



Pharmacy Technician Structured Practical Training Program

Logbook

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*To be reviewed by Supervisor and Pharmacy Technician-in-Training and used in conjunction with the Pharmacy Technician Structured Practical Training Program Manual and Submission Forms.

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Personal Learning Action Plan Template

This template can be used to help develop, plan, document your learning goals and monitor your progress.

Learning Goals: What areas do I want to gain more experience in?	Action Plan: What exercises or activities will help me?	Resources: What resources will I use?	Learning Outcome: Am I confident in my ability? Do I need more experience or practice?

<u>Professional Development (PD) Log for Pharmacy Technicians</u>

ame:				PD Year:
	Program Title, Provider,	Contac	t Hours	
Date	Date File No. (accredited), and/or Practice Issue (non-accredited)		Non- ACCR	Key Ideas/ Thoughts/ Learning Points

Total Contact Hours*

^{**} Pharmacy Technician PD requirement is a minimum of 15 hours of learning activities each PD year of which a minimum of 5 hours must be from accredited learning activities. One continuing education unit (CEU) is equivalent to one contact hour of accredited learning activities. Please see the cphm.ca website for more information on the professional development requirements for pharmacy technicians.

Resources

The following resources should be consulted and reviewed throughout the SPT program. The majority of the resources below can be found within the <u>Resource Library</u> on the College website and links have been provided for the other resources. The Resource Library has several categories that you can use to filter results or simply use the "Search" function within the Resource Library.

Overview

A Guide to Pharmacy Practice

Legislation - Provincial

The Pharmaceutical Act of Manitoba (December 2006)

Manitoba Pharmaceutical Regulations (July 31, 2013)

Manitoba By-Laws to The Pharmaceutical Act

Code of Ethics and Code of Ethics Explanatory Document

CPhM Practice Directions & Guidelines

The Personal Health Information Act and Regulations PHIA Q&A

The Prescriptions Drugs Cost Assistance Act

The Apology Act

Manitoba Drug Benefits & Interchangeability Formulary and Regulation

Prescription Drugs Payment of Benefits Regulation

The Protection for Persons in Care Act

Workplace Safety and Health Act

Non-Potable Intoxicating Substances, Stomach Bitters and Rubbing Alcohol Regulations

Legislation - Federal

Controlled Drug and Substances Act and Regulations

Narcotic Control Regulations

College Resources

Provincial Prescription Regulation Summary Chart

Prescribing Authority Table

Manitoba Prescribing Practices Program (M3P) resources

Narcotic and Controlled Drug Accountability Guidelines

CPhM Hospital Standards of Practice and Guidelines

Personal Care Home – Long-Term Care Standards of Practice

Opioid Agonist Therapy Guidelines for Manitoba Pharmacists

Joint Statement – Prescribing Practices – Doctor/Pharmacist Relationship

Joint Statement - Facsimile Transmission of Prescriptions

Joint Statement - Electronic Transmission of Prescriptions

Safety IQ Academy website

Health Canada

Health Canada Guidance Document – Reporting of Loss or Theft of Controlled Substances and Precursors

Health Canada - Abuse and Diversion of Controlled Substances: A Guide for Health Professionals

Health Canada - Policy on Manufacturing and Compounding Drug Products in Canada (POL-0051)

Health Canada – Special Access Program

Canadian Immunization Guide

NAPRA Resources

NAPRA Drug Schedules

NAPRA Model Standards for Pharmacy Compounding - sterile (<u>hazardous</u> and <u>non-hazardous</u>) and <u>non-sterile</u> compounds

NAPRA Model Standards of Practice for Pharmacists and Pharmacy Technicians

Manitoba

WRHA Hazardous Medications List 2016

Manitoba Health Cold Chain Protocol – Vaccines and Biologics

SAFE Manitoba

Manitoba Medication Returns Program and FAQ document

Miscellaneous Resources

NIOSH List of Antineoplastic and Other Hazardous Drugs in Healthcare Settings, 2016

Enhancing Interdisciplinary Collaboration in Primary Health Care in Canada

Institute for Safe Medication Practices (ISMP Canada)

CPhM Professional Development

Please see the College website to view recorded professional development (PD) programs and a list of pharmacy technician PD programs.

Rating Scale

For the Pre-Rotation Self-Assessment and all Learning Activities, learners and supervisors must rate the achievement of the competency element/activity based the following rating scale:

RATING	SCALE	
1	Unsatisfactory	Learner's knowledge to perform the task is below expectations. Learner requires assistance and extensive intervention and support to complete the task. Demonstrates objective < 60% of the time.
2	Needs Improvement	Learner has the knowledge and understands process, but does not always apply them consistently and independently without supervision. Frequently requires support. Demonstrates objective 60% to < 75% of the time.
3	Satisfactory	Learner can perform task independently and with confidence. Requires only occasional support. Demonstrates objective > 75% of the time.
4	Exemplary	Learner can perform in an independent fashion. Rarely needs support. No improvement needed. Always above expectations. Demonstrates objective > 90% of the time.
N/O	No opportunity	No opportunity to experience the competency element in previous work experience. No opportunity is only valid for the learner's Pre-Assessment and for the first 120 hour evaluation (Part I). The learner must successfully complete all competencies and learning activities by the end of Part II in order to successfully complete the Pharmacy Technician SPT Program.

Learner Pre-Rotation Self-Assessment

Learner Pre-Rotation Self-Assessment Introduction

Please note:

This self-assessment must be completed prior to beginning the SPT learning activities but does NOT need to be submitted to the College of Pharmacists of Manitoba.

Self-assessment is key to understanding one's practice strengths and limitations. It requires the learner to critically evaluate his/her knowledge and skills in order to determine where more practice and experience is required to achieve competency. This baseline information is used as a guide for both the pharmacy technician-in-training and SPT supervisor to develop learning goals for the duration of the SPT program. The self-assessment also provides the learner and SPT supervisor with an understanding of each key competency and its corresponding competency elements. In order to maintain competence, self-assessment should occur throughout your career as you continue to learn and improve your skills.

Using the rating scale described above as your guide, complete the following self-assessment by circling the number that best reflects your ability to meet the competency indicated. Add comments, exercises or ideas after each section that may assist you in improving your current practice. Use these comments to develop learning goals for the duration of your SPT. A Personal Learning Action Plan template is included in this Logbook to help track your goals and monitor your progress.

Competency 1: Ethical, Legal and Professional Responsibilities

Pharmacy technicians practise within legal requirements, demonstrate professionalism and uphold professional standards of practice, codes of ethics and policies.

Key Competencies

- **1.1** Practise within legal requirements.
- **1.2** Uphold ethical principles.
- **1.3** Manage actual and potential illegal, unethical, or unprofessional actions or situations.
- **1.4** Apply principles of professionalism.
- **1.5** Document activities of practice in compliance with federal and provincial/territorial legislation, standards and policies.

Key Competency	Please rate your performance in the following areas:	Intern's Rating
1.1 Practice within legal requirements.	Applies legal requirements to practice, including federal and provincial legislation, policies, by-law and standards.	
	Applies legal requirements to practice, including federal and provincial legislation to the collection, use, storage, disclosure and destruction of personal health information.	1 2 3 4 N/O
1.2 Uphold ethical	Applies principles of professional codes of ethics.	1 2 3 4 N/O
principles.	Apply ethical principles in the decision-making process.	1 2 3 4 N/O
1.3 Manage actual and potential illegal, unethical, or unprofessional actions or situations in the workplace.	Identify and undertake appropriate intervention to address illegal, unethical or unprofessional actions or situations.	1 2 3 4 N/O
1.4 Apply principles of	Accept responsibility and accountability for own actions and decisions.	
professionalism.	Seeks guidance when uncertain about own knowledge, skills, abilities and scope of practice.	1 2 3 4 N/O
	Apply principles of continuing professional development including assessing own learning needs and developing a plan to meet these needs.	1 2 3 4 N/O
	Maintain appropriate professional boundaries.	1 2 3 4 N/O
	Protects the privacy and confidentiality of the patient.	1 2 3 4 N/O

Competency 2: Patient Care

Pharmacy technicians participate in meeting the patient's health and drug-related needs, through collaboration with the patient, the pharmacist and other health professionals, to achieve the patient's health goals.

Key Competencies

- **2.1** Develop a professional relationship with the patient.
- **2.2** Obtain patient information for pharmacist review.
- **2.3** Collaborate with the pharmacist to support care plan activities.

Key Competency	Please rate your performance in the following areas:	Intern's Rating
2.1 Develop a professional	Establishes and maintains trusting professional relationships with patients by using effective communication skills.	
relationship with the patient.	Demonstrates a caring, empathetic, and professional attitude.	1 2 3 4 N/O
patient	Determines and acknowledges the patient's needs, values and desired level of care.	
2.2 Obtain information about the	Gather information from the patient using appropriate interview techniques, including active listening.	1 2 3 4 N/O
patient.	Gather information from the patient's health records.	
	Organize, reconcile and record the patient's information.	
	Identify factors such as culture, language, demographic and physical characteristics that may impact patient care.	1 2 3 4 N/O
	Gather information required for medication reconciliation.	1 2 3 4 N/O
	Measure a patient's physical parameters (e.g. height, weight and blood pressure).	1 2 3 4 N/O
2.3 Collaborate with the pharmacist to support	Identify patient needs related to issues such as dosage forms, special packaging or labelling.	1 2 3 4 N/O
care plan activities	Assist the patient in making informed decisions regarding the selection and use of drug administration devices, monitoring devices and health aids.	1 2 3 4 N/O
	Gather monitoring parameter information for pharmacist review, including adherence information and lab test results	1 2 3 4 N/O
	Communicate relevant information and identified concerns to the pharmacist in a clear, concise and timely manner.	

Competency 3: Product Distribution

Pharmacy technicians implement safe and effective product distribution to ensure the safety and accuracy of released products.

Key Competencies

- **3.1** Receive, interpret and process a prescription.
- **3.2** Prepare products for dispensing.
- **3.3** Prepare and compound non-sterile and sterile products according to recognized guidelines and standards of practice.
- **3.4** Verify the technical aspects of the prescription to ensure accuracy and quality of products.
- **3.5** Collaborate with the pharmacist in the release of the product.

Key Competency	Please rate your performance in the following areas:	Intern's Rating
3.1 Receive, interpret and process a prescription.	Determine the validity, clarity, completeness and authenticity of the prescription and resolve concerns in collaboration with the pharmacist.	1 2 3 4 N/O
	Transcribe verbal orders and ensure their accuracy. Pharmacy technicians in Manitoba can ask a practitioner and receive his/her instructions as to whether an existing prescription can be refilled as previously prescribed and without any change to the prescription. Please note that due to federal legislation, a pharmacy technician cannot accept a verbal order from a practitioner for any of the drugs covered under the Controlled Drugs and Substances act (including benzodiazepines and narcotics)	1 2 3 4 N/O
	Transfer a prescription and receive a transferred prescription. N.B. Pharmacy technicians in Manitoba are <u>not</u> authorized to receive or transfer prescriptions from another pharmacy; this must be completed by a pharmacist in Manitoba. Your supervisor must still assess this competency with you in an objective, structured practical type assessment, using direct supervision by the pharmacist. i.e. Pharmacy technicians cannot perform this competency in Manitoba.	1 2 3 4 N/O
	Interpret numerals, symbols, measurement systems and Latin abbreviations.	1 2 3 4 N/O
	Perform pharmaceutical calculations.	1 2 3 4 N/O
	Identify patterns of unusual drug prescribing and usage including possible diversion or drug misuse and report relevant findings to the pharmacist or appropriate authority.	1 2 3 4 N/O

	Process the adjudication for payment of prescriptions and other pharmacy services using knowledge of third-party payer policies and formularies.	1 2 3 4 N/O
3.2 Prepare products for dispensing	Select appropriate products by applying knowledge of brand and generic names, dosages, and dosage forms.	1 2 3 4 N/O
	Apply drug interchangeability principles in accordance with applicable formularies, policies or legislation.	
	Verify the integrity of a product by considering stability, and, where applicable, sterility, including checking expiry dates, physical appearance, and odour.	1 2 3 4 N/O
	Measure products by counting, pouring or weighing using the appropriate equipment and technology.	
	Package products in a suitable container to maintain product integrity, stability, and where applicable, sterility.	
	Use packaging that is safe and appropriate for the patient, including pre-packaging, multi-dose or unit dose packaging and child-resistant vials.	1 2 3 4 N/O
	Label products according to legislative requirements, best safety practices, established protocols, and patient specific needs.	
3.3 Prepare and compound non-sterile and sterile products.	Prepare and compound sterile and non-sterile products according to recognized guidelines and standards of practice.	1 2 3 4 N/O
3.4 Verify the technical aspects of the prescription to	Identify when an independent double check should be performed.	1 2 3 4 N/O
ensure accuracy and quality of products	Check the product and its prescription label against the prescription using a systematic approach.	
3.5 Collaborate with the pharmacist in the	Determine whether the legal and professional requirements for a product to be released to the patient have been met.	1 2 3 4 N/O
release of the product	Identify when the patient requires further consultation or education from the pharmacist.	

Competency 4: Practice Setting

Pharmacy technicians contribute to the management of the practice setting with the goal of ensuring safe, effective and efficient product distribution.

Key Competencies

- **4.1** Optimize the safety, efficacy and efficiency of operations in the practice setting.
- **4.2** Contribute to the management of pharmacy inventory to ensure safe, effective and efficient product distribution.
- **4.3** Contribute to the management of record keeping activities within the practice setting.

Key Competency	Please rate your performance in the following areas:	Intern's Rating
4.1 Optimize the safety, efficacy and efficiency of	Demonstrates the organizational and time management skills necessary to effectively prioritize, organize and manage product distribution workflow.	1 2 3 4 N/O
operations in the practice setting.	Use and maintain automation and other technology to enhance safety, efficacy and efficiency in the practice setting.	
4.2 Contribute to the management of pharmacy inventory to	Apply inventory and formulary management systems and strategies that incorporate best practices, including new technologies.	1 2 3 4 N/O
ensure safe, effective and efficient product distribution.	Prepare and place orders for stock and supplies using appropriate technology from licensed sources.	
	Identify issues with the drug supply chain.	1 2 3 4 N/O
	Return or properly dispose of recalled, expired and unusable products.	
	Reconcile inventory for controlled substances, or any other substances selected.	1 2 3 4 N/O
	Investigate inventory discrepancies and communicate findings to the pharmacist and/or other appropriate authority.	
4.3 Contribute to the management of record keeping activities within the practice setting.	Use appropriate information technology to organize, maintain and retrieve pharmacy records.	1 2 3 4 N/O
	Use information technology and record-keeping procedures that maintain the integrity, security and permanence of pharmacy records.	

Competency 5: Health Promotion

Pharmacy technicians support health promotion activities for patients, communities and populations in collaboration with the pharmacist.

Key Competencies

- 5.1 Support patient-specific health promotion activities in collaboration with the pharmacist.
- 5.2 Support public health activities in collaboration with the pharmacist.
- 5.3 Contribute to the maintenance of a healthy environment for the public.

Key Competency	Please rate your performance in the following areas:	Intern's Rating
5.1/5.2 Support patient-specific/ public health promotion activities in collaboration with the pharmacist	Gather information and participate in health promotion activities in collaboration with the pharmacist.	1 2 3 4 N/O
5.3 Contribute to the maintenance of a healthy environment for the public.	Promote the proper handling and disposal of drugs and hazardous materials with the patient, self and others.	1 2 3 4 N/O

Competency 6: Knowledge and Research Application

Pharmacy technicians access, retrieve and apply relevant information to make evidence-informed decisions within their practice with the goal of ensuring safe and effective product distribution.

Key Competencies

- 6.1 Respond to questions that do not require pharmacist referral using appropriate strategies.
- 6.2 Apply relevant information to practice.

Key Competency	Please rate your performance in the following areas:	Intern's Rating
6.1 Respond to questions that do not require pharmacist referral using appropriate strategies	Clarify requests for information to identify questions that require pharmacist referral.	
	Use a variety of retrieval techniques to access reliable and appropriate information.	1 2 3 4 N/O
	Organize and provide information using strategies appropriate to the target audience.	
6.2 Apply relevant information to	Gather new information, including evidence-based information when possible, that may be applicable to practice.	1 2 3 4 N/O
practice	Evaluate the information and use current, relevant and reliable information to improve practice.	

Competency 7: Communication and Education

Pharmacy technicians communicate effectively with patients, the pharmacy team, other health professionals and the public, providing education when required.

Key Competencies

- **7.1** Establish and maintain effective communication skills.
- **7.2** Use safe, effective and consistent communication systems.

Key Competency	Please rate your performance in the following areas:	Intern's Rating
7.1 Establish and maintain effective communication skills.	Demonstrate appropriate verbal and non-verbal communication skills.	
communication skins.	Demonstrate appropriate interview techniques	1 2 2 4 N/O
	Select appropriate communication and education techniques for use with the patient and other health professionals.	1 2 3 4 N/O
	Conduct interpersonal interactions in a professional manner.	
	Communicate with sensitivity, respect and empathy.	
7.2 Use safe, effective and consistent communication systems.	Record and store information in a consistent manner for efficient access and retrieval by relevant personnel.	1 2 3 4 N/O

Competency 8: Intra and Inter-Professional Collaboration

Pharmacy technicians work in collaboration with the pharmacy team and other health professionals to support the delivery of comprehensive services, make best use of resources and ensure continuity of care in order to achieve the patient's health goals.

Key Competencies

- **8.1** Create and maintain collaborative professional relationships.
- **8.2** Contribute to the effectiveness of working relationships in collaborative teams.
- **8.3** Participate in the delivery of collaborative health services in collaboration with the pharmacist.
- **8.4** Accept referrals from and make referrals to the pharmacist.

Key Competency	Please rate your performance in the following areas:	Intern's Rating				
8.1 Create and maintain collaborative	professional relationships. Collaborate with other parties in the relationship to define roles					
professional relationships.						
8.2 Contribute to the effectiveness of	Collaborate with team members to ensure appropriate utilization of resources.					
working relationships in collaborative teams.	Collaborate with team members to determine and achieve team goals and objectives.	1 2 3 4 N/O				
8.3 Participate in the delivery of collaborative health services.	Facilitate continuity of care.					
8.4 Accept and make referrals for specific	Recognize situations that fall beyond the scope of practice of pharmacy technicians and refer these situations to the pharmacist.	1 2 3 4 N/O				
services to the pharmacist.						

Competency 9: Quality and Safety

Pharmacy technicians collaborate in developing, implementing and evaluating policies, procedures and activities that promote quality and safety.

Key Competencies

- **9.1** Contribute to a culture of patient safety.
- **9.2** Contribute to continuous quality improvement and risk management activities related to the drug distribution system.
- **9.3** Ensure the quality, safety and integrity of products.
- **9.4** Create and maintain a working environment that promotes safety.

Key Competency	Please rate your performance in the following areas:	Intern's Rating				
9.1/9.2 Contribute to a culture of patient	Apply principles of patient safety to improve practice.	1 2 3 4 N/O				
safety and contribute to continuous quality	Employ best practices when informing a patient of the occurrence of a medication incident.					
improvement and risk management activities	Share information about problems, resolutions, system changes and lessons learned with the workplace team.					
related to the drug distribution system	Apply principles of continuous quality improvement to practice.	1 2 3 4 N/O				
	Apply principles of risk management to practice by anticipating, recognizing and managing situations that place the patient at risk.					
	Identify the occurrence of a medication incident or close call and respond effectively to mitigate harm and prevent reoccurrence.					
9.3 Ensure the quality, safety and integrity of	Maintain the cleanliness, functionality and integrity of compounding, packaging, dispensing and storage equipment.					
products.	Ensure that products are stored and transported under the conditions required to maintain product quality, safety and integrity, including cold chain management.	1 2 3 4 N/O				
9.4 Create and maintain a working environment that promotes safety.	Identify factors that impact the safety of the working environment, including resource allocation, procedural consistency and					

Pharmacy Technician-In-Training Learning Activities

Learning Activities Introduction

Please note:

After completion and review of the Pre-Rotation Self-Assessment, the learner and supervisor may begin the learning activities. After each time the activity is completed, the learner and the supervisor are to rate the pharmacy technician-in-training's performance of the respective competencies.

All learning activities are to be completed and documented in this Logbook. Supplemental documentation should be attached as needed. The learning activities may all be successfully completed within the first 120 hours. If so, the activities should be repeated in the second or third (if applicable) 120 hour block to give the learner an opportunity to improve and build upon the knowledge gained in the first part of the SPT program. If the learner did not have an opportunity to perform all competencies and activities during the first block(s) of the SPT program, and/or did not obtain a "satisfactory" or "exemplary" rating, the remaining block(s) of time must be used to demonstrate each required competency with confidence and a limited amount of support.

Please see the Manual and Submission Forms documents for more information on the learning activities and submission of Evaluation Forms.

1. Ethical, Legal and Professional Responsibilities

Pharmacy technicians practise within legal requirements, demonstrate professionalism and uphold professional standards of practice, codes of ethics and policies.

Key Competencies

- **1.1** Practise within legal requirements.
- **1.2** Uphold ethical principles.
- **1.3** Manage actual and potential illegal, unethical, or unprofessional actions or situations.
- **1.4** Apply principles of professionalism.
- **1.5** Document activities of practice in compliance with federal and provincial/territorial legislation, standards and policies.

1.1 Practise Within Legal Requirements

- **1.1.1** Apply legal requirements to practice, including federal and provincial/territorial legislation, policies, by-laws, and standards.
- **1.1.3** Apply federal and provincial/territorial privacy legislation to the collection, use, storage, disclosure and destruction of personal health information.

Activity

Throughout the various stages of the dispensing process that you are involved with at your practice site, identify the corresponding legislation (i.e. specific sections that are relevant to each of these stages). Stages include:

- Receipt of prescription
- Assessment of appropriateness of therapy
- Order entry
- Medication preparation pursuant to a prescription
- Check on technical accuracy of completed prescription,
- · Release of product to patient or patient's agent, and
- Storage of patient information.

Resources

Please see the "Legislation and Supporting Documents" page on our website to review all applicable documents including but not limited to:

- A Guide to Pharmacy Practice in Manitoba
- December 2006 The Pharmaceutical Act
- Manitoba Pharmaceutical Regulations
- CPhM Practice Directions
- CPhM Hospital Standards of Practice and Guidelines
- CPhM Long Term Care Standards of Practice
- Manitoba By-Laws to the Pharmaceutical Act
- CPhM Code of Ethics
- Personal Health Information Act and Regulation

Date:	Applicant's Rating	1	2	3	4 N/O	Supervisor's Rating	1	2	3	4 N/O
Date:	Applicant's Rating	1	2	3	4	Supervisor's Rating	1	2	3	4
Date completed						Supervisor's Initials				

Notes and Comments			

1.2 Uphold E	1.2 Uphold Ethical Principles												
1.2.1/1.2.2 A	pply the princ	ciples of professional	cod	es of	ethi	ics a	ınd appl	ly ethical principles in	the o	decis	ion-	mak	ing
process.	T												
Activity	Review CPhi	M's Code of Ethics an	d Cc	ode c	of Eth	nics	Explana	itory Document.					
								cy technician to uphol					
		•	-					s situations regarding	how	a pł	narm	іасу	,
	technician c	an contribute to upho	oldir	ng ea	ich p	rinc	iple.						
			iciar	n pro	ject	and	l display	professionalism? Are	the	re an	У		
	opportunitie	es for improvement?											
Resources	• Coo	de of Ethics											
	• Cod	de of Ethics Explanato	ory C	ocu	men [.]	t							
Date:		Applicant's Rating	1	2	3	4	N/O	Supervisor's Rating	1	2	3	4	N/O
Date:		Applicant's Rating	1	2	3	4		Supervisor's Rating	1	2	3	4	
Date comple	ted							Supervisor's Initials					
Notes and Co	omments												

1.3 Manage Actual and Potential Illegal, Unethical, or Unprofessional Actions or Situations in Practice													
1.3.1/1.3.2 Ide situations.	entify and und	ertake appropriate ir	nterv	enti/	on to	o ad	dress ill	legal, unethical or unpr	ofe	ssior	nal a	ctio	ns or
Activity	and/or professions and/or professions and/or professions and or should be a sh	essional misconduct of O real or potential sit d you do if you becon fessional judgement?											
Resources	• Co	de of Ethics	ordinate of the state of the st										
Date:		Applicant's Rating	1	2	3	4	N/O	Supervisor's Rating	1	2	3	4	N/O
Date:		Applicant's Rating	1	2	3	4		Supervisor's Rating	1	2	3	4	
Date complete	ed							Supervisor's Initials					
Notes and Cor	mments												

1.4 Apply Pri	nciples of Pro	ofessionalism														
-		and accountability for uncertain about own						ions. es and scope of practi	ice.							
Activity				e CPl	nM v	veb:	site) and	d discuss with your su	perv	isor.	Wha	at do	oes it			
		is the Act important														
								from a pharmacist or a								
		 Why was guidance ce is not sought in the 					of these	circumstances? What	cou	ia th	e ımı	olica	itions			
Resources	_															
Resources		ology Act Initoba Institute for P	atie	nt Sa	fetv	– A	pology A	Act info sheet								
		initoba Pharmaceutic					377									
Date:		Applicant's Rating	1	2	3	4	N/O	Supervisor's Rating	1	2	3	4	N/O			
Date:		Applicant's Rating	1	2	3	4		Supervisor's Rating	1	2	3	4				
Date comple	ted							Supervisor's Initials								
Notes and Co	omments															

1.4 Apply Pri	nciples of Pro	ofessionalism											
1.4.4 Apply p	rinciples of co	ontinuing professiona	ıl de	velo	pmei	nt ir	ncluding	assessing own learning	ng n	eeds	and		
developing a	plan to meet	these needs.											
Activity	of your practice that you feel could benefit from more experience or training. What can you do to gain more familiarity in these areas? Find resources to help fill these gaps in knowledge. Review the Pharmacy Technician Listing pages of the College of Pharmacists of Manitoba website. What are the professional development requirements once you become listed as a pharmacy technician? What is accredited learning? How do you document your learning? Who reviews your professional development and how often? Complete the mandatory online PD module, "Pause Before You Post: Social Media Awareness" and other annual mandatory PD modules which can be accessed in your online technician portal.												
	• Col	lege of Pharmacists o	of Pharmacists of Manitoba – Pharmacy Technician page - Pharmacy Technician PD Programs										
Date:		Applicant's Rating	1	2	3	4	N/O	Supervisor's Rating	1	2	3	4	N/O
Date:		Applicant's Rating	1	2	3	4		Supervisor's Rating	1	2	3	4	
Date comple	ted							Supervisor's Initials					
Notes and Co	omments												

1.4 Apply Principles of Professionalism

- **1.4.5** Maintain appropriate professional boundaries.
- **1.4.6** Protect the privacy and confidentiality of the patient.

Activity

Why is it important to maintain appropriate professional boundaries?

Describe TWO situations you encountered that demonstrate the importance of the pharmacy technician's role in the adherence to patient confidentiality regulations. Identify corresponding parts in the regulations, Code of Ethics, and privacy legislation (PHIA) relevant to these situations. Examples of situations include: Routine disposal of patient labels and profiles, and accessing patient records

Discuss with your supervisor how you would explain PHIA to a patient. What language would you use to ensure the patient understands?

What processes in place at your practice site ensure patient confidentiality?

Discuss TWO situations where a patient's personal health information can be disclosed without their permission.

What action does the pharmacy need to take in the event of a privacy breach?

Manitoba Health has developed a free PHIA Online Training Program to assist trustees in complying with the many requirements of this law. This program of ten modules provides a comprehensive review of The Personal Health Information Act (PHIA) for healthcare professionals. Completion of the PHIA Online Training Program is not a requirement but is strongly recommended.

Resources

- Personal Health Information Act and Regulations
- PHIA Q&A
- December 2006 The Pharmaceutical Act
- Manitoba Pharmaceutical Regulations (July 2013)
- Code of Ethics
- Records and Information Practice Direction

Date:	Applicant's Rating	1	2	3	4 N/O	Supervisor's Rating	1	2	3	4 N/O
Date:	Applicant's Rating	1	2	3	4	Supervisor's Rating	1	2	3	4
Date completed						Supervisor's Initials				

1.4 Apply Principles of Pro	ofessionalism
Notes and Comments	

2. Patient Care

Pharmacy technicians participate in meeting the patient's health and drug-related needs, through collaboration with the patient, pharmacist and other health professionals, to achieve the patient's health goals.

Key Competencies

- **2.1** Develop a professional relationship with the patient.
- **2.2** Obtain patient information for pharmacist review.
- **2.3** Collaborate with the pharmacist to support care plan activities.

2.1 Develop a professional relationship with the patient

- **2.1.1** Establish and maintain rapport by using effective communication skills.
- **2.1.2** Demonstrate a caring, empathetic, and professional attitude.
- **2.1.3** Determine and acknowledge the patient's needs, values and desired level of care.

Activity

Reflect on a situation where you built rapport with a patient and gained their trust. What skills did you demonstrate to form this connection with the patient? Would you expect the same outcome given a different patient and/or different situation? Was there any aspect of the encounter you feel could be improved?

Reflect on a situation where the interaction was not ideal between you and a patient. What issues needed to be addressed under this circumstance and how would you have handled it differently?

What is empathy? Discuss with your supervisor a situation where you showed empathy to a patient. How did they respond? How did you determine the patient's needs and desired outcome(s)? How did you maintain professionalism while showing care and empathy for the patient?

Discuss with your supervisor the patients with which he/she has formed long lasting and continuous professional relationships. How did your supervisor build this long-lasting relationship with the patient?

Date:	Applicant's Rating	1	2	3	4	N/O	Supervisor's Rating	1	2	3	4	N/O
Date:	Applicant's Rating	1	2	3	4		Supervisor's Rating	1	2	3	4	
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2.2.1 Gather information from the patient using appropriate interview techniques, including active listening. **2.2.3** Gather information from the patient's health records. **2.2.6** Organize, reconcile and record the patient's information. Activity **Community Pharmacy Site** Practice interviewing patients to create and update patient records under staff supervision. What questions should you be asking the patient during this process? Identify challenges that you have encountered when interviewing the patient and how they were resolved. **Hospital Pharmacy Site** Observe how incoming orders are reviewed and what to watch for (e.g. weight for pediatric patients). How do hospital pharmacy staff contribute to the updating or maintenance of patient records? Identify challenges that you have encountered and how they were resolved. Review contents of three patient's health record with the pharmacist (e.g. patient chart). Discuss how nurses track medication administration and storage in hospital and personal care homes. **Hospital and Community** How and when should information in the patient's chart or record be verified using DPIN? Resources Manitoba Pharmaceutical Regulations (July 2013) Records and Information practice direction Patient Profiles practice directions CPhM Hospital Standards of Practice and Guidelines Date: Applicant's Rating 1 2 3 4 N/O Supervisor's Rating 1 2 3 4 N/O Date: Applicant's Rating 1 2 3 4 Supervisor's Rating 1 2 3 Date completed **Supervisor's Initials Notes and Comments**

2.2 Obtain patient information for pharmacist review

Notes and Comments		

2.2 Obtain patient information for pharmacist review													
2.2.2 Identify factors such as culture, language, demographic and physical characteristics that may impact the patient's care.													
Activity	How can cultural and language barriers be identified? How can they be overcome?												
	What is health literacy? What are some tips to communicating with a patient with low health literacy?												
	limitation (e	ass with your supervisor a situation where you interacted with a patient with a disability or other ation (e.g. physical disability, blind, deaf). Did this patient receive a different level of care than a patients at your practice site? Why or why not?											
Resources	 Medication Literacy: Why Pharmacists Should Pay Attention, Canadian Journal of Hospital Pharmacy, VOLUME 69, NUMBER 4, July-August 2016 https://www.cjhp-online.ca/index.php/cjhp/article/view/1576/2408 Hospital Standards of Practice and Guidelines Personal Care Home – Long-term Care Standards of Practice 												
Date:		Applicant's Rating	1	2	3	4	N/O	Supervisor's Rating	1	2	3	4	N/O
Date:		Applicant's Rating	1	2	3	4		Supervisor's Rating	1	2	3	4	
Date comple	ted							Supervisor's Initials					
Notes and Comments													

2.2 Obtain patient information for pharmacist review													
2.2.4 Gather information required for medication reconciliation.													
Activity	Assist in the preparation of materials for medication reconciliation for at least THREE patients in community and/or hospital practice.												
	Discuss with	n your supervisor the importance and value of medication reconciliation.											
	· ·	e patient's medication profile with your supervisor and discuss any discrepancies or drug oblems that should be brought to the pharmacist's attention.											
	Identify the your superv	y the seven different types of drug related problems and discuss the implications of each with upervisor.											
	How can DP	can DPIN information be utilized to verify patient medication records?											
Resources	ISMP Canada – Medication Reconciliation												
Date:		Applicant's Rating	1	2	3	4	N/O	Supervisor's Rating	1	2	3	4	N/O
Date:		Applicant's Rating	1	2	3	4		Supervisor's Rating	1	2	3	4	
Date comple	ted							Supervisor's Initials					
Notes and Co	omments												

2.2 Obtain patient information for pharmacist review													
2.2.5 Measure the patient's physical parameters such as height, weight and blood pressure.													
Activity	Practice taki	ce taking at least THREE patient's blood pressure and record the value in the patient's chart.											
	Discuss with pressure rea	h your supervisor why it is important that patients be aware of their current blood ading.											
	· -	eal or potential difficulties that you encountered while obtaining a patient's physical How were these obstacles handled?											
	If this task co	cannot be completed on a patient then the activity may be completed on pharmacy											
Date:		Applicant's Rating	1	2	3	4	N/O	Supervisor's Rating	1	2	3	4	N/O
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2.3 Collaborate with the pharmacist to support care plan activities 2.3.1 Identify patient needs related to issues such as dosage forms, special packaging or labelling.													
2.3.1 Identify patient needs related to issues such as dosage forms, special packaging or labelling. Activity What special dosage forms, packaging and labelling options are available to patients at your practice													
Activity	site who ma	y have a disability or armacy Site: Discuss	othe	er lim er mo	nitati odes	ion(of a	s)? dminist	ration of drugs used in feeding and/or total	n the	e hos	pital	sett	ing
Date:		Applicant's Rating	1	2	3	4	N/O	Supervisor's Rating	1	2	3	4	N/O
Date:		Applicant's Rating	1	2	3	4		Supervisor's Rating	1	2	3	4	
Date comple	ted							Supervisor's Initials					
Notes and Co	omments												

2.3 Collabora	ate with the p	harmacist to suppor	t car	e pla	an a	ctivi	ties						
	he patient in r evices and he		isior	ns re	gardi	ing t	he sele	ction and use of drug a	adm	inist	ratio	n de	evices,
Activity	staff. What s demonstrati regarding m Examples of meter, home Recall any re medical dev	special advice or precons? What types of pedical devices? devices include: mee health care device,	tere eye ulties	ons sent que d-do drop s tha	spec uesti se in oper, t you	ific tions ihale etc u en	o each would er space	ermined by your super device should be men need to be referred to er, home blood pressur red while demonstrati	tion the re m	ed d pha nonit	uring rmad	g the cist luco	ese
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Date:		Applicant's Rating	1	2	3	4		Supervisor's Rating	1	2	3	4	
Date comple	ted							Supervisor's Initials					
Notes and Co	omments												

2.3 Collabora	ite with the p	harmacist to suppor	t car	e pla	an ac	tivi	ties						
2.3.3 Gather monitoring parameter information for pharmacist review, including adherence information and lab test results. 2.3.4 Communicate relevant information and identified concerns to the pharmacist in a clear, concise and timely													
2.3.4 Commumanner.	ınicate releva	nt information and id	lenti	fied	conc	ern	s to the	pharmacist in a clear,	con	cise	and	time	ely
Activity	processes exproblems as What types are the cons Hospital Pha (MAR), such	kists to alert the phar the pharmacy technion of issues or concerns requences of a delay? Armacy Site: Gather r	mac ician mus	ist of ? st be ant v	the brou	se p ught stat	otentia to the	iring your practice? W I problems? How do y pharmacist's attention om the medication adds. Review the reading	ou h n im mini	med strat	e the	ese y? V reco	ord
Date:		Applicant's Rating	1	2	3	4	N/O	Supervisor's Rating	1	2	3	4	N/O
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Date comple	ted							Supervisor's Initials					
Notes and Co	omments												

3. Product Distribution

Pharmacy technicians implement safe and effective product distribution to ensure the safety and accuracy of released products.

Key Competencies

- **3.1** Receive, interpret and process a prescription.
- **3.2** Prepare products for dispensing.
- **3.3** Prepare and compound non-sterile and sterile products according to recognized guidelines and standards of practice.
- **3.4** Verify the technical aspects of the prescription to ensure accuracy and quality of products.
- **3.5** Collaborate with the pharmacist in the release of the product.

3.1 Receive, interpret and process a prescription

3.1.1 Determine the validity, clarity, completeness and authenticity of the prescription and resolve concerns in collaboration with the pharmacist.

Activity

Describe at least TWO situations when prescriptions did not meet legislative requirements or needed further clarification. What were the issues and how were they resolved? How can you verify the authenticity of a prescription?

Where can you find information on prescription requirements for the following: M3P, narcotic drugs, controlled drugs, targeted substances, and prescriptions received by fax, prescriptions written outside Manitoba, and methadone?

What additional information is required on the prescription for clinical assistants, extended practice pharmacists and nurse practitioners? Why is this important to patient care?

Resources

Please see the Legislation and Supporting Documents page (under Pharmacy Practice) on the College website to review all applicable documents including but not limited to:

- Manitoba Pharmaceutical Regulations (July 2013)
- Provincial Prescription Regulation Summary Chart Joint Statement on the Facsimile and Electronic Transmission of Prescriptions
- Manitoba Prescribing Practices Program resources
- Narcotic Control Regulations and Narcotic and Controlled Drug Accountability Guidelines
- Opioid Replacement Therapy Guidelines for Manitoba Pharmacists
- Prescribing Authority Table

Date:	Applicant's Rating	1	2	3	4 N/O	Supervisor's Rating 1 2 3 4	N/O
Date:	Applicant's Rating	1	2	3	4	Supervisor's Rating 1 2 3 4	
Date completed						Supervisor's Initials	

Notes and Comments		

3.1 Receive, interpret and process a prescription													
3.1.2 Transcr	3.1.2 Transcribe verbal orders and ensure their accuracy.												
Activity	whether an the prescrip verbal order Substances a existing pres	recy technicians in Manitoba can ask a practitioner and receive his/her instructions as to an existing prescription can be refilled as previously prescribed and without any change to scription. Please note that due to federal legislation, a pharmacy technician cannot accept a order from a practitioner for any of the drugs covered under the Controlled Drugs and prescriptions being benzodiazepines and narcotics). Ask a prescriber for a refill on TWO prescriptions where no changes are expected. What, if any, issues were encountered during the process, and how should they be addressed?											
Resources		nitoba Pharmaceutic		_			-)					
		Suide to Pharmacy Pra nsfer of Patient care											
	• Ifa	fister of Patient Care	Stan	luaru	101 P		1						
Date:		Applicant's Rating	1	2	3	4	N/O	Supervisor's Rating	1	2	3	4	N/O
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Date comple	ted							Supervisor's Initials					
Notes and Co	omments												

3.1 Receive,	interpret and	process a prescription	on										
3.1.3 Transfe	er a prescription	on and receive a trans	sferi	red p	resc	ript	on.						
Activity	N.B. Pharmacy technicians in Manitoba are <i>not</i> authorized to receive or transfer prescriptions from another pharmacy; this must be completed by a pharmacist in Manitoba. Your supervisor must still assess this competency with you in an objective, structured practical type assessment, using direct supervision by the pharmacist. I.e. Pharmacy technicians cannot perform this competency in Manitoba. In a training setting, practice transferring and receiving TWO verbal or fax prescription to and from another 'pharmacy'. Identify any obstacles you experienced during this process. Discuss with your supervisor how these obstacles were overcome and (if possible) what can be done to prevent them in the future.									to ess.			
		nitoba Pharmaceutic Guide to Pharmacy Pr		_		nitok	oa .	- <i>,</i>					
Date:		Applicant's Rating	1	2	3	4	N/O	Supervisor's Rating	1	2	3	4	N/O
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3.1 Receive, interpret and process a prescription 3.1.4 Interpret numerals, symbols, measurement systems and Latin abbreviations.													
3.1.4 Interpre	et numerals, s	symbols, measureme	nt sy	/sten	ns ar	nd La	atin abb	oreviations.					
Activity Note at least FIVE prescriptions/orders you have received that you found difficult to interpret. What common factors contribute to these difficult prescriptions? How are these difficult prescriptions handled? Where can you find a list of dangerous abbreviations, symbols and dose designations?													
Resources	• ISIV		ne Al	bbre	viatio	ons,		ls, and Dose Designati nbols, Dose Designatio					
Date:		Applicant's Rating	1	2	3	4	N/O	Supervisor's Rating	1	2	3	4	N/O
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3.1 Receive,	interpret and	process a prescription	on										
3.1.5 Perform	n pharmaceut	cical calculations.											
Activity	What types	Carry out pharmaceutical calculations as part of the drug distribution process at your practice site. What types of calculations are performed? What is the best practice for an independent check on calculations?											
	What calcula	ations are required w	re required when dispensing methadone and how are they performed? re done for compounding and how are they performed?										
	What calcula	ations are done for c	ns are done for compounding and how are they performed?										
	What calcula	ations are done for pediatric dosing and how are they done?											
	Perform, do	form, document and review at least THREE different types of calculations with your supervisor.											
Date:		Applicant's Rating 1 2 3 4 N/O Supervisor's Rating 1 2 3 4 N/O											
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3.1 Receive, interpret and process a prescription 3.1.6 Identify patterns of unusual drug prescribing and usage including possible diversion or drug misuse and report relevant findings to the pharmacist or appropriate authority. Activity Identify drugs (THREE excluding narcotics, controlled drugs, benzodiazepines or targeted substances, and THREE including) that may have potential for dependence or misuse. For each of the above drugs, consider why they may be targets for misuse. Discuss with your supervisor red flags that may indicate drug diversion. Identify behaviours that suggest drug abuse or misuse. Identify various types of diversion (e.g. prescription forgery, drug seeking behaviour). Discuss with your supervisor how situations that actually (or potentially) occurred during his/her practice were detected and handled, such as prescription forgery in community practice or ward stock diversion in hospital practice. How should the pharmacy technician detect and manage the referral of these issues to the pharmacist? Review the Forgeries page on the College website Resources Health Canada's "Abuse and Diversion of Controlled Substances: A Guide for Health Professionals" CPhM Narcotic and Controlled Drug Accountability Guidelines Health Canada Guidance Document – Reporting of Loss or Theft of Controlled Substances and Precursors Date: 2 3 4 N/O 4 N/O Applicant's Rating 1 Supervisor's Rating 1 2 3 Date: 2 3 4 4 Applicant's Rating 1 Supervisor's Rating 1 2 3 **Date completed** Supervisor's Initials **Notes and Comments**

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interpret and	process a prescription	on										
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supervision resolve there government handled whethird party party party party party party party and party party party contact and party party party contact and party pa	of a pharmacy staff not	nemid infons to of less the of less the other than	ber. form that i imita ne ho n? W ed in	Wha ation requ ation spita /hat the	it ch n on ire s i on al fo chal	allenge plans t pecial a the cov rmulary llenges	s did you encounter and that are publicly funder authorization handled are rage of the medication increase or decrease may occur and how do	nd h d by P Ho on b the	ow over the low is low the	did y Mar the s pat	ou nitok situa ient	oa ation 's m?
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omments												
	c the adjudical colicies and for Community supervision resolve their government handled whethird party publications the pharmacoed How can and the color can are calculated as a color calculate	the adjudication for payment of prolicies and formularies. Community Pharmacy Site: Enter supervision of a pharmacy staff in resolve them? Where can you fin government? How are prescription handled when there is some type third party plan? Hospital Pharmacy Site: How does pharmacoeconomics of the instite How can a non-formulary drug by challenges of using a patient's ow Applicant's Rating Applicant's Rating ted	Community Pharmacy Site: Enter at supervision of a pharmacy staff mem resolve them? Where can you find in government? How are prescriptions thandled when there is some type of I third party plan? 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Applicant's Rating 1 2 3 4 Applicant's Rating 1 2 3 4	che adjudication for payment of prescriptions and other prolicies and formularies. Community Pharmacy Site: Enter at least THREE different supervision of a pharmacy staff member. What challenge resolve them? Where can you find information on plans the government? How are prescriptions that require special a handled when there is some type of limitation on the coverage thing the party plan? Hospital Pharmacy Site: How does the hospital formulary pharmacoeconomics of the institution? What challenges How can a non-formulary drug be used in the hospital? We challenges of using a patient's own medications? Applicant's Rating 1 2 3 4 N/O Applicant's Rating 1 2 3 4 N/O	the adjudication for payment of prescriptions and other pharmacy services using policies and formularies. Community Pharmacy Site: Enter at least THREE different third party plans in the supervision of a pharmacy staff member. What challenges did you encounter are resolve them? Where can you find information on plans that are publicly funded government? How are prescriptions that require special authorization handled? handled when there is some type of limitation on the coverage of the medication third party plan? Hospital Pharmacy Site: How does the hospital formulary increase or decrease pharmacoeconomics of the institution? What challenges may occur and how do How can a non-formulary drug be used in the hospital? What are the limitations challenges of using a patient's own medications? Applicant's Rating 1 2 3 4 N/O Supervisor's Rating Applicant's Rating 1 2 3 4 Supervisor's Initials	the adjudication for payment of prescriptions and other pharmacy services using knolicies and formularies. Community Pharmacy Site: Enter at least THREE different third party plans in the supervision of a pharmacy staff member. What challenges did you encounter and he resolve them? Where can you find information on plans that are publicly funded by government? How are prescriptions that require special authorization handled? How handled when there is some type of limitation on the coverage of the medication be third party plan? Hospital Pharmacy Site: How does the hospital formulary increase or decrease the pharmacoeconomics of the institution? What challenges may occur and how do you how can a non-formulary drug be used in the hospital? What are the limitations and challenges of using a patient's own medications? Applicant's Rating 1 2 3 4 N/O Supervisor's Rating 1 Applicant's Rating 1 2 3 4 Supervisor's Initials	the adjudication for payment of prescriptions and other pharmacy services using knowled policies and formularies. Community Pharmacy Site: Enter at least THREE different third party plans in the system supervision of a pharmacy staff member. What challenges did you encounter and how or resolve them? Where can you find information on plans that are publicly funded by the government? How are prescriptions that require special authorization handled? How is handled when there is some type of limitation on the coverage of the medication by the third party plan? Hospital Pharmacy Site: How does the hospital formulary increase or decrease the pharmacoeconomics of the institution? What challenges may occur and how do you resolve the can a non-formulary drug be used in the hospital? What are the limitations and dischallenges of using a patient's own medications? Applicant's Rating 1 2 3 4 N/O Supervisor's Rating 1 2 Applicant's Rating 1 2 3 4 Supervisor's Rating 1 2 Applicant's Rating 1 2 3 4 Supervisor's Initials	the adjudication for payment of prescriptions and other pharmacy services using knowledge policies and formularies. Community Pharmacy Site: Enter at least THREE different third party plans in the system, ur supervision of a pharmacy staff member. 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What challenges did you encounter and how did you resolve them? Where can you find information on plans that are publicly funded by the Manitot government? How are prescriptions that require special authorization handled? How is the situs handled when there is some type of limitation on the coverage of the medication by the patient third party plan? Hospital Pharmacy Site: How does the hospital formulary increase or decrease the pharmacoeconomics of the institution? What challenges may occur and how do you resolve the How can a non-formulary drug be used in the hospital? What are the limitations and distribution challenges of using a patient's own medications? Applicant's Rating 1 2 3 4 N/O Supervisor's Rating 1 2 3 4 Supervisor's Rating 1 2 3 4 Supervisor's Initials

3.2 Prepare products for dispensing											
	elect appropriate products by applying knowledge of brand and generic names, dosages and dosage forms. Apply drug interchangeability principles in accordance with applicable formularies, policies or legislation.										
Activity	How do you select the most appropriate product or brand when filling a prescription?										
	including: Cla Inte Aut The Ind App App	ssification under NAF erchangeability statu tomatic therapeutic s erapeutic class lications for use sage and administrat propriate auxiliary lak e references used	PRA's s in l subst ion pels	s Nat Man tituti	tiona itoba ion (al Dr a (fo for h	ug Sche r comm nospital	nunity pharmacy)			
Resources	HosAdd	initoba Drug Intercha spital Formulary ditional resources ava PRA National Drug So	ailab	ole at	pra		·				
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3.2 Prepare products for dispensing													
3.2.3 Verify the integrity of a product by considering stability, and where applicable, sterility, including checking													
	xpiry dates, physical appearance, and odour. 2.4 Measure products by counting, pouring or weighing using the appropriate equipment and technology.												
Activity	Discuss with your supervisor a situation where you identified a drug product that was no longer suitable for use (e.g. past expiry date, abnormal appearance or odour). What procedure(s) does your practice site follow to ensure product integrity? What is the protocol for destroying/returning unusable or expired products? List the various measuring or counting devices (e.g. scale, pill counter) at your practice site with your supervisor and discuss the limitations in their use. What may affect their accuracy and precision? How does the pharmacy identify hazardous drugs and what special procedures are used in dispensing these products?												
Date:		Applicant's Rating	1	2	3	4	N/O	Supervisor's Rating	1	2	3	4	N/O
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Date comple	ted							Supervisor's Initials					

3.2 Prepare products for dispensing

- **3.2.5** Package products in a suitable container to maintain product integrity, stability, and, where applicable, sterility.
- **3.2.6** Use packaging that is safe and appropriate for the patient, including pre-packaging, multi-dose or unit dose packaging and child-resistant vials.
- **3.2.7** Label products according to legislative requirements, best safety practices, established protocols, and patient-specific needs.

Activity

Storing Products:

Describe THREE drugs that require specific storage conditions. Why do these drugs require specific storage? Discuss with your supervisor the importance of proper storage.

Packaging Products:

Participate in the full variety of packaging of products that occurs at your practice site. Examples of types of packaging for distribution include: Pre-packaging, multi-dose or unit dose, blister packs, IV admixture and child-resistant vials. Discuss with your supervisor the purpose of packaging medications in each of the above package forms. Describe at least THREE items that you have repackaged and why this was necessary. What are the labelling requirements for repackaged products?

What are examples of drugs that have risks in handling them (e.g. chemotherapy drugs)? What special precautions need to be taken when handling, packaging and labelling them?

Labelling Products:

Discuss with your supervisor potential implications of missing or improper use of auxiliary labels, using specific drugs or drug classes as examples. Where can you find a list of the requirements for product labels? Identify TWO drugs or drug classes that require the auxiliary label "Keep Out of Reach of Children".

What legally must appear on the label of a drug before it is dispensed? What must appear on the label for pass medication from a hospital?

Resources

Manitoba Pharmaceutical Regulations (July 2013)
 Hospital Standards of Practice and Guidelines

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Date:	Applicant's Rating	1	2	3	4	Supervisor's Rating	1	2	3	4
Date completed						Supervisor's Initials				

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3.3 Prepare and compound non-sterile and sterile products 3.3.2/3.3.3 Prepare and compound sterile and non-sterile products according to recognized guidelines and standards of practice. Activity Prepare non-sterile compounds and observe the preparation of a sterile compounded product (if applicable) at your practice site. What standards are used for sterile and non-sterile compounding? What are the legal labeling requirements for the compounded products that you have made? How are expiry dates determined for compounded products? What references are typically used during the compounding process? What system is in place to standardize documentation for quality assurance of these compounded products? Under what circumstances should a pharmacy compound a product? What is the difference between compounding and manufacturing? List the five most common compounds that are prepared at your practice site. Resources CPhM Hospital Standards of Practice and Guidelines (practice direction) Policy on Manufacturing and Compounding Drug Products in Canada (POL-0051) USP-NF: Chapter 795 Pharmaceutical Compounding – Non-sterile Preparations USP-NF: Chapter 797 Pharmaceutical Compounding – Sterile Preparations USP-NF: Chapter 800 - Handling Hazardous Drugs NAPRA Model Standards for Pharmacy Compounding of Non-Hazardous Sterile Preparations NAPRA Model Standards for Pharmacy Compounding of Hazardous Sterile Preparations NAPRA Model Standards for Pharmacy Compounding of Non-Sterile Preparations NAPRA Guidance Document for Pharmacy Compounding of Non-sterile Preparations WRHA Hazardous Medication List CPhM Community Standards of Practice – Extemporaneous Compounding NIOSH List of Antineoplastic and Other Hazardous Drugs in Healthcare Settings, 2016 Date: 2 3 4 N/O 4 N/O Applicant's Rating 1 Supervisor's Rating 1 2 3 Date: Supervisor's Rating 1 2 3 2 3 4 4 Applicant's Rating 1 **Date completed Supervisor's Initials Notes and Comments**

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Notes and Comments		

3.4 Verify the technical aspects of the prescription to ensure accuracy and quality of products

- **3.4.1** Identify when an independent double check should be performed.
- 3.4.2 Check the product and its prescription label against the prescription using a systematic approach.

Activity

The pharmacy technician-in-training must demonstrate competency in his or her ability to accurately perform an independent check on the technical accuracy of completed prescriptions/orders prepared for release to patients, under normal working conditions. The pharmacy technician-in-training must accurately perform 200 technical checks in a row without making a mistake in order to meet this competency. The candidate must record ALL checked prescriptions (including those where an error is made) on the Program Prescription Daily Tracking Log (Appendix A). Please see "Demonstration of Product Release Proficiency" in the SPT Manual for more information.

- A maximum of 50 prescription checks will be included in any one day.
- A new tracking log must be used each day to record prescriptions checked and any errors identified.
- No errors in checking are permitted during the technical checking process. If a mistake
 occurs, the evaluator/supervisor must inform the pharmacy technician in training and
 discuss the error made. The checking process must then be restarted back at zero,
 regardless of how far along the learner had come in reaching the targeted 200 consecutive
 checks.
- All prescriptions checked by the pharmacy technician-in-training must be second checked
 by the supervisor or pharmacist for technical accuracy. Even if a regulated pharmacy
 technician is the pharmacy technician-in-training's supervisor for the SPT, the regulated
 pharmacy technician can only verify the work of the learner without a pharmacist checker
 if the process used in that pharmacy has been approved by Council. Otherwise, even if a
 regulated pharmacy technician acts as the evaluator for this exercise, a pharmacist must
 still do the final check and act as the evaluator.
- No product can be released to the patient until the pharmacist has assessed the appropriateness of therapy and has counselled the patient.

*The Demonstration of Product Release Proficiency (DPRP) only needs to be completed once in its entirety and does not need to be repeated if the DPRP was successfully completed during the first 120 hour block, but it is recommended that the learner perform as much practice as possible beyond the required 200 checks.

*Pharmacy technicians can only, before a drug is dispensed, perform a final check when the process of preparing the drug for dispensing was performed by another technician, student, intern or a person referred to in section 64 of the Regulations to the *Pharmaceutical Act* <u>AND</u> only if the pharmacy manager has received approval from the Council of the College of Pharmacists of Manitoba for the drug packaging preparation processes used in the pharmacy.

Resources Structured Practical Training Manual – The Technical Checking Process

Date:	Applicant's Rating	1	2	3	4 N/O	Supervisor's Rating	1	2	3	4	N/O
Date:	Applicant's Rating	1	2	3	4	Supervisor's Rating	1	2	3	4	
Date completed						Supervisor's Initials					

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3.5 Collabora	borate with the pharmacist in the release of the product												
3.5.1 Determ	ermine whether the legal and professional requirements for a product to be released to the patient have												
been met.													
3.5.2 Identify	fy when the patient requires further consultation or education from the pharmacist.												
Activity	Discuss the following with your supervisor:												
	What does t	the legislation state w	/ith r	respe	ect to	o th	e respo	nsibility of the pharma	acist	to:			
		sure appropriateness	of th	nera	py?								
		unsel the patient? onitor ongoing approp	a ri a t	0000	. of	+h a	ranu?						
									.			، حالت ال	
	=	· ·	-					n that the pharmacist eness of therapy and t					
		ing have been met?	o ac			чрр	Горпасс	mess or enerapy and e			cqu.		C1103
	What proce	sses are in place to e	nsure	e tha	at pr	escr	iptions	are released to the co	rrec	t pat	ient	or a	gent?
	When would	d a patient require fu	rthe	r cor	ısult	atio	n from	the pharmacist? Why?)				
Resources	• Ma	nitoba Pharmaceutic	al Re	egula	ition	ıs (Jı	uly 2013	3)					
		de of Ethics											
		actice Direction – Pati				_	. i						
		PRA Model Standards						•					
	• NA	PRA Model Standards	5 OT 1	Pract	ice i	or F	marmac	ists					
Date:		Applicant's Rating	1	2	3	4	N/O	Supervisor's Rating	1	2	3	4	N/O
Date:		Applicant's Rating	1	2	3	4		Supervisor's Rating	1	2	3	4	
Date comple	ted							Supervisor's Initials					
Notes and Co	omments												

Notes and Comments			

4. Practice Setting

Pharmacy technicians contribute to the management of the practice setting with the goal of ensuring safe, effective and efficient product distribution.

Key Competencies

- **4.1** Optimize the safety, efficacy and efficiency of operations in the practice setting.
- **4.2** Contribute to the management of pharmacy inventory to ensure safe, effective and efficient product distribution.
- **4.3** Contribute to the management of record keeping activities within the practice setting.

4.1 Optimize the safety, efficacy and efficiency of operations in the practice setting

- **4.1.1** Demonstrate the organization and time management skills necessary to effectively prioritize, organize and manage product distribution workflow.
- **4.1.3** Use and maintain automation and other technology to enhance safety, efficacy and efficiency in the practice setting.

Activity

Describe some of the tasks or projects the pharmacy technicians perform at your practice site, for example:

- Managing workflow
- Supervising personnel
- Maintenance of equipment (operations) and using systems
- Preparing reports/documents
- Organizing and filing
- Maintaining relevant documents
- Staff scheduling
- Meeting with pharmaceutical representatives.

What knowledge and skills are necessary to be effective in these roles? What knowledge and skills do you already have that would make you effective in these roles? What knowledge and skills would you need to develop?

Discuss with your supervisor how incoming prescriptions or orders are prioritized. What are the various considerations?

How is automation and other technology at your practice site maintained?

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4.2 Contribute to the management of pharmacy inventory to ensure safe, effective and efficient product distribution

- **4.2.1** Apply inventory and formulary management systems and strategies that incorporate best practices, including new technologies
- 4.2.2 Prepare and place orders for stock and supplies using appropriate technology from licensed sources
- **4.2.3** Identify issues with the drug supply chain
- **4.2.4** Return or properly dispose of recalled, expired and unusable products

Activity

How is the inventory (ins and outs) tracked at your practice site? How are changes to the formulary incorporated into this system? How are orders placed for stock and supplies? From where?

Identify various situations pertaining to ordering issues from the wholesaler and other suppliers at your practice site (e.g. pharmacy shortage, recalls, manufacturer back-order, raw ingredient shortage, etc.). How do you communicate with and inform patients and other health care professionals regarding these short-supply issues? How were these issues addressed? What options were offered to patients? Prepare a procedure that can be used by other pharmacy staff regarding ordering issues for different types of suppliers or different types of products. Discuss your algorithm with your supervisor and make changes accordingly.

Identify specific drug distribution processes at your practice site that you are less familiar with (e.g. compounding, inventory control, computerized order entry, automated dispensing machine, etc.). Schedule more training time for these areas (on-site or off-site) during your SPT rotation, in consultation with your supervisor.

Review how automation is utilized at your practice site, for example the use of Baker cells, Pyxis, etc.

When would an inter-pharmacy transfer of stock be appropriate? On what conditions? How would this need to be documented? When is it not appropriate?

Identify risks within the drug preparation and distribution system that could cause a medication error. How can these risks be minimized?

Participate in the procurement of narcotics (in community) or special access drugs (in hospital), including the documentation required. Record at least ONE issue that you encountered and how this was addressed. Where can you find information on the relevant legislation (i.e. specific sections) to assist you in regards to the procurement, storage, disposal and record keeping of these drugs?

What is Health Canada's Special Access Programme (SAP)?

How does the pharmacy monitor for outdated stock? What is the procedure for dealing with expired drugs found in inventory (including regular prescription drugs, narcotics, and other CDSA drugs)? What do you do with drugs returned to the pharmacy from patients (if applicable)? Discuss with your supervisor how returned or expired narcotics and controlled substances at your practice site are monitored, accounted for and eventually destroyed.

Hospital Pharmacy Site: Discuss how narcotics are transferred between areas within the hospital and the documentation requirements.

Resources

- Manitoba Pharmaceutical Regulations (July 2013)
- CPhM Narcotic & Controlled Drug Accountability Guidelines

distribution Controlled Drugs and Substances Act and Regulations Health Canada Guidance Document: Reporting of loss or theft of controlled substances, precursors and cannabis. Health Canada Special Access Programme Manitoba Medications Return Program website and FAQ document Loss/Theft Report for Controlled Substances and Precursors Sample Forms for Expired and Returned CDSA Drug Inventory Count Sample Form for Narcotic Acquisition Log Sample Form for Narcotic Sales Report Sample Form for Perpetual Inventory Log Date: Applicant's Rating 1 2 3 4 N/O Supervisor's Rating 1 2 3 4 N/O Date: Applicant's Rating 1 2 3 4 2 3 4 Supervisor's Rating 1 **Date completed Supervisor's Initials Notes and Comments**

4.2 Contribute to the management of pharmacy inventory to ensure safe, effective and efficient product

4.2 Contribute to the management of pharmacy inventory to ensure safe, effective and efficient product distribution **4.2.5** Reconcile inventory for controlled substances, or any other substances selected. 4.2.6 Investigate inventory discrepancies and communicate findings to the pharmacist and/or other appropriate authority. Activity Perform inventory count for narcotics, controlled drugs, and targeted substances. Discuss with your supervisor the legislation and steps on how narcotic discrepancies should be identified, investigated and reported to the pharmacist. Review and discuss with your supervisor the CPhM Narcotic and Controlled Drug Accountability Guidelines. How are the manual adjustments to the computer or perpetual manual inventory monitored and reviewed? What are the documentation and reporting requirements for any narcotic discrepancies discovered? Who needs to be notified of discrepancies? Resources Controlled Drugs and Substances Act and Regulations **Narcotic Control Regulations** CPhM Narcotic & Controlled Drug Accountability Guidelines Health Canada Guidance Document: Reporting of loss or theft of controlled substances, precursors and cannabis. Loss/Theft Report for Controlled Substances and Precursors Sample Form for Narcotic Acquisition Log Sample Form for Narcotic Sales Report Sample Form for Perpetual Inventory Log Sample Form for Expired and Returned CDSA Drug Inventory Count Date: 4 N/O 4 N/O Applicant's Rating 1 2 3 Supervisor's Rating 1 2 3

2

Applicant's Rating

Date:

Date completed

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Supervisor's Rating 1

Supervisor's Initials

Notes and Comments	

4.3.1 Use appropriate information technology to organize, maintain and retrieve pharmacy records. 4.3.2 Use information technology and record-keeping procedures that maintain the integrity, security and permanence of pharmacy records. **Activity** For accountability purposes, it is important that the various aspects of the drug distribution process are well documented. It must be clear who has taken the responsibility for each aspect of the drug distribution process including: Receiving a prescription Entering the prescription into the pharmacy computer system Preparing the prescription (including all steps involved in compliance or unit dose packaging) Assessing the prescription for therapeutic appropriateness Verification of the technical accuracy of the completed prescription Patient counselling, and Any follow up or monitoring activities. Note how documentation at your practice site is auditable and traceable for the various aspects of drug distribution. Could any changes be made to improve the process? Discuss how a pharmacy documents access to DPIN when outside the regular processing of a prescription. For example, prescriber requests DPIN check. Resources NAPRA Model Standards of Practice for Pharmacy Technicians Guide to Pharmacy Practice in Manitoba Practice Direction: Records and Information Applicant's Rating 1 2 3 4 N/O Supervisor's Rating 1 2 3 4 N/O Date: Applicant's Rating 1 2 3 Date: 4 Supervisor's Rating 1 2 3 **Date completed Supervisor's Initials Notes and Comments**

4.3 Contribute to the management of record keeping activities within the practice setting

Notes and Comments	

5. Health Promotion

Pharmacy technicians support health promotion activities for patients, communities and populations in collaboration with the pharmacist.

Key Competencies

- **5.1** Support patient-specific health promotion activities in collaboration with the pharmacist.
- **5.2** Support public health activities in collaboration with the pharmacist.
- **5.3** Contribute to the maintenance of a healthy environment for the public.

5.1/5.2 Support patient-specific/public health promotion activities in collaboration with the pharmacist													
Gather information and participate in health promotion activities in collaboration with the pharmacist.													
Activity	Assist in the preparation or gathering of information for a health promotion event or topic (e.g. flu vaccine clinic, Pharmacist Awareness Month, Heart Month, World Diabetes Day, infection prevention). Give a 5 to 10 minute presentation to your supervisor or staff on a health promotion topic that is to be determined by your supervisor.												
Date:		Applicant's Rating	1	2	3	4	N/O	Supervisor's Rating	1	2	3	4	N/O
Date:		Applicant's Rating	1	2	3	4		Supervisor's Rating	1	2	3	4	
Date comple	eted							Supervisor's Initials					
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5.3 Contribute to the maintenance of a healthy environment for the public.													
5.3.1 Promote the proper handling and disposal of drugs and hazardous materials with the patient, self and others.													
Activity	Review the	WRHA Hazardous Medications List found at:											
		hm.ca/wp-content/uploads/Resource-Library/Information/WRHA-Drug-List.pdfWhat are drugs? What are special precautions in handling hazardous drugs? For the patient? For a aregiver?											
		ctice Site: What precautionary measures do other healthcare staff, such as nursing and ids, take when handling hazardous drugs?											
Date:		Applicant's Rating	1	2	3	4	N/O	Supervisor's Rating	1	2	3	4	N/O
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Date comple	ted							Supervisor's Initials					
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6. Knowledge and Research Application

Pharmacy technicians access, retrieve and apply relevant information to make evidence-informed decisions within their practice with the goal of ensuring safe and effective product distribution.

Key Competencies

- **6.1** Respond to questions that do not require pharmacist referral using appropriate strategies.
- **6.2** Apply relevant information to practice.

6.1 Respond to questions that do not require pharmacist referral using appropriate strategies

- **6.1.1** Clarify requests for information to identify questions that require pharmacist referral.
- **6.1.2** Use a variety of retrieval techniques to access reliable and appropriate information, including evidence-based information when possible.
- **6.1.3** Organize and provide information using strategies appropriate to the target audience.

Activity

Develop and maintain a list of questions that are common in your practice site that the pharmacy technician can answer. Questions may be from patients, physicians, staff members, or other health care professionals. Provide detailed answers to these questions that other pharmacy technicians can use to educate themselves and others on the topic. Collect answers from a variety of reliable and evidence-based resources (when possible). Maintain a list of references you used in developing your responses.

When would you refer a question to the pharmacist?

Drug Interactions

Community Pharmacy Site: DPIN identifies different levels of drug interactions (ME1, ME2, ME3). What do each of these levels mean and how do you respond?

Hospital Pharmacy Site: The hospital drug order entry/EPR produce interaction warnings. Do the warnings identify different levels of risk? If so, how do you respond to the warning of various levels?

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6.2 Apply relevant information to practice **6.2.1** Gather new information, including evidence-based information, when possible, that may be applicable to **6.2.2** Evaluate the information and use current, relevant and reliable information to improve practice. **Activity** Review your Personal Learning Action Plan again. Take THREE topics from the Plan or another area of your practice as a pharmacy technician where you might need further learning or education. Research these areas/topics to further improve your understanding and address your knowledge gaps. Report your learning to your preceptor. Further enhance your knowledge by watching a pre-recorded (or attending a live) Professional Development program. A list of PD programs can be found on the College website. Previously recorded programs can be found at https://cphm.ca/practice-education/learning-activities/ and upcoming programs can be found in the Friday Five bulletins. Keep track of your learning with the Professional Development Log for Pharmacy Technicians (sample found on the College website or in this Logbook). Evaluate the learning with your supervisor and discuss how this learning can be implemented into your practice. Resources Professional Development Log for Pharmacy Technicians Professional Development for Pharmacy Technicians Professional Development (https://cphm.ca/practice-education/learning-activities/) Date: 2 3 4 N/O Applicant's Rating 1 Supervisor's Rating 1 2 3 4 N/O Date: Applicant's Rating 1 2 3 4 Supervisor's Rating 1 2 3 **Date completed Supervisor's Initials Notes and Comments**

Notes and Comments	

7. Communication and Education

Pharmacy technicians communicate effectively with patients, the pharmacy team, other health professionals and the public, providing education when required.

Key Competencies

- **7.1** Establish and maintain effective communication skills.
- **7.2** Use safe, effective and consistent communication systems.

7.1 Establish and maintain effective communication skills

- 7.1.2 Demonstrate verbal and non-verbal communication skills, including listening skills.
- **7.1.3** Demonstrate appropriate interview techniques.
- **7.1.4** Select appropriate communication and education techniques for use with the patient and other health professionals.
- **7.1.5** Conduct interpersonal interactions in a professional manner.
- **7.1.6** Communicate with sensitivity, respect and empathy.

Activity

Discuss with your supervisor the importance of communication between members of the health care team.

Reflect on a time when the interaction between you and another health care professional was positive because you demonstrated strong listening and non-verbal communication skills. What effective communication skills were demonstrated? Now reflect on a situation where the interaction was not ideal between you and another health care professional because your listening and communication skills were not ideal. What issues need to be addressed under this circumstance and what improvement is needed? What were the outcomes of each situation? What did you do differently in each example?

Identify a situation where, during a patient interview, you asked appropriate questions pertaining to the patient's medical history and obtained relevant information that may have otherwise been missed. What skills did you demonstrate?

Describe the last time there was a conflict between co-workers, or between a health care provider and a patient. What happened and why? Would you do anything differently looking back on the situation?

Identify a situation where a patient was upset or frustrated with you (or another health professional). Were you able to show empathy to the patient while maintaining professionalism? How did you resolve the issue?

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7.2 Use safe, effective and consistent communication systems													
7.2.2 Record	and store info	ormation in a consist	ent r	nanr	ner fo	or e	fficient	access and retrieval b	y rel	evan	t pe	rson	nel.
Activity	to quality pa information part of the p	atient care. What infomissed? Why is accupatient record and wh	rma rate nat a	tion and re th	was time ne re	doc ely c quir	cumente locumer rements	ete and timely docume ed under these two cir ntation important? W for storage and reten	cum	nstan is cor	ices? nside	Wa ered	s any
Resources	• Red • Hos	cords and Information spital Standards of Pr	toba Pharmaceutical Regulations (July 2013) rds and Information Practice Direction ital Standards of Practice and Guidelines e to Pharmacy Practice in Manitoba										
Date:		Applicant's Rating	1	2	3	4	N/O	Supervisor's Rating	1	2	3	4	N/O
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Date comple	ted							Supervisor's Initials					
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8. Intra- and Inter-Professional Collaboration

Pharmacy technicians work in collaboration with the pharmacy team and other health professionals to support the delivery of comprehensive services, make best use of resources and ensure continuity of care in order to achieve the patient's health goals.

Key Competencies

- **8.1** Create and maintain collaborative professional relationships.
- **8.2** Contribute to the effectiveness of working relationships in collaborative teams.
- **8.3** Participate in the delivery of collaborative health services in collaboration with the pharmacist.
- **8.4** Accept referrals from and make referrals to the pharmacist.

8.1 Create a	nd maintain c	ollaborative professi	ona	l rela	itior	shi	os						
						_		ressional relationships		nar	tv,		
								·		-	-		
Activity		•				•		ct with during your rot onal's roles and respon		-		escri	be
	Discuss with	your supervisor the	imp	ortai	nce (of ar	n interdi	isciplinary approach to	he	alth	care.	. Do	all
	patients require an interdisciplinary approach to their health care? Discuss some specific patients your supervisor has had in his/her career that have required an integrated approach to health care.												
	Review the chart on the CPhM website outlining prescribing authorities for various healthcare professionals in Manitoba. Which healthcare professionals in Manitoba have prescribing authority and what limitations or conditions exist on their prescribing? What types of drugs (within the scope of practice) can be prescribed by these healthcare professionals?												
Resources	• Enh	nancing Interdisciplin	ary	Colla	bora	atior	n in Prin	nary Health Care in Cai	nada	<u></u>			
	• Pre	scribing Practices: Don M Prescribing Author	octo	r/Ph	arma								
Date:		Applicant's Rating	1	2	3	4	N/O	Supervisor's Rating	1	2	3	4	N/O
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8.2 Contribute to the effectiveness of working relationships in collaborative teams 8.3 Participate in the delivery of collaborative health services in collaboration with the pharmacist											
8.3.1 Collabo	rate with te	eam members to ensure appropriate utilization of resources.									
8.3.2 Collabo	rate with te	eam members to determine and achieve team goals and objectives.									
8.3.3 Facilitat											
Activity		our responsibility as a pharmacy technician with respect to collaboration with members of									
		n care team at your practice site? During prescription processing and the final product									
	release?										
	How will y	you verify that the pharmacist has completed the therapeutic and clinical assessment of the									
	prescription	or to release of the final product?									
	What are	the team goals and objectives at your practice site? Who sets these goals?									
	What do v	you do in your practice to ensure patients receive the highest quality of care?									
	vviiat ao y	you do in your practice to ensure patients receive the highest quality of care.									
Resources	• Δ	A Guide to Pharmacy Practice in Manitoha									
nesources		A Guide to Pharmacy Practice in Manitoba									
	• <u>E</u>	Enhancing Interdisciplinary Collaboration in Primary Health Care in Canada									
	• <u>P</u>	Pharmacy Technician Scope of Practice - Collaborative and Complimentary Roles of									
	<u>P</u>	Pharmacist and Pharmacy Technician									
Date:		Applicant's Rating 1 2 3 4 N/O Supervisor's Rating 1 2 3 4 N/O									
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8.4 Accept referrals from and make referrals to the pharmacist											
_		that fall beyond the	scop	e of	prac	tice	of phar	rmacy technicians and refer these situations			
to the pharm 8.4.2 Accept		for referrals from th	e ph	arma	acist						
Activity			-				nacy tec	chnician and differentiate your scope from			
								nm members or health care team. How			
		explain the pharmacy									
			r supervisor THREE different situations where you needed to make referrals to our practice site, or to other health care professionals. Why was a referral to another								
	· -		essional necessary in each of these circumstances?								
Resources			e to Pharmacy Practice in Manitoba								
		nitoba Pharmaceutic						3)			
							<u>Collabo</u>	prative and Complimentary Roles of			
	Pha	armacist and Pharma	су Т	<u>echn</u>	ician	<u>l</u>					
	•	I						1			
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Date comple	ted							Supervisor's Initials			
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9. Quality and Safety

Pharmacy technicians collaborate in developing, implementing and evaluating policies, procedures and activities that promote quality and safety.

Key Competencies

- **9.1** Contribute to a culture of patient safety.
- **9.2** Contribute to continuous quality improvement and risk management activities related to the drug distribution system.
- **9.3** Ensure the quality, safety and integrity of products.
- **9.4** Create and maintain a working environment that promotes safety.

9.1/9.2 Contribute to a culture of patient safety and contribute to continuous quality improvement and risk management activities related to the drug distribution system

- **9.1.1** Apply principles of patient safety to improve practice.
- **9.1.2** Employ best practices when informing the patient of the occurrence of a medication incident.
- 9.1.3 Share information about problems, resolutions, system changes and lessons learned with the workplace team.
- **9.2.1** Apply principles of continuous quality improvement to practice.
- **9.2.2** Apply principles of risk management to practice by anticipating, recognizing and managing situations that place the patient at risk.
- **9.2.3** Identify the occurrence of a medication incident or close call and respond effectively to mitigate harm and prevent reoccurrence.

Activity

What principles of patient safety are in place in your practice site?

Read the Medication Incidents and Near Miss Events Practice Direction. Discuss with your supervisor how errors are handled at the practice site, both those that have reached the patient and those that are identified before reaching the patient. For hospital practice sites, discuss the process for error reporting within the site and the health region.

Describe TWO or THREE situations pertaining to medication errors or near misses that you encountered at your practice site. Document these occurrences (using the tools specific to your practice site). Discuss with your supervisor how the collected information is processed for the purpose of error prevention. How is the information shared at the workplace? Who needs to be notified if an error occurs? What policies or procedures are in place at your practice site for informing patients of a medication incident?

Discuss with your supervisor a time you informed a patient of a medication error. What was the patient's response? How did you maintain professionalism? What aspect of the encounter could be improved?

What are critical incidents and what is the role of the pharmacy technician for critical incident reporting?

What is continuous quality improvement and why is it important? Are there any situations that may place the patient at risk at your practice site? Discuss with your supervisor. How can this be prevented or improved?

Describe how the principles of failure modes and effects analysis (FMEA) can be applied in the pharmacy and/or hospital drug distribution system in order to prevent errors and improve safety.

	Safety IQ is	patient safety initiative implemented by CPhM for community pharmacies. Familiarize											
	yourself wit	h the program by rev	iewi	ng th	ne Sa	fety	IQ Aca	demy website and Saf	ety	IQ re	sour	ces.	
	View the Sa	fety IQ training video	: <u>Int</u>	rodu	ction	n to	Safety I	Q for Community Pha	rma	CY.			
	Discuss wha	t is safety culture and	d ho	w do	es it	imp	rove pa	atient safety.					
Resources	ISMGuiMeApoCulres	MP Canada FMEA ide to Safety IQ and C dication Incidents an ology Act ture Shift 101: Safety ources (see College w	to Safety IQ and Quick Guide Resource documents cation Incidents and Near Miss Events Practice Direction gy Act re Shift 101: Safety and Just Culture in Community Pharmacy PD presentation and rces (see College website for previously recorded PD programs) nunity Pharmacy Safety Culture Toolkit										
Date:		Applicant's Rating	1	2	3	4	N/O	Supervisor's Rating	1	2	3	4	N/O
Date:		Applicant's Rating	1	2	3	4		Supervisor's Rating	1	2	3	4	
Date comple	ted							Supervisor's Initials					
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9.3 Ensure the quality, safety and integrity of products												
equipment. 9.3.2 Ensure	that products	are stored and trans	port	ed u				ng, packaging, dispensing				lity,
safety and in	tegrity, includ	ling cold chain manag	geme	ent.								
Activity	Participate in the regular cleaning and maintenance of various dispensary supplies and equipment. Reflect on TWO situations where the proper maintenance of equipment or the proper storage condition contributes to product and patient safety. What quality assurance process is in place for the various types of packaging that you prepare at your practice site? What does cold chain management mean? What do you do if a product that requires refrigeration or freezing has been left at room temperature for an undetermined time? • Manitoba Health Cold Chain Protocol – Vaccines and Biologics											
Resources	 Manitoba Health Cold Chain Protocol – Vaccines and Biologics National Vaccine Storage and handling Guidelines for Immunization Providers (2007) Manitoba Health Cold Chain Protocol – Vaccines and Biologics Drug Distribution Practice Direction 											
Date:		Applicant's Rating	1	2	3	4	N/O	Supervisor's Rating 1	2	3	4	N/O
Date:		Applicant's Rating	1	2	3	4		Supervisor's Rating 1	2	3	4	
Date comple	ted							Supervisor's Initials				
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9.4 Create and maintain a working environment that promotes safety													
 9.4.3 Identify factors that impact the safety of the working environment, including resource allocation, procedural consistency and ergonomics. Activity Describe TWO or THREE measures and initiatives that are in place at your practice site to ensure 													
Activity									ce s	ite to	o ens	sure	
	workplace s	afety. Are there any f	facto	rs th	nat c	an b	e impro	oved?					
	Where can you	ou find information	I find information and standards regarding workplace safety at your practice site and										
Resources	• The	: Workplace Safety a	nd H	ealti	h Act								
	• SAF	E Manitoba	/lanitoba										
Date:		Applicant's Rating	1	2	3	4	N/O	Supervisor's Rating	1	2	3	4	N/O
Date:		Applicant's Rating	1	2	3	4		Supervisor's Rating	1	2	3	4	
Date comple	ted							Supervisor's Initials					
Notes and Co	omments												

Appendix A

<u>Demonstration of Product Release Proficiency</u> <u>Daily Tracking Log</u>

Demonstration of Product Release Proficiency Daily Tracking Log

Check prescriptions to ensure the correct: patient, drug, dosage form, route, dose, quantity, directions, prescriber, and container/packaging Ensure that prescriptions are filled and checked to be in compliance with regulations and policies regarding the dispensing of drugs.

Use a new Daily Tracking Log each day to record all items checked by the pharmacy technician-in-training (maximum of 50 per day). The pharmacy technician candidate is required to complete a total of 200 checks without making any errors in order to satisfy the SPT Program requirements. All checks are to be recorded on this log, along with all details of any errors missed by the pharmacy technician-in-training. The DPRP daily tracking log forms do *not* need to be submitted to the College, rather the applicant should retain it for their own records. The daily tracking log must be available for inspection on demand and may be requested by the College at any time.

Pharmacy technician-in-training (fill in unshaded area): Use a new line for each prescription checked and if applicable, record the error identified during your technical check.

Evaluator (fill in grey shaded area): Initial either "no error missed" or "error missed". If an error is missed, record the details and discuss with SPT learner.

PLEASE NOTE: The practice site does not need to have a Pharmacy Technician Final Check Application approved by the College in order for the pharmacy technician-in-training to complete the DPRP since an evaluator is completing the final check. However, once listed, a pharmacy technician can only perform the final check within a pharmacy that has had a Pharmacy Technician Final Check application and process approved by the College.

<u>Demonstration of Product Release Proficiency Daily Tracking Log</u>

Date:						
Name of p	harmacy technician-in-	training:		Evaluator:		
Check # (MAX	Rx # (if applicable) and type of items	Record "No Error" or if error is identified by learner, record	Check complete	No Error Missed	Error Missed	Describe type of error missed by the
50/day)	checked	type of error identified	(initial)	(initial)	(initial)	learner
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Appendix B

Additional Questions for Discussion

The following questions are available for discussion between the supervisor and the pharmacy technician-in-training. You may find it valuable to consider the scenarios that are applicable to your practice site. You are not required to submit answers to these questions to the College, but may still find it useful, for your future practice and experience, to come up with solutions and answers to these scenarios.

Non-Situational Questions:

Community and Hospital Settings

- Define the formulary system.
- What are the principles of continuous quality improvement? Describe the involvement of the pharmacy staff in the continuous quality improvement process.
- During your training, note situations that require special attention with respect to policies and legal requirements.
- What programs are currently in place to support patients who need medications that are currently not available in Canada?
- Review the resources on the ISMP Canada website.
 - Find the area of the website that reports newsworthy items related to pharmacy practice and select a recent situation to discuss with your preceptor.
 - o Review one safety bulletin and share your learning with your preceptor.
 - Look for upcoming events that may be of interest to you or someone at your training site.
 Review the course content and determine whether it may be suitable to attend.
 - Identify one area that shows potential problems with respect to error risk within the drug distribution system at your training site. How can this be improved?

Hospital-Specific Setting

- How can DPIN-ER be accessed? For what reasons?
- What barriers to effective communication with the patient and prescriber exist in the hospital? How can these barriers be overcome?
- Describe the different tasks that a pharmacy technician can undertake compared to a pharmacy assistant or a pharmacy student working in a hospital.
- Describe the policies, standards, and procedures of your hospital and the Department of Pharmacy regarding investigational drugs.
- Who are the members of the Pharmacy and Therapeutics Committee and what are their roles?
- What type of drug distribution system is employed in your hospital? List the advantages and disadvantages compared to other systems.
- Section 83 of the Regulations to *The Pharmaceutical Act* discusses patient safety. Review this section and describe how this can be compiled and documented in hospital practice.

Situational Questions:

Community and Hospital Settings

 Prepare or discuss the preparation of at least two suitably challenging non-sterile or sterile compounded products at your practice site using appropriate handling and compounding procedures (aim to select compounds with at least three active ingredients, if possible).
 Determine the requirements for personnel, including personal protective equipment (PPE), legal labelling requirements, compounding guidelines, beyond use dating, and standardized documentation to support quality improvement.

Hospital-Specific Setting

- You are working evenings at a hospital pharmacy in Winnipeg. At 10:00 PM, an order arrives in the pharmacy for amphotericin B intravenous infusion, which your sterile products department prepares on a regular basis. You are the only technician on duty with a recently hired pharmacist. Neither of you has any experience in preparing sterile admixtures. The nurse on the ward has never prepared amphotericin B before. What do you do?
- You are screening prescription orders in the hospital dispensary when you suddenly recognize one of the patient's names as a former employee of the pharmacy department who retired several years earlier. By the medications that were ordered, you deduce that your former coworker is being treated for some type of cancer. She was a very popular employee and you know the other pharmacy staff on duty would love to see her. How would you handle this situation?

Community Pharmacy-Specific Setting

- A patient comes in with a prescription you suspect is a forgery. What do you do? Who should you inform and what information should you forward?
- You are a pharmacy technician working in a community pharmacy. A good friend of yours, Amy, comes to the pharmacy to refill her prescription. As you briefly ask how she's doing, Amy mentions that her 16-year old daughter, Allison, has been distant lately, and Amy is worried about her. Meaning well, you ask if there's anything you can do to help, and Amy says, "You know what, there is. Allison has a new boyfriend and I'm wondering if she's taking some birth control that's making her more distant lately. Has she recently filled any prescriptions?" You know that Allison indeed did come by last week to pick up a prescription for birth control. What do you do?
- A patient, Vlad, comes into the pharmacy with a methadone prescription. What special considerations should you take into account when dispensing this methadone prescription? How does this differ from dispensing a buprenorphine-naloxone prescription? Where would you find this information?
- The following week, Vlad comes into your pharmacy for his methadone dose. When you let the pharmacist know that he's here, the pharmacist tells you, "You've become quite experienced and well-trained in these types of cases and you've seen me witness methadone dosing all the time. Why don't you go ahead and witness the ingestion this time? I'll even watch from where I am right now and come over if anything happens!" What do you do?

- Jasbir enters your pharmacy with a prescription for her son, Sundeep. As you review the prescription, you notice the prescriber and prescription is from British Columbia. How do you manage this out-of-province prescription? What if the prescription had come from Minnesota? Where can you find information to support your decision?
- Dr. Li from Health Medical Clinic calls the pharmacy, and you pick up the phone. They'd like to put in a verbal prescription. Can you take this verbal order? What are the policies and procedures involved? If Dr. Li's assistant had called with a verbal order on their behalf, would you be able to accept this verbal prescription?