# \$89,000 - 207 150 Bellerose Drive, St. Albert

MLS® #E4414042

#### \$89,000

0 Bedroom, 0.00 Bathroom, Business on 0.00 Acres

Oakmont, St. Albert, AB

A gem in the heart of St Albert, this modern, fully equipped medical facility is ready for you to take over and make your mark. The current business is a denture clinic however it can be converted to other medical usage such as hearing clinic, pulmonary testing lab, doctor clinic or even cosmetic clinic, beauty tattooimg and a large array of possibilities. The spacious customers waiting area, a central reception, and three operatory rooms, all with quartz countertops, cupboards, and sinks. An all-inclusive lab and sterilization area meet your professional needs. The high open ceiling design floods the space with natural sunlight, creating a welcoming atmosphere. Elegant glass walls ensure privacy, and the durable commercial vinyl floors ensure easy maintenance. It has heated underground parking and located in a bustling plaza with high-end amenities, you're guaranteed ample foot traffic and visibility. Your business will stand out with our large signage.







Built in 2014

#### **Essential Information**

MLS® # E4414042

Price \$89,000

Bathrooms 0.00

Acres 0.00

Year Built 2014

Type Business

Status Active

## **Community Information**

Address 207 150 Bellerose Drive

Area St. Albert
Subdivision Oakmont
City St. Albert
County ALBERTA

Province AB

Postal Code T8N 8N8

### **Additional Information**

Date Listed November 19th, 2024

Days on Market 162

Zoning Zone 24

DATA IS DEEMED RELIABLE BUT IS NOT GUARANTEED ACCURATE BY THE REALTORS® ASSOCIATION OF EDMONTON. COPYRIGHT 2025 BY THE REALTORS® ASSOCIATION OF EDMONTON. ALL RIGHTS RESERVED. Trademarks are owned or controlled by the Canadian Real Estate Association (CREA) and identify real estate professionals who are members of CREA (REALTOR®, REALTORS®) and/or the quality of services they provide (MLS®, Multiple Listing Service®)

Listing information last updated on April 30th, 2025 at 3:02pm MDT