

# Affordable Adapted Unit for Rent

## HARLEM GENESIS

203-205 W. 119th Street &  
2078-2080 Frederick Douglass (112th Street)  
& 311 W.141<sup>st</sup> Street  
West Harlem Section, Manhattan



**Amenities:** On-site Laundry, Fitness Center, Private Courtyard

**Transit:** 2, 3, C Trains

**VHI Unit** – (vision and hearing impairment)

**No application fee • No broker's fee • Pet free building**

Applications are now being accepted to fill a vacant hearing/visual adapted unit.. This building was constructed through the Mixed Income Program of the City of New York's Department of Housing Preservation and Development (HPD) and the New Housing Opportunity Program (New HOP) of the New York City Housing Development Corporation. Individuals or households who meet the income and household size requirements listed in the table below may apply. Qualified applicants will be required to meet additional selection criteria such as asset limits.

### AVAILABLE UNITS AND INCOME REQUIREMENTS

Unit Size	100% AREA MEDIAN INCOME	Monthly Rent <sup>1</sup>		Household Size <sup>2</sup>	Annual Household Income <sup>3</sup> <i>Minimum – Maximum<sup>4</sup></i>
1 Bedroom Hearing/Visual Adapted unit		\$1,273	→	1 person 2 people 3 people	\$ 46,115 - \$83,600 \$ 46,115 - \$95,500 \$ 46,115 - \$107,400

<sup>1</sup> Rent includes Heat, Hot Water & Gas

<sup>2</sup> Household size includes everyone who will live with you, including parents and children. Subject to occupancy criteria.

<sup>3</sup> Household earnings includes salary, hourly wages, tips, Social Security, child support, and other income. Income guidelines subject to change.

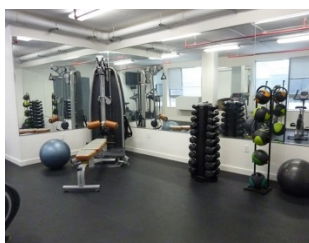
<sup>4</sup> Asset limit of \$119,300 also applies.

### How Do You Apply?

Applications may be submitted online by clicking the following link:

<https://apply.havenconnect.com/form/application/356c9d14-ba6a-49b2-b167-63f8e4560a8e>

or an application may be requested by calling **212-348-3248 ext. 152**



Mayor Bill de Blasio • HPD Commissioner Louise Carroll • HDC President Eric Enderlin

