



31 Parkside Drive, Unit #31
 Suffern, NY 10901
 For Sale: \$2,300

Type:	Rental
MLS#:	882194
Square Footage:	1,009
Year Built:	1970

One-of-a-Kind Renovated Condo with Private Garage in Prime Village of Suffern Location! Don't miss this beautifully renovated condominium nestled in a highly desirable part of the Village of Suffern, right on the NJ border! This unique unit features its own private garage—a rare find in the area. Step into a freshly updated space with brand-new windows, laminate flooring, and an eat-in kitchen complete with sleek stainless steel appliances. The formal dining room offers plenty of space for entertaining or comfortable everyday living. Enjoy peaceful views from a private balcony overlooking the park, while being just minutes from Suffern's charming downtown, Good Samaritan Hospital, and convenient NYC transportation options. Located in the highly sought-after Suffern School District, this home is ideal for anyone seeking style, comfort, and convenience. Additional features include two oversized walk-in closets, ample storage, and tasteful finishes throughout. A true gem—schedule your private showing today!

Listing Details

Asking Price: \$2,300	Status: Active	Type: Rental
MLS ID: 882194	Last Update: 6/25/2025	Added: 11 Day(s) Ago

Property Details

Address: 31 Parkside Drive, Unit #31	City: Suffern	State: NY
Zip: 10901	County: Rockland	Square Footage: 1,009
Total Bedrooms: 1	Total Bathrooms: 1 full	Total Rooms: 4
Home Style: Apartment	Community: Stone Gate	Attic: Common
Basement: Full	Siding: Frame	Year Built: 1970

Location Details

Lot Size: 0.01 Acres	Driveway: Assigned	Water Front: No
Water Access: No		

School Details

School District: Suffern	Elementary School: Richard P Connor	Middle School: Suffern
High School: Suffern		

Heating, Cooling, & Utility Details

Heat Type: Baseboard	Water Type: Public	Sewer Type: Public Sewer
Air Conditioning: Wall/Window Unit(s)		

Broker Details

Howard Hanna Rand Realty	Karina Bulaevsky
--------------------------	------------------