



College of Pharmacists  
of British Columbia

## PHARMACY LICENSURE

### DIAGRAM REQUIREMENTS (HOSPITAL/SATELLITE)

**The following items must be shown on the pharmacy diagram:**

- The diagram is professionally drawn to scale (recommended: ¼ inch = 1 foot).
- The diagram includes measurements.

#### **PHARMACY (EXTERNAL TO DISPENSARY)**

- Separate injection room for injectable opioid agonist treatment (iOAT) including:
  - Stainless steel table AND  Sink **OR**  N/A – Pharmacy does not provide iOAT services

#### **DISPENSARY**

- Dispensary area
- Medication refrigerator(s)
- Narcotic storage equipment
- Automated dispensing cabinet(s) or unit(s) **OR**  N/A
- Bulk or batch packaging area **OR**  N/A
- Hazardous drugs storage area **OR**  N/A
- Non-Sterile compounding area **OR**  N/A
- Sterile compounding area(s) -  Hazardous and  Non-Hazardous **OR**  N/A
  - Location of PEC (Primary Engineering Control) (e.g. LAFW, BSC, CAI, CACI)
  - Ante room including location of any computer terminals or label printers **OR**  N/A
  - Stainless steel sink
  - Eye wash station
  - Pass through **OR**  N/A
- A diagram of the sterile compounding area which includes:
  - Relative air pressure (positive or negative) of each room
  - ISO class (for each room and any PEC inside of the room)