreased (from 99 clients in 2024 to 91 clients in 2025).



- **LTC and RIC in IDU increased** in CY2025.
 - **LTC increased** from 90% in 2024 to 93% in 2025.
 - **RIC increased** from 73% in 2024 to 75% in 2025.
- **ART and VLS in IDU decreased** in CY2025.
 - **ART decreased** from 99% in 2024 to 95% in 2025.
 - **VLS decreased** from 93% in 2024 to 85% in 2025.

About the data: Data is subject to change as new/updated information is available. Data downloaded from CAREWare Version 6 on February 5, 2025. HIV prevalence data from Ohio Department of Health (ODH). Analysis completed by the department of Epidemiology, Surveillance, and Informatics at the Cuyahoga County Board of Health. Questions/comments: Alisha Cassady, MPH – Epidemiologist – acassady@ccbh.net