## Stages of the HIV Care Continuum

| I. Diagnosed | Increase percentage who are aware of their HIV/AIDS status | Percentage of persons with a diagnosis of Stage 3 HIV infection (AIDS) within 3 months of diagnosis of HIV infection in the measurement year | Baseline: Numerator/Dominator, %
Atlanta Part A: 195/1000 = 20% | Target: Numerator/Dominator, %
Atlanta Part A: 189/1000 = 19% |
|--------------|-----------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|--------------------------------------------------|-------------------------------------------------|
| II. Linked to Care | Increase percentage of clients who attend a routine medical care visit within 3 months of HIV diagnosis | Percentage of people diagnosed with HIV in a given calendar year that had one medical visit within 3 months after diagnosis. | Baseline: Numerator/Dominator, %
Atlanta Part A: 734/1000 = 74% | Target: Numerator/Dominator, %
Atlanta Part A: 760/1000 = 76% |
| III. Retained in Care | Increase percentage of clients retained in care | Percentage of diagnosed individuals who had at least one HIV medical care visit in each 6 month period of the 24 month measurement period, with a minimum of 60 days between the first medical visit in the prior 6 month period and the last medical visit in the subsequent 6 month period | Baseline: Numerator/Dominator, %
Atlanta Part A: 6618/10603 = 62% | Target: Numerator/Dominator, %
Atlanta Part A: 6781/10764 = 63% |
| IV. Prescribed ART | Increase percentage of clients with access to prescribed HIV/AIDS medications consistent with PHS treatment guidelines | Percentage of patients, regardless of age, with a diagnosis of HIV prescribed antiretroviral therapy for the treatment of HIV infection in the measurement year. | Baseline: Numerator/Dominator, %
Atlanta Part A: 11924/13495 = 88% | Target: Numerator/Dominator, %
Atlanta Part A: 12212/13721 = 89% |
| V. Virally Suppressed | Increase the number of clients with a viral load of <200 copies/mL at last test in the 12-month measurement period | Percentage of patients, regardless of age, with a diagnosis of HIV with a HIV viral load <200 copies/mL at last HIV viral load test in the measurement year. | Baseline: Numerator/Dominator, %
Atlanta Part A: 10284/13495 = 76% | Target: Numerator/Dominator, %
Atlanta Part A: 10565/13721 = 77% |

1 From CAREWare: Atlanta Part A Care Continuum, 2016