Residential For Sale

910 Sqft - 1000 MacarthurBoulevard, Santa Ana, California, 92707









Basic Details

Status:	Active	
Listing Type:	For Sale	
Property Type:	Residential	
Property SubType:	Condominium	
Price:	\$499,000	
Price Per Square Foot:	\$548	
Square Footage:	910 Sqft	
Lot Area:	0.01 Sqft	
Year Built:	1969	
View:	Mountain(s)	
Bedrooms:	2	
Bathrooms:	1	
Bathrooms (Full):	1	
Country:	US	
State:	California	
County:	Orange	
City:	Santa Ana	
Zipcode:	92707	

Features

Association:		1
Senior Community:		0
$\sqrt{}$	Common Walls:	1 Common Wall
Stories:		1
$\sqrt{}$	Community Features:	Curbs
$\sqrt{}$	Pool:	Association
$\sqrt{}$	Amenities:	Pool, Spa/hot Tub, Tennis Court(s), Barbecue, Outdoor Cooking Area, Picnic Area
$\sqrt{}$	Parking:	0.00
$\sqrt{}$	Parking:	Assigned
Spa:		1
$\sqrt{}$	Lot Features:	Zero Lot Line
$\sqrt{}$	Patio:	Front Porch, Rear Porch
Entr	Entry Level: 1	
$\sqrt{}$	Laundry:	Common Area
$\sqrt{}$	Room Type:	Primary Suite, Primary Bedroom
$\sqrt{}$	Flooring:	Tile, Laminate

Listing ID: **PW23176802**

Entry Location Spa Construction: Association **Exterior Features:** Lighting Interior Features: Crown Molding, Cathedral Ceiling(s), Granite Counters, Storage Main Level 1 Bathrooms: Main Level 2 Bedrooms: Heating System: Forced air Cooling System: Central Air Water Source: Public Sewer: Public Sewer, Sewer Paid Appliances: Dishwasher, Gas Range, Convection Oven

MLS Addon

High School

1 1000	ciation Fee quency:	Monthly
Parc	el Number:	93738018
Lot S Feet	Size Square :	300 Sqft
TaxA nt:	annualAmou	\$0
Asso	ciation Fee:	\$462
$\sqrt{}$	RoomKitchenFeatu res:	Granite Counters
$\sqrt{}$	RoomBathroomFeat ures:	Bathtub, Exhaust Fan(s)
High	School:	Arlington
High	School 2:	Arling
Mido Scho	lle Or Junior pol:	Miller

Santa Ana Unified

District:

Levels:	One
Taxes:	\$0
Guest House SqFt:	0 Sqft
Approx Lot SqFt:	0 Sqft
√ Special Listing Conditions:	Standard

Virtual Tour URL Unbranded:

Click Here

Agent Info



Rina Maya

3 858-876-7946

3 800-878-0907

 \bowtie Questions@unitedbrokersinc.net