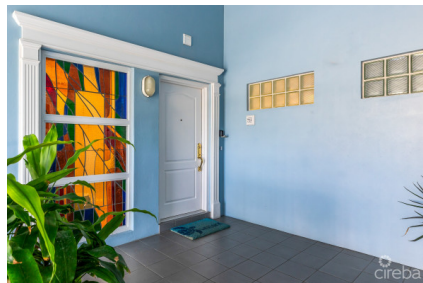


BRITANNIA REGENTS COURT 722, SEVEN MILE CORRIDOR FAMILY HOME

Seven Mile Beach, Seven Mile Beach, Cayman Islands

MLS#: 419128

US\$2,275,000



Welcome to Britannia Regents Court 722, a beautifully renovated top-floor condo in one of the Cayman Islands’ most desirable communities. With nearly 3,500 sqft of living space across two floors, this 5-bedroom, 4.5-bathroom residence is ideal for those seeking space, comfort, and convenience. While it's listed as a 5-bedroom property, one of the upstairs rooms is a particularly versatile space—perfect as a home office, cozy TV lounge, or even a game night retreat. It’s ideal for those who value flexibility in their layout. The main floor boasts three generously sized bedrooms, each with its own ensuite, plus a convenient powder room. The open-plan living and dining areas are bathed in natural light, leading out to a massive patio with a lush backdrop, perfect for entertaining or relaxing. With its generous layout and private orientation, this residence truly feels like a standalone family home. Ample storage throughout also makes it an excellent fit for large families. Set in the heart of the Seven Mile Beach corridor, Britannia offers a prime location just five minutes from Camana Bay, Seven Mile Beach, and George Town. Residents enjoy resort-style amenities including swimming pools, BBQ areas, and hot tubs; all within a safe, pet- and family-friendly community. The condo also includes covered parking right at the front door, with plenty of space for visitors. Short-term rentals are allowed, making this a strong option for investment as well as everyday living. This home combines space, comfort, and convenience, all in a walkable, well-connected neighbourhood.

Essential Information

Type	Status	MLS	Listing Type
Residential (For Sale)	Current	419128	Condos

Key Details

Bed	Bath	Block & Parcel	Year Built
5	4.5	12D,40H28	1994

Additional Fields

Views
**Garden View, Golf
View**

Foundation
Slab

Floor Level
2

Property Features

Pool
Yes

Furnished
Yes