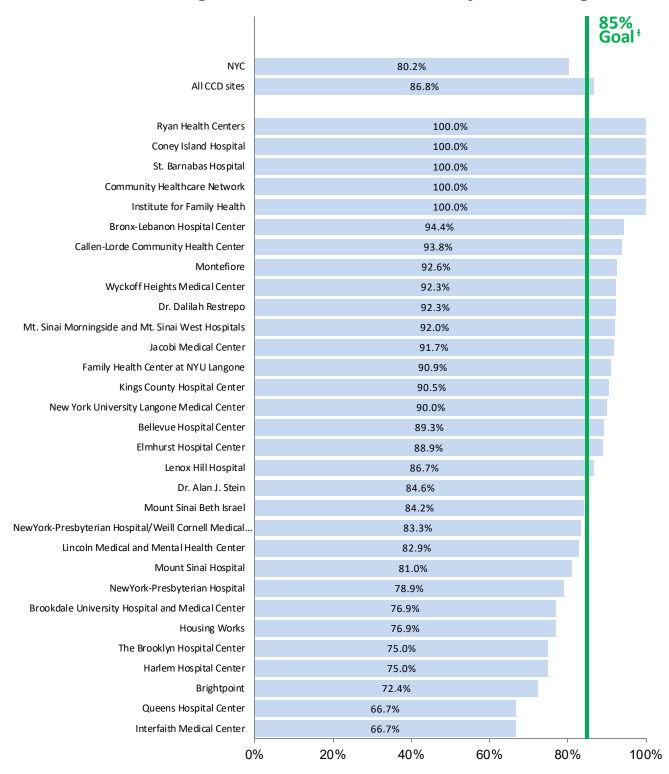


HIV Care Continuum Dashboard, Jan 2019 – Dec 2019 CCD Site[§] Performance Rank Plot:

Linkage To Care Within 1 Month After HIV Diagnosis



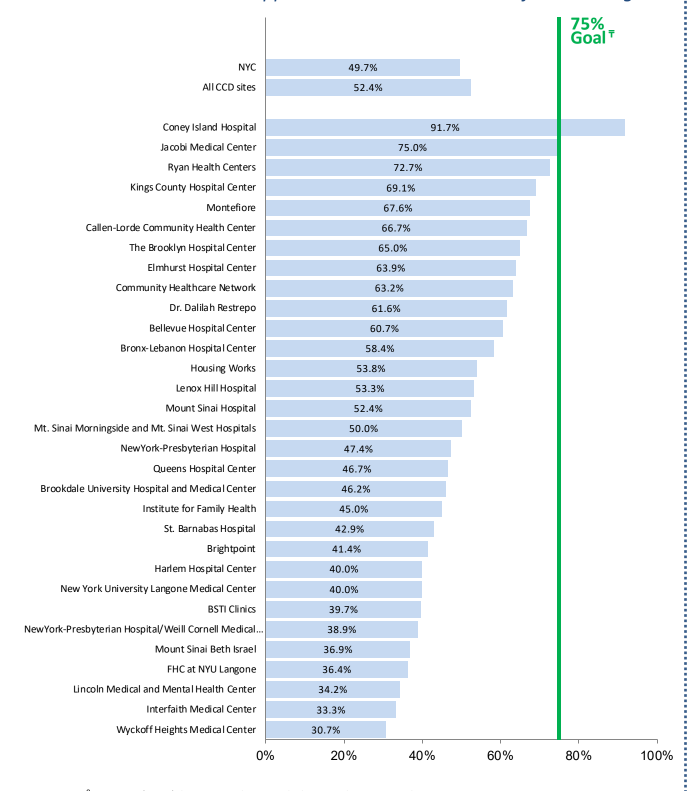
 $^{\ ^{\}S} \text{ CCD sites (N=31) that reported} \ \ge \ 10 \ \text{newly diagnosed patients to the NYC HIV Registry Jan 1, 2019} - \text{Dec 31, 2019} \ \text{Dec 31, 2019} + \text{Dec 31, 2019} \ \text{Dec 31, 2019} + \text{Dec 31, 2019}$

[†] National HIV/AIDS Strategy goal



HIV Care Continuum Dashboard, Jan 2019 – Dec 2019 CCD Site Performance Rank Plot:

Viral Load Suppression* Within 3 Months After HIV Diagnosis



[§] CCD sites (N=31) that reported ≥10 newly diagnosed patients to the NYC HIV Registry Jan 1, 2019 – Dec 31, 2019

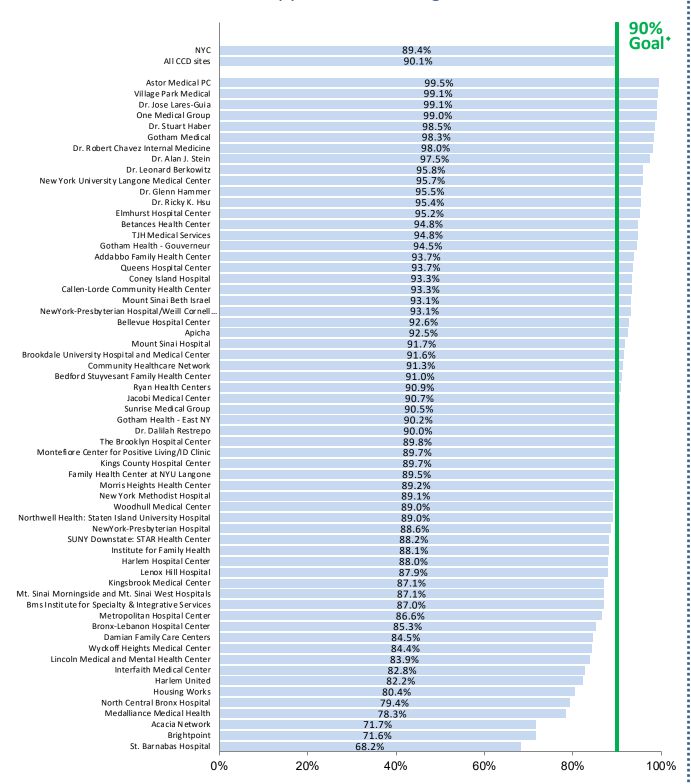
^{*} Viral load within 3 months of diagnosis < 200 copies/mL

[▼]New York State Ending the Epidemic Goal



HIV Care Continuum Dashboard, Jan 2019 – Dec 2019 CCD Site* Performance Rank Plot:

Viral Load Suppression Among Patients in Care[‡]



[¥] CCD sites (N=62) who have met the ≥150 patients "in care" criteriain a pre vious CCD release, based on NYC HIV Registry data

^{# &}quot;In care" based on the Health Resources and Services Administration definition of retention: 2 labs (CD4 or viral load) at least 90 days apart within 12 months

^{*} Local New York City goal