

MEDICAL OFFICE PREMISES FOR LEASE:

203 - 2689 Pandosy Street (Mission Area), Kelowna

- Attractive corner building in Kelowna's vibrant mission neighborhood corridor
- 1125 ft.² former medical office with sinks
- Second-floor premises with abundant windows and elevator access
- Features on site and curbside parking
- Good visibility along Pandosy Street (high traffic corridor)
- Available November 1, 2021

Unit	Main Floor (ft. ²)	Base Rent* (/sf/yr)	Triple Net (/sf/yr)	"All In" Rent Per Month	Additional costs
202	1125	\$18.00	\$9.70	\$2596	Utilities & GST

* Base Rent to increase 3% annually to cover inflation



Peter Bouchard, B.Comm. (UREC)
Peter@CorpAccord.com
250.470.9551

Corporate Accord Realty Ltd.
500 Sarsons Road,
Kelowna, BC Canada V1W 1C2

www.CorpAccord.com

SECOND FLOOR WITH ELEVATOR ACCESS:



ZONING:

14.4.1 Purpose

The purpose is to provide a **zone** for the **development** of community commercial centres to serve more than one neighbourhood.

14.4.2 Principal Uses

The principal uses in this zone are:

- (a) amusement arcades, major
- (b) animal clinics, minor
- (c) apartment hotels
- (d) apartment housing
- (e) boarding or lodging houses
- (f) breweries and distilleries, minor
- (g) broadcasting studios
- (h) business support services
- (i) child care centre, major
- (j) commercial schools
- (k) community garden
- (l) congregate housing
- (m) custom indoor manufacturing
- (n) emergency and protective services
- (o) financial services
- (p) food primary establishment
- (q) funeral services
- (r) gas bars
- (s) government services
- (t) group homes, major
- (u) health services
- (v) hotels
- (w) liquor primary establishment, major (C4lp and C4lp/rls only)
- (x) liquor primary establishment, minor
- (y) motels
- (z) multiple dwelling housing
- (aa) non-accessory parking
- (bb) offices
- (cc) participant recreation services, indoor
- (dd) personal service establishments
- (ee) private clubs
- (ff) public libraries and cultural exhibits
- (gg) recycled materials drop-off centres
- (hh) religious assemblies