

Community Pharmacy Assessment Criteria

The following chart outlines the community pharmacy operations assessment criteria that are used by Community Operations Advisors (COAs) when conducting a community pharmacy assessment. The document is divided into categories and for each category specific standards, which have been taken from relevant legislation, policies, guidelines or standards of practice, are identified with a link to the appropriate reference. The guidance section illustrates specific insights or activities required to ensure adherence to the standard and is provided to assist Designated Managers and Pharmacy Staff in understanding expectations and preparing for a pharmacy assessment.

If you have received notice of an upcoming assessment, complete this document and have it ready to share with your COA when they visit. Ensure all staff members are aware of where the completed form is located should you not be present on the date the COA visits. For each standard, check the guidance that your pharmacy has in place and work on achieving the remaining criteria prior to the COA visit. Educational/ Informational resources are also listed in the Guidance Column to assist you and your pharmacy in preparing for your upcoming assessment or to ensure that your pharmacy is up to standard.

Category: General	
STANDARD	GUIDANCE
<p>The name of the Designated Manager or certificate of registration is clear and displayed in the pharmacy.</p> <p>Reference: DPRA, s.146 (3); OCP Standards of Operation for Pharmacies</p>	<p><input type="checkbox"/> The name of the Designated Manager or certificate of registration must be clear and displayed in the pharmacy. The Designated Manager Certificate template is available on the OCP website.</p> <p><input type="checkbox"/> The College must be notified of a change in Designated Managers. The Acknowledgement of <i>Change of Designated Manager</i> Form can be found on the OCP website.</p>
<p>There has been no material change to the size or physical layout since the certificate of accreditation was issued other than a change that was approved by the College.</p> <p>Reference: DPRA, O. Reg. 264/16, s.19; OCP Standards of Operation for Pharmacies</p>	<p><input type="checkbox"/> The changes in the accredited area that occurred must be forwarded to the College using a <i>Notice of Renovation</i> Form located on the OCP website.</p>
<p>All required signs are displayed as per legislation.</p> <p>Reference: DPRA, O. Reg. 264/16, s.19; OCP Standards of Operation for Pharmacies</p>	<p><input type="checkbox"/> The Point of Care symbol in its unaltered trademarked form must be prominently and appropriately displayed so as to be easily visible to the public either before entering the pharmacy or immediately after entering.</p> <p><input type="checkbox"/> The <i>Notice to Patient</i> sign must be posted in an area where it can be easily seen by a person presenting a prescription.</p>

	<p><input type="checkbox"/> The <i>Usual and Customary Fee</i> sign must be posted in an area where it can be easily seen by a person presenting a prescription.</p> <p><input type="checkbox"/> The Point of Care symbol can be ordered by sending an email to FOS@ocpinfo.com.</p> <p><input type="checkbox"/> The <i>Notice to Patient</i> and <i>Usual and Customary Fee</i> signs can be ordered by sending an email to FOS@ocpinfo.com.</p> <p><input type="checkbox"/> The College must be notified of a change in Usual and Customary (Dispensing) Fee. Please send an email to pharmacyapplications@ocpinfo.com.</p> <p><input type="checkbox"/> The Designated Manager must review the Designated Manager - Required Signage in a Pharmacy Policy on the OCP website</p> <p><input type="checkbox"/> The 'Narcotics Secured in a Time-Delayed Safe' sign must be displayed at each public entrance, and prominently in or adjacent to the dispensary area so that it is readable by a person presenting a prescription.</p>
<p>The designated manager understands his/her role and responsibilities with respect to the accreditation and management of the pharmacy, including medication procurement and inventory management, supervision of pharmacy personnel, and required signage.</p> <p>Reference: DPRA, O. Reg 264/16, Part II; SOP for Schedule II and III Drugs; OCP Standards of Operation for Pharmacies</p>	<p><input type="checkbox"/> The Designated Manager must understand their role and responsibilities with respect to the accreditation and management of the pharmacy, including medication procurement and inventory management, supervision of pharmacy personnel, and required signage.</p> <p><input type="checkbox"/> The Designated Manager should review the College's Designated Manager (DM) e-Learning module, which provides an overview of the key responsibilities of a Designated Manager, in order to have a better understanding of their responsibilities.</p>

Category: Drug Schedules	
STANDARD	GUIDANCE
<p>Drugs will be located in an area of the pharmacy consistent with the appropriate drug schedule classification and support approval/interaction with a pharmacy professional, as required.</p> <p>Reference: DPRA, O. Reg 264/16, Part II; SOP for Schedule II and III Drugs; OCP Standards of Operation for Pharmacies</p>	<p><input type="checkbox"/> The pharmacist must be physically present in the pharmacy at the time of the sale of a Schedule I, II or III drug.</p> <p><input type="checkbox"/> All Schedule II drugs must be sold from the dispensary, where there is no public access and no opportunity for patient self-selection, after assessment by a pharmacist.</p> <p><input type="checkbox"/> The pharmacy must develop a process to enable pharmacists to determine the appropriateness of Schedule II and III products for the patient in order to optimize therapeutic outcomes including a monitoring plan.</p>

- Schedule III drugs must be available for sale in the pharmacy from the dispensary or from an area within 10 meters of the dispensary. A pharmacist or Intern must be available for consultation with the patient.
- The Designated Manager shall ensure that pharmacy personnel are knowledgeable regarding the necessity of pharmacists to consult with patients about Schedule II products.
- Low-dose ("OTC"; Schedule II) codeine products must not be visible to the public.
- Pharmacy staff should review the Supplemental Standards of Practice for Schedule II and Schedule III Drugs on the OCP website.
- Pharmacy staff should review the National Drug Schedules located on the National Association of Pharmacy Regulatory Authorities (NAPRA) website (www.napra.ca) regularly for product scheduling.
- Pharmacy Staff should review the content on the sales on non-approved marketed health products located on the OCP website.

Category: Standards for Accreditation

STANDARD	GUIDANCE
<p>The pharmacy and dispensary is designed, constructed and maintained to ensure the integrity and safe and appropriate storage of all drugs and medications and to permit optimal work flow management.</p> <p>Reference: DPRA, O. Reg 264/16, Part IV; Opening a Pharmacy Checklist; OCP Standards of Operation for Pharmacies</p>	<input type="checkbox"/> The pharmacy floor area must not be less than 18.6m ² (200 ft ²).
	<input type="checkbox"/> The pharmacy must have a separate and distinct patient consultation area offering "acoustical privacy".
	<input type="checkbox"/> The pharmacy must be constructed and maintained in a manner that protects the privacy, dignity and confidentiality of patients and the public who receive pharmacy services.
	<input type="checkbox"/> The dispensary must be designed, constructed and maintained so that it is not accessible to the public.
	<input type="checkbox"/> The dispensary floor area must not be less than 9.3 m ² (100 ft ²).
	<input type="checkbox"/> The dispensary must have a minimum work surface area of 1.12m ² (12ft ²) for preparation, dispensing and compounding of drugs adequate for the safe and appropriate operation of the pharmacy.
	<input type="checkbox"/> The dispensary must have two sinks (or a double sink) with hot and cold running water.
	<input type="checkbox"/> The pharmacy must have a process in place to ensure the regular cleaning of the pharmacy, including all premises, furniture, equipment and appliances, and automated pharmacy systems, if any.
	<input type="checkbox"/> The pharmacy and dispensary must be maintained to ensure the integrity and the safe and appropriate storage of all drugs and medications; including, the proper conditions of sanitation, temperature, light, humidity, ventilation, segregation and security.

The Pharmacy has the appropriate layout, equipment and technology to support practice.

Reference: [DPR, O. Reg 264/16, s.19 & 22](#); [Opening a Pharmacy Checklist](#); [OCP Standards of Operation for Pharmacies](#); [OCP Protecting the Cold Chain Guideline](#)

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| <input type="checkbox"/> | The pharmacy must be designed to permit optimal work flow management, mitigate risk, support patient care and maintain safe and effective drug distribution while providing healthcare and services to patients |
| <input type="checkbox"/> | The pharmacy must have a computer system that includes technology necessary for the storage and retrieval of all documents associated with the practice of pharmacy. |
| <input type="checkbox"/> | The pharmacy must have has accessible and appropriate resources available that enables practicing members to utilize the necessary resources to make therapeutic decisions. |
| <input type="checkbox"/> | The pharmacy must have access to the current required references as listed in the Required Reference Guide for Ontario Pharmacies located on the OCP website. |
| <input type="checkbox"/> | The pharmacy must have accessible and appropriate references available that enables practicing members to utilize the necessary resources to support the delivery of patient care. |
| <input type="checkbox"/> | The dispensary must have equipment (i.e. balance, consumable materials such as bottles, child resistant & light resistant vials, mortars & pestles, metric graduates, spatulas, ointment pad, etc.) necessary for the safe and appropriate operation of the dispensary. |
| <input type="checkbox"/> | The dispensary must have facilities and equipment available for the appropriate cleaning of utensils and equipment as well as a separate hand washing facility. |
| <input type="checkbox"/> | All cold storage equipment that store medication must be maintained at the required storage temperature range. |
| <input type="checkbox"/> | Cold storage equipment must be fit for purpose and well maintained. |
| <input type="checkbox"/> | Temperatures must be monitored regularly. For manual recording, the minimum and maximum temperature should be recorded twice per day. |
| <input type="checkbox"/> | The Designated Manager is responsible for ensuring all medications found in the refrigerator during a temperature excursion are appropriate to dispense. The integrity of medications must be assessed and verified such that patients do not receive a potentially sub-potent product. |
| <input type="checkbox"/> | Emergency preparedness processes should be in place to address any temperature excursions or breaks in cold chain (e.g. due to equipment failure, power outages, etc.). |
| <input type="checkbox"/> | Standard operating policies and procedures must be in place within the pharmacy to ensure that the cold chain is maintained throughout the time a product is received, stored, dispensed and delivered and/or administered to the patient. |

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| <input type="checkbox"/> | All pharmacy and support staff involved in handling cold chain products must be trained on cold chain maintenance policies and procedures. |
| <input type="checkbox"/> | Pharmacy staff should be familiar with the Protecting the Cold Chain Guideline and the associated references on the OCP website. |
| <input type="checkbox"/> | Pharmacy staff should review the standards specified in the Ontario Ministry of Health Vaccine Storage and Handling Guideline. |
| <input type="checkbox"/> | The Pharmacy must have procedures in place to ensure proper calibration and maintenance schedules are maintained for equipment used within the dispensary. |
| <input type="checkbox"/> | The Designated Manager should review the Pharmacy Practice Management Systems (PPMS) Requirements and Supplemental Requirements. |

Category: Standards of Operation	
STANDARD	GUIDANCE
<p>The pharmacy has operational processes in place to ensure the safe handling, storage, and monitoring of medications to ensure patient safety.</p> <p>Reference: DPRA, O. Reg 264/16, s.19; OCP Standards of Operation for Pharmacies</p>	<input type="checkbox"/> The pharmacy must have processes in place to ensure that dispensing is done under sanitary conditions and supplied to the patient safely.
	<input type="checkbox"/> The pharmacy must have processes in place to ensure medications are stored in a safe, secure and appropriate manner and location prior to dispensing.
	<input type="checkbox"/> The pharmacy must have processes in place to ensure Oral Anti-Cancer Drugs (OACD) are stored and handled by staff in a safe, secure and appropriate manner and location prior to dispensing.
	<input type="checkbox"/> The pharmacy must have a process to safely and securely remove and dispose of expired, outdated, unusable or recalled medications and active pharmaceutical ingredients (used for compounding) from the dispensing process (including automated packaging machines) and dispose of them in a timely manner.
	<input type="checkbox"/> The pharmacy must have a process to safely and securely remove and dispose of expired/outdated non-prescription medications from the pharmacy.
	<input type="checkbox"/> The pharmacy must have a process in place to ensure medications are obtained from a reputable source.
	<input type="checkbox"/> The pharmacy must have a process in place for proper labelling and storage of repackaged and return to stock medications prior to dispensing.
	<input type="checkbox"/> Pharmacy staff should review the article Implementing the Safe Handling of Oral Anti-Cancer Drugs (OACDs) in Community Pharmacies on the OCP website.
	<input type="checkbox"/> The Designated Manager should review the information about the Ontario Medications Return Program (OMRP) – a program for the responsible disposal of health products returned by the public: http://healthsteward.ca/pharmacists/ .
	<input type="checkbox"/> The Designated Manager should review the Policy - Medication Procurement and Inventory Management on the OCP website.
<input type="checkbox"/> The Designated Manager should review the Standards of Operation on the OCP website.	

The Pharmacy has systems and procedures in place to ensure the security of controlled substances according to national guidelines and provincial requirements.

Reference: [NCR, s. 42 & 43; OCP Standards of Operation for Pharmacies](#)

- The pharmacist must be responsible for ensuring that narcotics in the pharmacy are secure. Safeguards include performing a narcotic reconciliation on a regular basis (at least every 6 months), with a change in Designated Manager and after a theft or robbery.
- The pharmacist must be responsible for ensuring that controlled drugs in the Pharmacy are secure. Safeguards include performing a controlled drugs reconciliation on a regular basis (at least every 6 months), with a change in Designated Manager and after a theft or robbery.
- The pharmacist must be responsible for ensuring that targeted substances in the Pharmacy are secure. Safeguards include performing a targeted substances reconciliation on a regular basis (at least every 6 months), with a change in Designated Manager and after a theft or robbery.
- Loss and theft of narcotics/controlled drugs/targeted substances must be reported to Health Canada-Office of Controlled Substances in Ottawa within 10 days. Please refer to the Controlled Substances: Reporting Loss or Theft Fact Sheet on the OCP website.
- The pharmacy staff must follow the obligations outlined in the Safeguarding our Communities Act (Patch for Patch Return Policy). The pharmacy staff should review the Fact Sheet - Patch-For-Patch Fentanyl Return Program on the OCP website.
- The pharmacist must take steps to thoroughly investigate every discrepancy identified during a reconciliation and to ensure that full documentation is available in a readily retrievable manner.
- Discrepancies were identified during the narcotic reconciliation
- Discrepancies were identified during a random review of narcotic & controlled prescriptions.
- Pharmacy staff should review the Opioid Policy located on the OCP website.
- Pharmacy staff should review the OCP webpage on Naloxone – Dispensing, Selling or Providing.
- Pharmacy staff should review the Controlled Substances: Security and Reconciliation Fact Sheet on the OCP website
- Pharmacy staff must take steps to identify forgeries. Please refer to the Forgery: Management and Reporting of Fraudulent Prescriptions and Forgery: Tips for Identifying Fraudulent Prescriptions Fact Sheets on the OCP website
- Pharmacy staff should review the Controlled Substances: Destruction of Unserviceable Stock and Post-Consumer Returns Fact Sheet on the OCP website.
- Pharmacy staff should review the Controlled Substances: Orders, Purchases and Sales (Federal) Fact Sheet on the OCP website.
- Pharmacy staff should review the Controlled Substances: Purchase & Sales Record Requirements (Federal) Fact Sheet on the OCP website

<input type="checkbox"/>	Pharmacy staff should review the Pharmacy Safety Initiative resources on the OCP website
<input type="checkbox"/>	Pharmacy staff should review the Opioid Policy on the OCP website.
<input type="checkbox"/>	The Pharmacy should have access to the National Pain Centre's 2017 Canadian Guideline for Opioids for Chronic Pain
<input type="checkbox"/>	Pharmacy staff should review the information and resources contained in the Opioid and Opioid Use Disorder Practice Tool on the OCP website.
<input type="checkbox"/>	Pharmacy staff should review the Health Canada guidance document: Handling and destruction of post-consumer returns containing controlled substances (CS-GD-021).
<input type="checkbox"/>	Pharmacy staff should review the Health Canada Guidance Document for Pharmacists, Practitioners and Persons in Charge of Hospitals: Handling and Destruction of Unserviceable Stock Containing Narcotics, Controlled Drugs or Targeted Substances.
<input type="checkbox"/>	The Designated Manager must review the Narcotic Sales Report.
<input type="checkbox"/>	The Designated Manager must review the Designated Manager – Medication Procurement and Inventory Management Policy on the OCP website
<input type="checkbox"/>	The Designated Manager should review the Reconciliation of Controlled Substances e-learning module.
<input type="checkbox"/>	All narcotics must be securely locked in a time-delayed safe, which is located inside the dispensary and which meets the requirements of the Medication Procurement and Inventory Management Policy.

<p>The pharmacy has operational processes in place to ensure when prescriptions are delivered (or mailed), that they are both auditable and/or traceable with a receipt for the prescription signed by the patient or patient's agent.</p> <p>Reference: DPRA, s. 152; OCP Standards of Operation for Pharmacies</p>	<p><input type="checkbox"/> The pharmacy must have a process in place to ensure all prescriptions delivered (or mailed) are traceable and auditable. Signature by the patient or agent upon receipt is required unless there is a valid reason for not signing. Documentation supporting the audibility and traceability of deliveries is mandatory, including circumstances leading to delivery without a signature.</p>
<p>The pharmacy has implemented the AIMS, Assurance and Improvement in Medication</p>	<p><input type="checkbox"/> The Pharmacy must have a process in place to ensure confidentiality of all delivered prescriptions.</p> <p><input type="checkbox"/> Pharmacy staff should review the Fact Sheet - <i>Delivery of Prescriptions</i> located on the OCP website.</p>
<p>Safety program in a manner that supports pharmacy professionals in meeting the requirements under the supplemental Standard of Practice.</p> <p>Reference: OCP AIMS program supplemental Standard of Practice;</p>	<p><input type="checkbox"/> The Designated Manager must ensure that all pharmacy staff have completed the required e-training modules within the AIMS Pharmapod platform.</p> <p><input type="checkbox"/> Record: The Pharmacy must have a process in place to enable the recording on all incidents and near misses by pharmacy staff in the platform.</p> <p><input type="checkbox"/> The Pharmacy must have a process in place to analyze individual pharmacy incidents and near misses in a timely manner for causal factors to reduce the likelihood of recurrence.</p> <p><input type="checkbox"/> Share Learnings: The Pharmacy must have a process in place to enable the prompt communication of appropriate details and actions taken of a medication incident or near miss to all pharmacy staff.</p> <p><input type="checkbox"/> Analyze: The Pharmacy must have a process in place to utilize information (e.g. reports in the platform) to guide the development of quality improvement initiatives.</p> <p><input type="checkbox"/> The Pharmacy must have a process in place to implement appropriate steps to minimize the likelihood of incident recurrence.</p> <p><input type="checkbox"/> Document: The Pharmacy must have a process in place to document Continuous Quality Improvement (CQI) plans and outcomes.</p> <p><input type="checkbox"/> The Pharmacy must have a process in place to communicate Continuous Quality Improvement (CQI) plans and outcomes with staff.</p> <p><input type="checkbox"/> Monitor: The Pharmacy must have a process in place to monitor outcomes of Continuous Quality Improvement (CQI) plans and improvements implemented.</p> <p><input type="checkbox"/> The Pharmacy must have a process in place to complete the Pharmacy Safety-Self Assessment (PSSA) (within the first year then at least every 2-3 years).</p> <p><input type="checkbox"/> Pharmacy staff should review the content of the AIMS program located on the OCP website.</p>

	<input type="checkbox"/> Pharmacies can contact success@pharmapodhq.com for technical support or account login difficulties with the AIMS Pharmapod platform. For questions about AIMS Program Standards and expectations or use/navigation of the platform, pharmacies can contact OCP at AIMS@ocpinfo.com
<p>The Pharmacy has a process to facilitate the reporting of adverse reactions.</p> <p>Reference: OCP Standards of Operation for Pharmacies</p>	<input type="checkbox"/> The pharmacy must develop a process to report adverse reactions involving medications, both prescription and nonprescription, natural health products and vaccines. <input type="checkbox"/> The pharmacy must develop a process that includes a framework to support Pharmacy staff in their obligation to report adverse reactions including prescription and non-prescription medications, natural health products, and vaccines.
<p>The pharmacy has operational processes in place to ensure that infection prevention and control practices are adhered to.</p> <p>Reference: OCP Standards of Operation for Pharmacies</p>	<input type="checkbox"/> The pharmacy should have routine, evidence-based infection prevention and control (IPAC) procedures in place that are documented in a policy or standard operating procedure. <input type="checkbox"/> Pharmacy staff should review the resources in the Infection Prevention and Control practice tool on the OCP website. <input type="checkbox"/> The pharmacy staff should be aware of Infection Prevention and Control (IPAC) resources on the Public Health Ontario website. <input type="checkbox"/> The pharmacy staff should understand how and when to contact Public Health Ontario.

Category: Standards of Practice

STANDARD	GUIDANCE
<p>The pharmacy has organized staffing and workflow to enable the pharmacist to fulfill standards of practice and to optimize patient care.</p> <p>Reference: Model Standards of Practice for Canadian Pharmacists 48; OCP Standards of Operation for Pharmacies</p>	<input type="checkbox"/> The pharmacy must have an environment and workflow process in place, including the provision of equipment and systems, which are necessary for the registrants to practice to their full scope and meet the standards of practice of the profession.
	<input type="checkbox"/> The pharmacy must have an environment and workflow process in place, including the provision of appropriate staffing, that are necessary for the registrants to practice to their full scope and meet the standards of the practice of the profession.
	<input type="checkbox"/> The pharmacy must have an environment and workflow process in place, including access to resources and training, that are necessary for the registrants to practice to their full scope and meet the standards of the practice of the profession.
	<input type="checkbox"/> The pharmacy must have workflow processes in place to ensure accuracy in dispensing for patient safety.
	<input type="checkbox"/> The pharmacy must have workflow processes in place to ensure prescription records are authorized at the time of dispensing and prior to release to the patient.
	<input type="checkbox"/> The pharmacy must have workflow processes in place to ensure dispensing records are stored in such a manner that they are readily retrievable.
	<input type="checkbox"/> The pharmacy must have workflow processes in place for pharmacy staff to ‘flag’ issues or opportunities to discuss with the patient such as: drug interactions, adherence, dosage changes, duplication of therapy, any other drug therapy problem or counselling to improve outcomes.
	<input type="checkbox"/> The pharmacy must develop a process for staff to gather relevant information to ensure patient files are complete and comprehensive including information such as indication, allergies, medical conditions, prescription history, use of over the counter/natural health products and changes to health status.
	<input type="checkbox"/> The pharmacy must develop a process for staff to gather relevant information for new prescriptions to ensure patient files are complete and comprehensive including information such as indication, allergies, medical conditions, prescription history, use of over the counter/natural health products and changes to health status.
<input type="checkbox"/> The pharmacy must develop a process for staff to gather relevant information on refill prescriptions to ensure patient files are complete and comprehensive including information such as changes to allergies, medical conditions, prescription history, use of over the counter/natural health products, changes to health status and indication.	

<input type="checkbox"/>	The Pharmacy must have a workflow process in place to ensure that opportunities for pharmacists to perform patient assessment, decision-making and communication are not bypassed. There must be a process in place, and adhered to, that ensures that the Pharmacist is alerted to these opportunities.
<input type="checkbox"/>	The pharmacy must have a process in place to ensure all pharmacy staff members and trainees are provided with the appropriate level of supervision and/or delegation on a regular & ongoing basis
<input type="checkbox"/>	The pharmacy must have processes and procedures in place to support the safe and appropriate assessment and delivery of vaccines.
<input type="checkbox"/>	The pharmacy must have processes and procedures in place to support the safe and appropriate assessment of and prescribing for minor ailments.
<input type="checkbox"/>	The pharmacy must have operational policies and procedures in place that ensures that pharmacy professionals comply with their professional and legal obligations and are empowered to exercise professional judgement to optimize patient care.
<input type="checkbox"/>	The pharmacy must develop a process to ensure a therapeutic check is conducted for patients receiving refill prescriptions, both on a regular basis and each time there is a change to the patient's medication regimen or health status to ensure ongoing appropriateness of therapy.
<input type="checkbox"/>	The pharmacy must have processes and procedures in place to support transitions of care between hospital and community settings including proper medication reconciliation.
<input type="checkbox"/>	The pharmacy must develop a process to ensure a therapeutic check is conducted for patients using multi-medication compliance aids, both on a regular basis and each time there is a change to the patient's medication regimen or health status to ensure ongoing appropriateness of therapy. This includes PRN medications.
<input type="checkbox"/>	Pharmacy staff should review the Model Standards of Practice for Pharmacists located on the OCP website
<input type="checkbox"/>	Pharmacy staff should review the Fact Sheet - Supervision of Pharmacy Students & Interns located on the OCP website.
<input type="checkbox"/>	Pharmacy staff should review the Code of Ethics located on the OCP website.
<input type="checkbox"/>	The Designated Manager should review the Policy - Professional Supervision of Pharmacy Personnel located on the OCP website.
<input type="checkbox"/>	The Designated Manager should review the Policy - Centralized Prescription Processing (Central Fill) located on the OCP website.

<p>The pharmacy has integrated pharmacy technicians to fulfill standards of practice and to optimize patient care.</p> <p>Reference: Model Standards of Practice for Pharmacy Technicians; OCP Standards of Operation for Pharmacies</p>	<p><input type="checkbox"/> Pharmacy technicians must not perform the task of ensuring the pharmaceutical and therapeutic suitability of a drug for its intended use.</p> <p><input type="checkbox"/> The pharmacy must develop a process for the pharmacy technician to ensure a therapeutic check by a pharmacist has occurred before a new prescription is released to the patient.</p> <p><input type="checkbox"/> The pharmacy must develop a process for the pharmacy technician to ensure a therapeutic check by a pharmacist has occurred before a refill prescription is released to the patient.</p> <p><input type="checkbox"/> Pharmacy staff should review the information on the Pharmacy Technicians Practice Tools page on the OCP website.</p> <p><input type="checkbox"/> Pharmacy staff should review the Model Standards of Practice for Pharmacy Technicians on the OCP website.</p> <p><input type="checkbox"/> Pharmacy staff should review the content on integrating Pharmacy Technicians into community practice on the OCP website.</p>
<p>Prescriptions received and documentation of services provided by the pharmacy are complete, authentic and meet all legal and professional requirements.</p> <p>Reference: Model Standards of Practice for Canadian Pharmacists 1.36 - 1.42; OCP Standards of Operation for Pharmacies</p>	<p><input type="checkbox"/> The pharmacy must ensure prescriptions originate from the prescriber and authenticity is established.</p> <p><input type="checkbox"/> The pharmacy must ensure that verbal prescriptions and authorizations include the date received, the name of registrant who received the verbal direction and the amount (including refills) prescribed.</p> <p><input type="checkbox"/> Pharmacy staff should review the Policy – <i>Faxed Transmission of Prescriptions</i> on the OCP website.</p> <p><input type="checkbox"/> Pharmacy staff should review the Policy - <i>Treating Self and Family Members</i> on the OCP website.</p> <p><input type="checkbox"/> Pharmacy staff should review the Boundary Violations and Sexual Abuse Policy on the OCP website.</p> <p><input type="checkbox"/> Pharmacy staff should review the Position Statement - <i>Authenticity of Prescriptions using Unique Identifiers for Prescribers</i> on the OCP website.</p> <p><input type="checkbox"/> Pharmacy staff should review the Cross Jurisdictional policy on the OCP website</p> <p><input type="checkbox"/> Pharmacy staff should review the Fact Sheet - Prescription Transfers on the OCP website.</p> <p><input type="checkbox"/> Pharmacy staff should review the Prescription Regulation Summary Chart (Summary of Laws) on the OCP website</p>

<p>Prescriptions that are dispensed are accurately prepared, packaged and labelled according to legal and professional requirements.</p> <p>Reference: Model Standards of Practice for Canadian Pharmacists 1.37 - 1.42; OCP Standards of Operation for Pharmacies</p>	<p><input type="checkbox"/> The pharmacy must ensure that all prescriptions are labelled as outlined in the Drug and Pharmacies Regulation Act (DPRA) including the trading name, ownership name, address and telephone number of the pharmacy.</p> <p><input type="checkbox"/> The pharmacy must ensure that multi-compliance aids are labelled as per OCP Guideline including the information that would appear if each drug had been dispensed in individual vials, in addition to the description of the shape and colour of the tablet or capsule in a manner that meets the needs of the patient.</p> <p><input type="checkbox"/> Pharmacy staff should review the Guideline - <i>Multi Medication Compliance Aids</i> on the OCP website.</p> <p><input type="checkbox"/> The Designated Manager should review the Policy - <i>Labelling Single Entity Drugs</i> on the OCP website.</p>
<p>Effective documentation and recordkeeping procedures are in place that protect patient confidentiality.</p> <p>Reference: DPRA, O. Reg. 264/16, s. 19, 20 & 21; OCP Standards of Operation for Pharmacies</p>	<p><input type="checkbox"/> The pharmacy must ensure that personal health information of patients is protected as pharmacy services are received by patients.</p> <p><input type="checkbox"/> The pharmacy must ensure that when disposing of confidential information that it be performed in a manner that ensures confidentiality.</p> <p><input type="checkbox"/> The pharmacy must either maintain records in a paper OR an electronic format OR it is moving towards a complete electronic record. All patient records, regardless of form must be readily retrievable and maintained appropriately for a time period not less than 10 years from the last professional pharmacy service. More information can be found on the OCP website.</p> <p><input type="checkbox"/> The pharmacy must develop a process to retrieve pertinent information regarding red flag scenarios/drug therapy problems such as drug interactions, precautions and contraindications that have been managed (through discussion with the patient and/or prescriber) for future patient assessment.</p> <p><input type="checkbox"/> The pharmacy must have a process in place to document pertinent information in the patient record (i.e., gathered information, issues identified, decisions made, rationale and further follow up/monitoring plan) in a way that is timely, readily retrievable, saved in a standardized fashion (like in a “patient chart”) and done consistently to ensure continuity of care and that patient outcomes are optimized.</p> <p><input type="checkbox"/> The pharmacy must develop a process to ensure that relevant information obtained during a medication review (i.e., use of other medications, over the counter products, natural health products, changes to health status and allergies) is entered into the patient record for future patient assessments.</p>

	<input type="checkbox"/> The pharmacy must develop a process to ensure that relevant information obtained while delivering a service, which include important clinical documentation to support continuity of care, is entered into the patient record for future patient assessments.
	<input type="checkbox"/> The pharmacy must ensure that documentation related to dispensing, including the intervals and quantities for prescriptions filled, reflect what was actually dispensed to patients to ensure the accuracy of the patient's record.
	<input type="checkbox"/> The pharmacy must have a process to ensure that prescriptions that have not been picked up should be cancelled to ensure pharmacy records are appropriate and up-to-date to ensure the accuracy of the patient's record.
	<input type="checkbox"/> The pharmacy must have a process to ensure that prescriptions that have not been picked up should be canceled in order to maintain the accuracy of the patient's record.
	<input type="checkbox"/> Pharmacy staff should review the Guideline - <i>Record Retention, Disclosure and Disposal</i> on the OCP website.
	<input type="checkbox"/> Pharmacy staff should review the Fact Sheet - Record Keeping and Scanning Requirements on the OCP website.
	<input type="checkbox"/> Pharmacy staff should review the Fact Sheet - Releasing Personal Health Information on the OCP website
	<input type="checkbox"/> Pharmacy staff should review the Information and Privacy Commissioner of Ontario's resource - <i>Circle of Care: Sharing Personal Health Information for Health-Care Purposes</i> on the OCP website.
<p>The pharmacy has processes in place to ensure that services provided are done so with appropriate equipment and facilities that protect patient's privacy while optimizing therapeutic outcomes.</p> <p>Reference: OCP Standards of Operation for Pharmacies</p>	<input type="checkbox"/> The pharmacy must have appropriate equipment and facilities that protects the privacy and dignity of the patients and the public who receive pharmacy services.
	<input type="checkbox"/> The pharmacy must ensure that there is a process in place that ensures all services are appropriate and safely delivered based on a review and assessment of patients' circumstances and provided in order to optimize therapeutic outcomes.

Category: Lock and Leave	
STANDARD	GUIDANCE
<p>The pharmacy has operational standards in place to ensure the Lock and Leave area completely restricts public access to all scheduled drugs.</p> <p>Reference: DPRA O. Reg 264/16, s.23</p>	<p><input type="checkbox"/> The pharmacy must ensure that all Schedule III products are located inside the Lock and Leave area or in a locked section that is not accessible to the public in the absence of the pharmacist.</p>
Category: Long Term Care	
STANDARD	GUIDANCE
<p>The pharmacy has policies and procedures in place to address facility specific agreements.</p> <p>Reference: Standards for Pharmacists Providing Services to Licensed Long-Term Care Facilities</p>	<p><input type="checkbox"/> The pharmacy must have policies and procedures in place to address facility specific agreements.</p>
Category: Delegation	
STANDARD	GUIDANCE
<p>There is a delegation process in place authorizing an individual to perform a controlled act in the pharmacy.</p> <p>Reference: RHPA S.O. 1991, c18 s. 27 (1) (a,b), FHRCO Pharmacy Act 1991, O. Reg 202/94, s.12 (5).</p>	<p><input type="checkbox"/> The Designated Manager must ensure a delegation process is in place for all Controlled Acts undertaken by regulated and unregulated staff in the pharmacy who are not authorized to perform these Acts.</p> <p><input type="checkbox"/> Pharmacy staff should review the OCP policy on Medical Directives and the Delegation of Controlled Acts.</p>
Category: Central Fill	
STANDARD	GUIDANCE
<p>The pharmacy has operational processes in place to ensure prescriptions dispensed via Central Fill meet all legal and professional requirements.</p>	<p><input type="checkbox"/> The owner/designated manager must provide notice of the provision or utilization of central fill services to the Ontario College of Pharmacists within 7 days upon entering into an agreement using the central fill Notification Form.</p>

<p>Reference: OCP Centralized Prescription Processing (Central Fill) Policy Information and Privacy Commissioner of Ontario: Consent and Your Personal Health Information</p>	<input type="checkbox"/> The pharmacy must have a process to maintain a continuous quality assurance program with the participation of all parties. At a minimum the program must monitor the quality and integrity of the process to ensure patient safety and confidentiality, maintain and support patient care, and resolve identified problems.
	<input type="checkbox"/> The pharmacy must have documented policies and procedures for central fill.
	<input type="checkbox"/> The prescription or auxiliary label must clearly show that the medication was prepared and packaged by a central fill pharmacy.
	<input type="checkbox"/> The pharmacy must have a process to ensure the security of all data transmission to protect the privacy, confidentiality and integrity of patient information.
	<input type="checkbox"/> Drugs listed in the Controlled Drugs and Substances Act (CDSA) and regulations (i.e. narcotics, controlled drugs, and benzodiazepines and other targeted substances) must not be processed by centralized prescription processing, unless other requirements are met.
	<input type="checkbox"/> The originating pharmacy must ensure there is a process for meeting the Standards of Practice on prescriptions processed via central fill. All interactions with the patient, the patient’s agent and health care professionals are the responsibility of the originating pharmacy.
	<input type="checkbox"/> The originating pharmacy must ensure there is a method of identifying which prescriptions were transmitted to the central fill pharmacy for processing.
	<input type="checkbox"/> The originating pharmacy must ensure that the patient or the patient’s agent are made aware of the Central Fill program, and pharmacy staff must be familiar with the policy and procedures outlined by the organization.
	<input type="checkbox"/> The central fill pharmacy must ensure the preparation of prescriptions as required by the DPRA and meeting the terms of the agreement with the originating pharmacy including but not limited to the accuracy of labelling, packaging, processing and record keeping of the drug product preparation.
	<input type="checkbox"/> There must be an established process in place that gives assurance to the originating and central fill pharmacy that the safety and integrity of the drug products are maintained.
<input type="checkbox"/> The central fill pharmacy must have the same ownership as the originating pharmacy or a legally binding contract with the originating pharmacy. If the two pharmacies have common ownership, this agreement may take the form of a corporate policy.	