



**Pharmacy Legal Name:** Salvus Rxellence

**Address:** #44,143 Liberton Drive

**City:** St. Albert

**Postal Code:** T8N 6A7

**Email:** info@salvus.ca

**Phone:** (780) 418-3113

**Licensee:** Lisa DeVos

**Practice Permit Number of Licensee:** 5256

**Licensee's Business Address:** #44,143 Liberton Drive, St. Albert, AB T8N 6A7

**Proprietor:** 1564815 Alberta Ltd.

**Proprietor's Representative:** Lisa DeVos

**Proprietor's Business Address:** #44,143 Liberton Drive, St. Albert, AB T8N 6A7

**Dispensary Hours:**

Monday - Friday: 9:00 AM - 6:00 PM

Saturday, Sunday and Holidays: Closed



*Certifies that in accordance  
with the provisions of the  
Pharmacy and Drug Act*

**Lisa Devos**

*is licensed to operate*

**Salvus Rxellence**

44-143 LIBERTON DR  
ST ALBERT AB T8N 6A7

Community / Compounding & Repackaging  
(July 01, 2025)

Pharmacy Licence No.: 3707  
Expires: June 30, 2026



  
Registrar

*Conditions (if applicable)*

No Conditions apply

**Notice:** The licensee will provide, on the request of a patient, the name and the practice permit number of any regulated staff member who provides a pharmacy service to the patient or who engages in the practice of pharmacy with respect to a patient.



## Concerns?

The Alberta College of Pharmacy governs the pharmacy profession in Alberta to support and protect the public's health and well-being. We take responsibility for pharmacy practice by setting and enforcing high standards of competence and ethical conduct.

Patients who have concerns about the pharmacy services they receive are encouraged to discuss the problem directly with the pharmacist.

Every pharmacy has a pharmacy licensee, responsible for the policies and procedures at the pharmacy, who can also address your concerns. If necessary, you may ask to speak to the licensee.

If you are still concerned, you may contact the Alberta College of Pharmacy toll free at 1-877-227-3838 or by visiting the college website [abpharmacy.ca](https://abpharmacy.ca)



Alberta  
College of  
Pharmacy