



A11934950 SEFMLS© 2025

\$1,350,000

16422 83RD PL, MIAMI LAKES, FL, 33016

<https://ritterproperties.com>

Welcome to your DREAM HOME in the prestigious Royal Oaks Community in Miami Lakes. A gated enclave known for its tree lined streets, grand homes and premier location. This stunning 5 Bed 3 1/2 bath home is the perfect blend of sophisticated design & premium finishes. Expansive open floor plan w/ vaulted ceilings and natural [...]

- 5 beds
- 3 baths
- Residential
- Single Family Residence
- Active
- 3767 sq ft

Basics



Date added: Added 3 months ago

Type: Residential

Bedrooms: 5 beds

Half baths: 1 half bath

Lot size, sq ft: 7716 sq ft

ListOfficeName: Grand Realty of America, Corp.

View: Garden

MLS ID: A11934950

Category: Single Family Residence

Status: Active

Bathrooms: 3 baths

Area: 3767 sq ft

SubdivisionName: 5TH ADDN TO ROYAL OAKS,ROYAL OAKS

GarageSpaces: 2

ListAOR: Miami Association of REALTORS®

Building Details

Cooling features: Ceiling Fan(s), Central Air, Electric

ArchitecturalStyle: Detached, Two Story

Building Name: 5TH ADDN TO ROYAL OAKS

Exterior material: CBS Construction, Concrete Block Construction

Parking: Circular Driveway, Driveway, Guest, No Rv/Boats

Year built: 1995

NewConstructionYN: No

Heating: Central, Electric

Roof: Curved/S-Tile Roof

Amenities & Features

Features: Cooking Island, Den/Library/Office, Family Room, First Floor Entry, French Doors, Laundry Tub, Pantry, Roman Tub, Split Bedroom, Utility Room/Laundry, Vaulted Ceiling(s), Walk-In Closet(s)

Amenities: Dishwasher, Disposal, Dryer, Electric Range, Microwave, Refrigerator, Wall Oven, Washer

WindowFeatures: Complete Accordion Shutters, Blinds, Drapes

PoolFeatures: In Ground, Equipment Stays

GarageYN: Yes

CoolingYN: Yes

FireplaceYN: No

Security Features: Fire Alarm, Smoke Detector

CommunityFeatures: Gated Community, Maintained Community, Private Roads, Sidewalks, Street Lights

ExteriorFeatures: Lighting, Fruit Trees

Waterfront available: No

AttachedGarageYN: Yes

PoolPrivateYN: No

