(11 May 2018 – to date)

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COMPETENCY STANDARDS FOR PHARMACISTS IN SOUTH AFRICA

Board Notice 59 of 2018 in Government Gazette 41621 dated 11 May 2018. Commencement date: 11 May 2018.

The South African Pharmacy Council hereby publishes for implementation the **2018 Competency Standards for Pharmacists** in terms of Section 33(o) of the Pharmacy Act, 53 of 1974.

SCHEDULE

1. Competency Standards for Pharmacists

(Signed)

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ACRONYMS

BPharm Bachelor of Pharmacy
CE Continuing Education

CPD Continuing Professional Development

cGMP Current Good Manufacturing Practice

FIP International Pharmaceutical Federation

GPP Good Pharmacy Practice

ICPA Independent Community Pharmacy Association
IPASA Innovative Pharmaceutical Association South Africa

NCS National Core Standards

NDP National Development Plan

NHI National Health Insurance

NMU Nelson Mandela University

NQF National Qualifications Framework

NWU North-West University

PCDT Primary Care Drug Therapy

PHC Primary Healthcare

PIASA Pharmaceutical Industry Association of South Africa

PIT Pharmacist initiated therapy

PLASA Pharmaceutical Logistics Association of South Africa

PSP Pharmacy support personnel

PSSA Pharmaceutical Society of South Africa
PTC Pharmacy and Therapeutics Committee

RU Rhodes University

SA South Africa

SAAHIP South African Association of Hospital and Institutional Pharmacists

SAPC South African Pharmacy Council

SAQA South African Qualifications Authority

SMU Sefako Makgatho Health Sciences University

SOP Standard operating procedures

TUT Tshwane University of Technology

UK United Kingdom

UKZN University of KwaZulu-Natal
USA United States of America

UWC University of the Western Cape



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DEFINITIONS

Antimicrobial stewardship: A coordinated programme that promotes the appropriate use of antimicrobials, improves patient outcomes, reduces microbial resistance and decreases the spread of infections caused by multidrug resistant organisms.

Behavioural competency: Typical behaviour observed when effective performers apply motives, traits or skills to job relevant tasks.

Competence: Ability to carry out a job or task. The evaluation of competence is based on the exit level outcomes (ELO) developed for the pharmacy profession.

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Competency: A quality or characteristic of a person related to effective or superior performance. Competency consists of aspects such as attitudes, motives, traits and skills.

Continuing education (CE): A structured process of education designed or intended to support the continuous development of pharmacists to maintain and enhance their professional competence. CE does not necessarily equate to adequate learning to attain the competence of the professional, hence the profession increasingly adopts continuing professional development (CPD) worldwide as the way to ensure professional competence.

Continuing professional development (CPD): A process by which registered persons continually ensure and enhance their competence throughout their professional careers. CPD encompasses a range of activities including continuing education and supplementary training.

Culturally sensitive manner: Cultural sensitivity allows a person to respond in a respectful and appropriate manner to different types of people in a way that recognises and affirms their worth, regardless of their cultural background.

Cultural awareness: A person's understanding of the differences between themselves and people from other countries or other backgrounds, especially differences in attitudes and values.

Domain: Represents an organised cluster of competencies within a framework and the domains, with associated competencies.

Evidence-based practice: The use of good quality evidence to make sound clinical decisions.

Exit level outcome (ELO): A performance indicator based on standards that are measurable; often demonstrated through products or behaviours. The preregistration programme is based on a set of ELOs that describe the knowledge, skills and attitudes required of an entry level pharmacist. These ELOs form the basis for the (new) BPharm curriculum registered with the South African Qualifications Authority (SAQA).

GxP: A general term for guidelines for good manufacturing, clinical, laboratory, storage or distribution practices.

Life-long learning: All learning activities throughout life that improve knowledge, skills and competence within a personal, civic, social and/or employment-related field.

Palliative care: An approach used to improve the quality of life of individuals and their families who face problems associated with life-threatening illness, through the prevention and relief of suffering by means of early identification and impeccable assessment and treatment of pain and/or physical, psychosocial and spiritual issues.

Sector: A major field of professional activity in a defined environment such as the community, institutional (hospital), manufacturing and wholesale, academia, consultancy and administration areas.

Supply chain management: The management of the flow of goods and services. It involves the movement and storage of raw materials, of work-in-process inventory, and of finished goods from point of origin to point of consumption by the patient.

1. INTRODUCTION

Pharmacy is a diverse and exciting profession with professionals working across very different practice settings which include, but are not limited to, the academic, administration, community, consultancy, institutional (hospital), managed care, manufacturing, research and wholesale settings.

Pharmacists in each practice setting are required to accept responsibility for their self-development and assessment of continued competence throughout their professional working lives. This requires systematic maintenance and development of skills, attitudes and behaviours, broadening of knowledge while maintaining proficiency, providing quality service and/or products, responding to patient needs, and keeping abreast of changes in the profession.

Pharmacists are encouraged to identify the learning needs relevant to their existing and future roles in the profession and, through CPD, to update their knowledge, skills and behaviours. Pharmacists should plan their development as professionals according to these needs and continually assess the impact of their achievements and progress on their practice.

2. BACKGROUND

The South African Pharmacy Council (SAPC or Council) developed the first competence standards for pharmacists in 2006. These competence standards were based on the unit standards specified in the *Regulations Relating to Pharmacy Education and Training* published in terms of the Pharmacy Act 53 of 1074, as amended.

At a meeting on 13 and 14 May 2015, Council resolved that the competence standards and outcomes be reviewed in line with current practice, the revised BPharm qualification 2012/3 to 2018, and the International Pharmaceutical Federation (FIP) global competency framework (2012).

2.1 Process for reviewing competence standards

In reviewing the competence standards, the following were considered:

- (a) the BPharm qualification approved by Council in 2011 and implemented in 2012/3;
- (b) the competence standards developed in 2006;



- (c) emerging trends in pharmacy practice;
- (d) literature on national and international developments in pharmacy education and training;
- (e) literature on competencies and an analysis of global competency frameworks in pharmacy;
- (f) the Global Report on Continuing Professional Development (CPD) and Continuing Education (CE) in Pharmacy published by FIP in 2012¹;
- (g) international benchmarking against the Republic of Ireland, New Zealand, Australia, the European Union, Singapore, Canada, and the United States of America (USA); and
- (h) any other relevant information.

2.2 Rationale for the development of competency standards

The competency standards have been developed to encompass the changes and developments in all sectors of pharmacy and practice, including new technologies, work processes, changes in legislation and international trends, primarily to ensure public safety.

2.3 Areas influenced and informed by the competency standards

The competency standards will influence and inform the following areas:

- (a) education and practice standards;
- (b) BPharm curriculum development and review;
- (c) the SAPC pre-registration policy for pharmacist interns;
- (d) scope of practice of pharmacists;
- (e) identification of learning needs for CPD for pharmacists in practice in different sectors of pharmacy;
- (f) development of short courses to address learning gaps;
- (g) evaluation of courses for advanced practice e.g. Primary Care Drug Therapy (PCDT);

FIP competency framework was derived from a comparative study of common behaviours within frameworks used in Australia, Canada, New Zealand, Thailand, United Kingdom, USA and Zambia, which includes third world countries.



- (h) evaluation of courses for specialisations in pharmacy;
- (i) assessment of pharmacists with foreign qualifications; and
- (j) job descriptions and performance evaluation.

3. THE COMPETENCY STANDARD DEVELOPMENT TEAM

Council appointed a panel of experts to update and develop the competence standards. The panel consisted of one member each from the eight institutions² accredited to offer the BPharm, and members from the Pharmaceutical Society of South Africa (PSSA), the Independent Community Pharmacy Association (ICPA), the South African Association of Hospital and Institutional Pharmacists (SAAHIP), the Pharmaceutical Logistics Association of South Africa (PLASA) and the Innovative Pharmaceutical Association South Africa (IPASA).

The panel advised that rather than simply developing the existing competence standards, Council should consider a structural approach to competency, one that incorporates both educational outcomes and behaviours instead of a stand-alone competence structure.

The draft competency standards were presented to a task team appointed by Council. The task team comprised two members each from the CPD, the Practice and the Education committees.

4. COMPETENCE STANDARDS VS COMPETENCY STANDARDS

The *competence* of a practitioner refers to the overarching capacity of that individual to perform. From the shared perspectives of patients, civil society and employers, *competence* suggests an expectation of effective, persistent behaviour of that healthcare professional.

A *competence* (plural *competences*) is a deconstructed item or functional task relating to the job of the healthcare professional. Collectively, competences represent the functional, the *what*, of a particular professional's work. The following may be considered to be competence standards:

- qualifications or evidence of subject mastery, literacy or numeracy (academic competence standards);
- (b) mental and physical competence to practice; and
- (c) practical skills, abilities and knowledge.

All nine institutions accredited to offer the BPharm were invited to participate in the development of competency standards



A *competency* (plural *competencies*) represents the individual qualities or attributes of professional activity, the *how* of performance. These are learned behaviours, and are thus able to be effectively incorporated into developmental programmes that require practitioners to apply learned behaviours. Since competency standards are developed with a focus on performance, they facilitate identification of the aspects of performance in the workplace and provide the best means to deduce professional competence. Competency is a broad concept that includes all aspects of practice, including:

- (a) skills to perform particular tasks;
- (b) managing a number of different tasks/activities within an occupation or profession;
- (c) responding to problems and non-routine events; and
- (d) dealing with all aspects of the workplace including working with others.

4.1 Moving from competence to competency

Competency standards provide a clear statement of what is considered to be important for ongoing competent performance in a profession. Behavioural competency is therefore a typical behaviour observed when effective performers apply motives, traits or skills to job relevant tasks. It is, therefore, implied that competences are acquired during the early training of an individual in gaining the knowledge and skills to undertake tasks.

Behavioural competency relies on learned behaviours. It incorporates the inherent components of knowledge and skills and embraces attitudes and values; attributes that are necessary for the successful performance of tasks of the profession. Monitoring of behavioural competency permits identification of strengths and weaknesses and is useful for personal development and continuing education. It is, therefore, the basis for identification of appropriate CPD for the pharmacist. The differences between competence and competency are summarised in Table 1.

Table 1: Difference between competence and competency

Competence	Competency
Skills-based	Behaviour-based
Standard attained	Manner of behaving
What is measured	How the standard is achieved

5. DEVELOPMENT PROCESS

The development process consisted of eight phases:



Phase 1: Panel of experts

The proposed competency standards for pharmacists were developed in line with the FIP global competency framework (2012): April to June

2016.

Phase 2: Task team appointed by Council

Council's task team reviewed the draft document on 15 August 2016,

16 to 17 November 2016, and 8 to 9 February 2017.

Phase 3: CPD, Education and Practice Committees

The draft document was presented to the Council committees on 6 to 8

March 2017.

Phase 4: Council

Council approved the reviewed competency standards for public

comment: 10 to 11 May 2017.

Phase 5: Publication of competency standards for public comment

The competency standards were published for public comment on 16

August to 16 October 2017.

Phase 6: Task team

Council's task team incorporated comments received from the

profession: 6 November and 5 December 2017.

Phase 7: CPD, Education and Practice Committees

Circulate competency standards document to Council's CPD,

Education and Practice committees for approval: 2018.

Phase 8: Council

Council approval of new competency standards for implementation in

2018.

6. DEVELOPMENT OF THE COMPETENCY STANDARDS

The 2006 SAPC competence standards were developed using a competence approach that focused only on knowledge and skills. Behavioural aspects and attitudes were not considered.

The 2018 SAPC competency standards for pharmacists were developed in line with the FIP global competency framework (2012).

The SAPC panel of experts held three meetings to develop a draft document. During the first meeting, the panel identified a number of inadequacies in the 2006 SAPC competence standards for pharmacists. The panel identified that:

- (a) cultural aspects were either disregarded or not clearly evident;
- (b) the standards were mostly task driven with a focus on capabilities and outcomes, and behavioural aspects were absent or not apparent;
- (c) no consideration was given to aspects of multidisciplinary practice;
- (d) new developments since 2006 were not addressed, such as preparations for the National Health Insurance, and the National Core Standards:
- (e) the standards failed to provide a process to encourage practising pharmacists to incorporate changes in the undergraduate curriculum into daily practice; and
- (f) there was a general lack of inclusion of pharmacoeconomic principles and practice.

The panel of experts agreed that the competence standards (2006) should be developed into competency standards based on the following principles:

- (a) accommodate all sectors of the profession of pharmacy, including, academia, administration, community, institutional (hospital), managed care, manufacturing and wholesale practice;
- (b) recognise the current BPharm qualification is a four year professional degree;
- (c) inform the ELOs of the BPharm qualification;
- (d) consider the National Qualifications Framework level (NQF) descriptors;
- (e) contextualise the content for South African resources and needs;
- (f) align with South Africa's policies and plans, e.g. the National Health Insurance (NHI) and the National Development Plan (NDP);
- (g) support the implementation of the National Core Standards (NCS) and NHI; and
- (h) guide the CPD of pharmacists.

A mapping tool, developed from documentation from selected countries that had drafted competency standards using the FIP global competency framework (2012), was used for benchmarking purposes.



Information from the Republic of Ireland, New Zealand, Australia, the European Union, Singapore, Canada and USA was also used.

7. STRUCTURE OF THE COMPETENCY STANDARDS AND DOMAINS

In 2012, FIP published a global competency framework suitable to use as a mapping tool for the creation of country-specific competency standards. The FIP framework was developed following a comparative study conducted to identify common behaviours within the frameworks used in Australia, Canada, New Zealand, Thailand, United Kingdom, USA and Zambia.

FIP consolidated the information derived from the comparative study into four domains:

- (a) pharmaceutical public health (population focus);
- (b) pharmaceutical care (patient focus);
- (c) organisation and management (system focus); and
- (d) professional/personal (practice focus).

A competency framework consisting of six domains and a number of competencies suitable for the South African context, was developed. A domain represents an organised cluster of competencies within a framework and the domains, with associated competencies, are summarised in Table 2. The behavioural statements indicating how individuals working within a competency should behave in practice have also been drafted.

It is expected that a pharmacist at a higher level of practice, in addition to the behaviours associated with that level, must also exhibit the behaviours from the lower level(s) of practice.

Table 2: Summary of domains and competencies

DOM	DOMAINS		COMPETENCIES		
1.	1. Public health		Promotion of health and wellness		
			Medicines information		
		1.3	Professional and health advocacy		
		1.4	Health economics		
		1.5	Epidemic and disaster management		
		1.6	Primary healthcare		
2.	Safe and rational use	2.1	Patient consultation		
	of medicines and medical devices	2.2	Patient counselling		
		2.3	Patient medicine review and management		
		2.4	Medicines and medical devices safety		

DON	MAINS	COM	PETENCIES	
		2.5	Therapeutic outcome monitoring	
		2.6	Pharmacist initiated therapy	
			Pharmacovigilance	
	3. Supply of medicines		Clinical trials	
3.	Supply of medicines	3.1	Medicine production according to GxP	
	and medical devices		Supply chain management	
		3.3	Formulary development	
		3.4	Medicine dispensing	
		3.5	Medicine compounding	
		3.6	Medicine disposal/destruction	
4.	Organisation and	4.1	Human resources management	
	management skills	4.2	Financial management	
		4.3	Pharmaceutical infrastructure management	
			Quality assurance	
			Change management	
		4.6	Policy development	
5.	Professional and	5.1	Patient-centred care	
	personal practice	5.2	Professional practice	
		5.3	Ethical and legal practice	
		5.4	Continuing professional development	
		5.5	Leadership	
		5.6	Decision-making	
		5.7	Collaborative practice	
		5.8	Self-management	
		5.9	Communication	
6.	Education, critical	6.1	Education and training policy	
	analysis and research	6.2	Provision of education and training	
			Practice embedded education or workplace education	
			Gap analysis	
		6.5	Critical analysis	
		6.6	Research	
		6.7	Supervision of other researchers	
		6.8	Collaborative research	

8. COMPETENCY STANDARDS FOR PHARMACISTS IN SOUTH AFRICA

Competency standards were developed as a tool to help the professionals assess their own learning needs. Gaps in knowledge, skills, attitudes and values are identified by comparing personal knowledge, skills, attitudes and values with those required by the competency standards. Competency standards have also been structured to assist with identifying areas, within current or future practice, that may require modification and/or improvement in knowledge, skills, attitudes and values.



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As pharmacists practise in a variety of practice settings, each professional must evaluate whether or not

a specific competency standard applies to their practice.

9. LEVELS OF PRACTICE FOR PHARMACISTS

The 2018 competency standards for pharmacists take into consideration various processes of

development and are applicable when a person is registered as a pharmacist and able to practise

independently. The competency standards have been developed with three levels of behavioural

statements linked to each competency in order to guide pharmacists in progressing from one level of

practice to another.

The three levels are:

(a) Entry level into practice: generally recognised as the first three years of practice

Intermediate practice: generally recognised as between three and seven years of practice (b)

(c) Advanced practice: generally recognised as more than seven years of practice

The competency standards for specialisation and pharmacy support personnel will be presented in a

separate document.

THE 2018 COMPETENCY STANDARDS FOR PHARMACISTS IN SOUTH AFRICA 10.

The competency standards and associated behavioural statements are presented within the six

domains.

DOMAIN 1: PUBLIC HEALTH

INTRODUCTION

Domain 1 covers public health and includes competencies that are required in both the public and private

healthcare sectors to promote health and wellness through the provision of healthcare information and

education to the public and other members of the healthcare team.

The provision of medicines and healthcare information and education forms an integral part of the scope of

practice of a pharmacist. The availability of specialised pharmaceutical knowledge at all levels of care,

including primary healthcare (PHC), is an important component for the delivery of effective and efficient

pharmaceutical services.

The domain covers competencies that are required to promote health, promote and monitor adherence and apply pharmacoeconomic principles.

The public health domain competencies are:

- 1.1 Promotion of health and wellness
- 1.2 Medicines information
- 1.3 Professional and health advocacy
- 1.4 Pharmacoeconomics
- 1.5 Epidemics and disaster management
- 1.6 Primary healthcare

	DOMAIN 1: PUBLIC HEALTH				
	COMPETENCIES				
	COMPETENCIES	Item no.	Entry Level into Practice	Intermediate Practice	Advanced Practice
1.1	Promotion of health and	1.1.1	1.1.1.1 Advise on health promotion,	1.1.1.2 Assess healthcare needs of	1.1.1.3 Collaborate with other
	wellness		disease prevention and	communities taking into	healthcare professionals in
			control, and healthy lifestyles.	account the cultural and social	the planning, development
				context and public health	and implementation of
				priorities in South Africa.	evidence-based public
					health campaigns.
		1.1.2	1.1.2.1 Participate in public health	1.1.2.2 Assist and encourage	1.1.2.3 Incorporate national health
			campaigns.	communities to make use of	and medicines policy and
				available health resources.	guidelines into
					organisational practices.
1.2	Medicines information	1.2.1	1.2.1.1 Participate in pharmaceutical	1.2.1.2 Play an advisory role in	1.2.1.3 Play a leading role in
			and therapeutics committees.	pharmaceutical and	pharmaceutical and
				therapeutics committees.	therapeutics committees.
		1.2.2	1.2.2.1 Participate in antimicrobial	1.2.2.2 Play an advisory role in	1.2.2.3 Play a leading role in an
			stewardship.	antimicrobial stewardship	antimicrobial stewardship
					team.
		1.2.3	1.2.3.1 Apply principles of palliative	1.2.3.2 Recognise and manage the	1.2.3.3 Develop and review
			care for management of	changing pharmacological and	policies to support the
			patients with life-limiting	pharmaceutical care needs of	application of the palliative
			conditions.	patients with life-limiting	care approach in medicine
				conditions.	management.
		1.2.4	1.2.4.1 Identify and use medicine	1.2.4.2 Identify and use medicine	1.2.4.3 Interpret and use relevant
			information centres and	information centres and	evidence-based sources

	DOMAIN 1: PUBLIC HEALTH					
	COMPETENCIES		BEI	HAVIOURAL STATEMENTS		
	COMPETENCIES	Item no.	Entry Level into Practice	Intermediate Practice	Advanced Practice	
			relevant evidence-based	relevant evidence-based	when consulting on	
			sources of information for	sources of information for	advanced medicine	
			medicines.	medicines.	information queries.	
1.3	Professional and health	1.3.1	1.3.1.1Participate as a pharmacist	1.3.1.2Promote the role of the	1.3.1.3Act as a patient advocate to	
	advocacy		within a healthcare team.	pharmacist within healthcare	ensure that pharmaceutical	
				teams.	care is optimised.	
		1.3.2	1.3.2.1Apply health policy and	1.3.2.2Participate in the	1.3.2.3Contribute to the	
			procedures in practice.	implementation of health	development and review of	
				policy.	health policy.	
1.4	Pharmacoeconomics	1.4.1	1.4.1.1 Monitor and encourage	1.4.1.2 Report on adherence to	1.4.1.3 Evaluate reports and	
			adherence to formularies and	formularies.	develop interventions to	
			guidelines.		improve formularies and	
					guidelines.	
		1.4.2	1.4.2.1 Apply developed	1.4.2.2 Collate reliable information	1.4.2.3 Develop interventions to	
			interventions to ensure cost-	and conduct analysis to	improve cost-effective use of	
			effective use of medicines.	ensure cost-effective use of	medicines.	
				medicines.		
		1.4.3	1.4.3.1 Participate in collecting	1.4.3.2 Compile and analyse reports	1.4.3.3 Develop reporting systems	
			pharmaceutical data to	such as Defined Daily Doses	to determine whether	
			determine if pharmaceutical	(DDDs) and ABC analysis to	pharmaceutical services are	
			use is in accordance with the	determine if pharmaceutical	in accordance with the	
			burden of disease.	use is in accordance with	burden of disease.	
				burden of disease.		

	DOMAIN 1: PUBLIC HEALTH					
	COMPETENCIES		BEI	HAVIOURAL STATEMENTS		
	COMPLICICS	Item no.	Entry Level into Practice	Intermediate Practice	Advanced Practice	
1.5	Epidemics and disaster	1.5.1	1.5.1.1 Assist in the implementation	1.5.1.2 Participate as a member of a	1.5.1.3 Implement, monitor and	
	management		of the outbreak/disaster plan.	disease outbreak/disaster	evaluate the roll out of an	
				response team.	outbreak/disaster	
					pharmaceutical response	
					plan.	
		1.5.2	1.5.2.1 Identify disease trends in your	1.5.2.3 Identify and report disease	1.5.2.3 Identify and report the	
			pharmacy practice setting	trends in the community to the	incidence and prevalence of	
			(patient based).	relevant authority.	disease in the population	
					with detection of source and	
					cause of infectious	
					diseases.	
		1.5.3	1.5.3.1 Identify threats for	1.5.3.2 Identify threats for outbreak of	1.5.3.3 Identify possible threats for	
			outbreak/disaster in your	disease/disasters in the	outbreak of	
			pharmacy practice setting	community.	disease/disasters in the	
			(patient based).		population.	
		1.5.4	1.5.4.1 Assist in managing	1.5.4.2 Implement activities aimed at	1.5.4.3 Plan actions and prepare	
			outbreaks/disasters.	managing	for possible	
				outbreaks/disasters.	outbreaks/disasters.	
1.6	Primary healthcare	1.6.1	1.6.1.1 Engage in lifestyle changes,	1.6.1.2 Work in a multidisciplinary	1.6.1.3 Play a leading role in a	
			in a multidisciplinary setting,	healthcare team to optimise	multidisciplinary healthcare	
			that may prevent	therapeutic outcomes.	team to optimise therapeutic	
			communicable and non-		outcomes.	
			communicable diseases			

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	DOMAIN 1: PUBLIC HEALTH						
COMPETENCIES	BEHAVIOURAL STATEMENTS						
COMPLICICS	Item no.	Entry Level into Practice	Intermediate Practice	Advanced Practice			
		and/or improve therapeutic outcomes.					
	1.6.2	1.6.2.1 Participate in screening and disease prevention programmes and campaigns.	1.6.2.2 Advocate for lifestyle changes that may prevent communicable and non-communicable diseases and/or improve the outcomes of medicinal therapy.	1.6.2.3 Advocate for lifestyle changes that may prevent communicable and non-communicable diseases and/or improve the outcomes of medicinal			
	1.6.3	1.6.3.1 Advise patients on self-care and adherence to treatment regimens.	1.6.3.2 Implement strategies to encourage patients to take responsibility for their own health and adherence to treatment guidelines.	therapy. 1.6.3.3 Develop strategies to encourage patients to take responsibility for their own health and adherence to treatment guidelines.			

DOMAIN 2: SAFE AND RATIONAL USE OF MEDICINES AND MEDICAL DEVICES

INTRODUCTION

Domain 2 covers the rational use of medicines, a concept adopted by the World Health Organization (WHO), which advocates that patients receive medicines and medical devices that are:

- appropriate to their clinical needs;
- in doses that meet individual requirements;
- for an adequate period of time; and
- cost-effective for the patient and community.

Participation of the pharmacist in the promotion of rational use of medicines will contribute to improved access to quality medicines and other pharmaceutical services.

Pharmacists have a professional obligation to the public to ensure an adequate and reliable supply of safe, cost-effective medicines and medical devices of acceptable quality as prescribed in the National Drug Policy (1996). Patients must be educated in respect of the correct use of medical devices that meet all regulatory, safety and performance requirements.

Patients and healthcare workers are encouraged to report all medicine safety related complaints, and pharmacists should monitor, record and process such complaints.

In the domain of safe and rational use of medicines and medical devices, effective verbal and non-verbal methods of communication with patients and other healthcare professionals, are essential competencies. Pharmacists require these competencies to improve patient health outcomes and to build and maintain professional working relationships within a healthcare team. This domain also encompasses activities such as pharmacist initiated therapy (PIT), medicine utilisation reviews and use evaluations, and monitoring of therapeutic outcomes.

The competencies required in the domain for the safe and rational use of medicines and medical devices are:

- 2.1 Patient consultation
- 2.2 Patient counselling
- 2.3 Patient medicines review and management
- 2.4 Medicines and medical devices safety



- 2.5 Therapeutic outcome monitoring
- 2.6 Pharmacist initiated therapy (PIT)
- 2.7 Pharmacovigilance
- 2.8 Clinical trials



	DOMAIN 2: SAFE AND RATIONAL USE OF MEDICINES AND MEDICAL DEVICES					
			BE	HAVIOURAL STATEMENTS		
	COMPETENCIES	Item no.	Entry Level into Practice	Intermediate Practice	Advanced Practice	
2.1	Patient consultation	2.1.1	2.1.1.1 Undertake consultations, in	2.1.1.2 Undertake more complex	2.1.1.3 Ensure that appropriate	
			an appropriate setting, with	consultations, in an	facilities are available to	
			minimal interruption, while	appropriate setting with	permit patient consultation.	
			maintaining verbal, auditory	minimal interruption, while		
			and personal privacy.	maintaining verbal, auditory		
				and personal privacy.		
		2.1.2	2.1.2.1 Use appropriate	2.1.2.2 Provide accurate and	2.1.2.3 Provide guidance to	
			communication and	evidence-based information	pharmacists and pharmacy	
			questioning techniques to	on allopathic, complementary	support personnel on	
			gather relevant patient	and alternative medicines and	allopathic, complementary	
			information on allopathic,	therapy use.	and alternative medicines	
			complementary and		and therapy use, using	
			alternative medicines and		evidence-based	
			therapy use.		information.	
		2.1.3	2.1.3.1 Consult with a patient and/or	2.1.3.2 Implement protocols to	2.1.3.3 Develop and review	
			caregiver to determine health	ensure that all personnel	protocols to ensure that all	
			needs in a culturally sensitive	maintain cultural sensitivity in	personnel maintain cultural	
			manner.	all patient interactions.	sensitivity in all patient	
					interactions.	
		2.1.4	2.1.4.1 Identify the need for further	2.1.4.2 Implement protocols for	2.1.4.3 Develop and review	
			information and/or referral to	referral in consultation with	protocols for referral in	
			an appropriate healthcare	other members of the	consultation with other	
			provider/resource.	healthcare team.		

DOMAIN 2: SAFE AND RATIONAL USE OF MEDICINES AND MEDICAL DEVICES							
OOMPETENDIEO	BEHAVIOURAL STATEMENTS						
COMPETENCIES	Item no.	Entry Level into Practice	Intermediate Practice	Advanced Practice			
				members of the healthcare			
				team.			
	2.1.5	2.1.5.1 Where appropriate and after	2.1.5.2 Implement protocols to	2.1.5.3 Develop and review			
		obtaining patient consent, use	ensure appropriate	protocols to ensure			
		diagnostic aids and/or tests.	use/application of diagnostic	appropriate use/application			
			aids and/or tests.	of diagnostic aids and/or			
				tests.			
	2.1.6	2.1.6.1 Where applicable, examine	2.1.6.2 Implement care plans based	2.1.6.3 Develop and review a care			
		patient records to obtain	on patient records.	plan based on patient			
		patient medication and		records and monitor patient			
		disease history.		outcomes.			
	2.1.7	2.1.7.1 Maintain confidentiality of	2.1.7.2 Manage the risk assessment	2.1.7.3 Develop and review the			
		patient information in line with	plan relating to breach of	risk assessment plan			
		legislative requirements.	confidentiality of patient	relating to breach of			
			information in line with	confidentiality of patient			
			legislative requirements.	information in line with			
				legislative requirements.			
	2.1.8	2.1.8.1 Keep and maintain	2.1.8.2 Implement procedures and	2.1.8.3 Develop and review			
		appropriate records.	protocols for document	procedures and protocols			
			management and	for document management			
			recordkeeping.	and recordkeeping.			
2.2. Patient counselling	2.2.1	2.2.1.1 Establish existing	2.2.1.2 Formulate a counselling plan	2.2.1.3 Ensure that all patients			
		understanding and knowledge	according to the needs of the	receive appropriate			
		of health conditions,		counselling that is in line			

	DOMAIN 2	2: SAFE AND RATIONAL USE OF ME	DICINES AND MEDICAL DEVICES	
20110575112152		BEI	HAVIOURAL STATEMENTS	
COMPETENCIES	Item no.	Entry Level into Practice	Intermediate Practice	Advanced Practice
		medicines use for a patient	patient to ensure the safe and	with faciity[sic] specific
		and the need for counselling.	effective use of medicines.	protocols.
	2.2.2	2.2.2.1 Counsel patients on the safe	2.2.2.2 Implement systems to	2.2.2.3 Develop and manage
		and rational use of medicines	ensure that patient	systems to ensure that
		and medical devices	counselling is performed in	patient counselling is
		(including selection, use,	accordance with GPP.	performed in accordance
		contraindications, storage,		with GPP.
		and side effects).		
	2.2.3	2.2.3.1 Listen effectively, using	2.2.3.2 Respond appropriately to	2.2.3.3 Use advanced listening
		active and reflective listening	more challenging or complex	skills to differentiate or
		techniques.	scenarios that require	distinguish challenging and
			attentive listening.	complex scenarios
	2.2.4	2.2.4.1 Use an appropriate	2.2.4.2 Respond appropriately to	2.2.4.3 Develop and review
		counselling plan based on	more challenging or complex	counselling plan templates
		patient needs and ensure the	scenarios requiring patient	to ensure the safe and
		safe and effective use of	counselling.	effective use of medicine.
		medicine.		
	2.2.5	2.2.5.1 Maximise opportunities for	2.2.5.2 Identify opportunities for	2.2.5.3 Create opportunities for
		counselling and the provision	counselling and the provision	counselling and the
		of information and advice to	of information and advice to	provision of information and
		patients.	patients.	advice to patients.
	2.2.6	2.2.6.1 Communicate in a manner	2.2.6.2 Implement communication	2.2.6.3 Develop communication
		that demonstrates sensitivity	techniques/systems that	techniques/systems that
			consider alternative customs	consider alternative

	DOMAIN 2: SAFE AND RATIONAL USE OF MEDICINES AND MEDICAL DEVICES				
	COMPETENCIES		BEI	HAVIOURAL STATEMENTS	
	COMPETENCIES		Entry Level into Practice	Intermediate Practice	Advanced Practice
			to alternative customs and	and approaches to	customs and approaches to
			approaches to healthcare.	healthcare.	healthcare.
		2.2.7	2.2.7.1 Use language, including	2.2.7.2 Implement and monitor the	2.2.7.3 Develop a language policy
			verbal and nonverbal cues,	use of a language policy that	that includes verbal and
			that the patient is likely to	includes verbal and nonverbal	nonverbal cues that the
			understand	cues that the patient is likely to	patient is likely to
				understand.	understand.
		2.2.8	2.2.8.1 Where appropriate, use	2.2.8.2 Implement the use of	2.2.8.3 Develop instructional aids
			instructional aids.	instructional aids	that can be used to
				appropriately.	maximise counselling.
		2.2.9	2.2.9.1 Obtain feedback from the	2.2.9.2 Implement processes and	2.2.9.3 Develop processes and
			patient to confirm their	procedures to obtain patient	procedures to obtain patient
			understanding of the	feedback regarding	feedback in counselling.
			information provided during	counselling.	
			the counselling process.		
2.3	Patient medicine review and	2.31	2.3.1.1 Confirm patient adherence to	2.3.1.2 Encourage and facilitate	2.3.1.3 Identify, prioritise and
	management		a medicine regimen or	patient adherence to a	resolve medicines
			treatment plan.	medicine regimen or	management problems.
				treatment plan.	
		2.3.2	2.3.2.1 Assist with medicine	2.3.2.2 Perform medicine utilisation	2.3.2.3 Recognise and manage
			utilisation reviews.	reviews, as appropriate, to	trends associated with
				ensure the rational use of	inappropriate medicine
				medicine and positive clinical	prescribing behaviour.
				outcomes.	

	DOMAIN 2: SAFE AND RATIONAL USE OF MEDICINES AND MEDICAL DEVICES				
			BEI	HAVIOURAL STATEMENTS	
	COMPETENCIES		Entry Level into Practice	Intermediate Practice	Advanced Practice
		2.3.3	2.3.3.1 Liaise with the prescriber or	2.3.3.2 Liaise with the prescriber or	2.3.3.3 Contribute to strategies to
			other healthcare	other healthcare professionals	optimise patient medication
			professionals to ensure the	to implement a plan to ensure	management using clinical
			optimal use of medicines.	the optimal use of medicines.	tools where appropriate.
		2.3.4	2.3.4.1 Use appropriate protocols to	2.3.4.2 Use appropriate protocols to	2.3.4.3 Develop protocols to
			ensure cost-effective use of	ensure cost-effective use of	ensure the cost-effective
			medicines and medical	medicines and medical	use of medicines and
			devices.	devices.	medical devices.
		2.3.5	2.3.5.1 Identify patients requiring	2.3.5.2 Recognise and advise on	2.3.5.3 Recognise and advise on
			additional monitoring.	any additional patient	any additional patient
				monitoring required.	monitoring required in
					complex scenarios.
2.4	Medicine and medical device	2.4.1	2.4.1.1 Report dispensing errors,	2.4.1.2 Implement developed	2.4.1.3 Develop protocols to avoid
	safety		side and adverse effects.	protocols to avoid common	common dispensing errors
				dispensing errors such as	such as 'look-alike' and
				'look-alike' and 'sound-alike'	'sound-alike' medicines.
				medicines.	
		2.4.2	2.4.2.1 Keep abreast of emerging	2.4.2.2 Implement and maintain a	2.4.2.3 Disseminate information
			medicine safety information.	'near-misses' and error	relating to medicine safety
				reporting system.	and alter practice
					accordingly.
		2.4.3	2.4.3.1 Participate in prevention and	2.4.3.2 Identify, record, act and	2.4.3.3 Review and interpret
			resolution of medication	report medication errors.	medication error reports to
			errors.		identify trends and

	DOMAIN 2: SAFE AND RATIONAL USE OF MEDICINES AND MEDICAL DEVICES				
	BEHAVIOURAL STATEMENTS				
COMPETENCIES	Item no.	Entry Level into Practice	Intermediate Practice	Advanced Practice	
				implement appropriate	
				corrective action.	
	2.4.4	2.4.4.1 Identify medicines, and	2.4.4.2 Source medicines and	2.4.4.3 Develop SOPs to ensure	
		medical devices with quality	medical devices of an	that medicines and medical	
		issues and report according to	acceptable quality and	devices are of an	
		applicable policies.	standard, in accordance with	acceptable quality and	
			relevant SOPs.	standard, and are sourced	
				from licensed and approved	
				suppliers.	
	2.4.5	2.4.5.1 Identify medicines and	2.4.5.2 Implement developed	2.4.5.3 Develop systems and	
		medical devices that are a	systems and protocols to	protocols to minimise and	
		high risk in respect of	minimise and mitigate	mitigate medication errors	
		medication errors or that	medication errors and	and adverse effects.	
		exhibit increased safety risks	adverse effects.		
		and take steps to minimise			
		and mitigate the risk.			
	2.4.6	2.4.6.1 Store medicines and medical	2.4.6.2 Implement developed	2.4.6.3 Develop systems to ensure	
		devices in a safe, secure,	systems to ensure safe,	safe, secure, organised and	
		organised and systematic	secure, organised and	systematic storage of	
		manner.	systematic storage of	medicines and medical	
			medicines and medical	devices.	
			devices.		

	DOMAIN 2: SAFE AND RATIONAL USE OF MEDICINES AND MEDICAL DEVICES				
	BEHAVIOURAL STATEMENTS			HAVIOURAL STATEMENTS	
	COMPETENCIES	Item no.	Entry Level into Practice	Intermediate Practice	Advanced Practice
2.5	Therapeutic outcome	2.5.1	2.5.1.1 Monitor therapeutic	2.5.1.2 Monitor and optimise	2.5.1.3 Ensure that protocols are
	monitoring		outcomes.	therapeutic outcomes for	in place to support the
				more complex scenarios.	optimisation of therapeutic
					outcomes by pharmacists.
		2.5.2	2.5.2.1 Consult with other healthcare	2.5.2.2 Contribute to the PTC or at	2.5.2.3 Participate in optimisation
			professionals to optimise	formulary design level to	of therapeutic outcomes at
			therapeutic outcomes.	optimise therapeutic	PTC/formulary design level.
				outcomes.	
2.6	Pharmacist initiated therapy	2.6.1	2.6.1.1 Assess and treat a patient	2.6.1.2 Ensure all medicine selection	2.6.1.3 Ensure that protocols are
	(PIT)		based on objective and	and advice provided reflects	in place to facilitate
			subjective signs and	best evidence and guidance.	supervision of pharmacy
			symptoms as guided by		support personnel involved
			relevant legislation and within		in pharmacist initiated
			the scope of practice.		therapy (PIT).
		2.6.2	2.6.2.1 Discuss the use of	2.6.2.2 Implement the guidelines	2.6.2.3 Develop guidelines and
			appropriate medicines and	and policies on the	policies for appropriate use
			obtain consensus from the	appropriate use of medicines.	of medicines.
			patient, taking into account		
			patient preferences, allergies		
			and medical history.		
		2.6.3	2.6.3.1 Document any intervention,	2.6.3.2 Implement the developed	2.6.3.3 Develop a pharmacist
			including medicine supply,	pharmacist intervention	intervention documentation
			according to current	documentation system.	system.
			legislative requirements.		

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	DOMAIN 2: SAFE AND RATIONAL USE OF MEDICINES AND MEDICAL DEVICES				
	00110575110150		BE	HAVIOURAL STATEMENTS	
	COMPETENCIES	Item no.	Entry Level into Practice	Intermediate Practice	Advanced Practice
		2.6.4	2.6.4.1 Refer patients, when	2.6.4.2 Implement the referral	2.6.4.3 Develop a patient referral
			required, to an appropriate	system to an appropriate	system.
			healthcare provider/resource.	healthcare provider/resource.	
2.7	Pharmacovigilance	2.7.1	2.7.1.1 Monitor, receive, record and	2.7.1.2 Manage pharmacovigilance	2.7.1.3 Design and implement
			report quality defects, adverse	activities and classify the	interventions to prevent and
			drug reactions and events.	events accordingly.	minimise adverse drug
					events.
		2.7.2	2.7.2.1 Perform post marketing	2.7.2.2 Compile reports of the post	2.7.2.3 Review pharmacovigilance
			surveillance studies.	marketing surveillance	reports and report to
				studies.	regulatory authority.
2.8	Clinical trials	2.8.1	2.8.1.1 Apply master documents	2.8.1.2 Implement and monitor	2.8.1.3 Interpret guidelines,
			(e.g. SOPs) according to GxP.	compliance in line with GxP.	legislation and policies in
					line with GxP.
		2.8.2	2.8.2.1 Compile master documents.	2.8.2.2 Review master documents.	2.8.2.3 Approve master
					documents.

DOMAIN 3: SUPPLY OF MEDICINES AND MEDICAL DEVICES

INTRODUCTION

Domain 3 includes competencies required to address the supply of medicines and medical devices, from production processes to the disposal of unused, expired and obsolete medicines and medical devices. The domain encompasses the planning and management of all activities involved in sourcing, procurement, and logistics management and includes coordination and collaboration with suppliers and other healthcare professionals in delivering pharmaceutical services to patients.

The pharmacist plays a critical role in the registration and manufacturing of safe, quality and effective medicines and medical devices. Procurement of safe, quality and effective medicines and medical devices involves the identification and careful selection of suppliers who provide products manufactured in accordance with current Good Manufacturing Practice (cGMP) and relevant legislation. In addition, behavioural statements for Domain 3 pertain to packaging, storage and transport of medicines and medical devices, and the legislation applicable to manufacturing, storage and distribution of medicines and medical devices.

The procurement, storage and distribution of pharmaceutical products are a major determinant in the availability of affordable, quality, safe and effective medicines. Given the impact of procurement activities on the operation and effectiveness of health services, it is essential that these activities are managed by pharmacists capacitated to apply sound procedures and who have access to reliable stock control, consumption and distribution information in order to manage medicine supply.

The dispensing process is also incorporated in the supply of medicines domain. The process in which the pharmacist interprets and evaluates a prescription, from both legal and pharmacological perspectives, selects appropriate medicine(s), prepares, packs and labels the medicine(s), and counsels the patient on the correct use of the medicine(s), are behaviours included in Domain 3. To improve therapeutic outcomes, the supply of medicines should include behaviours encompassing patient care encounters, prescription review, and medicine utilisation review.

In addition, pharmacists are responsible for minimising pharmaceutical waste. This includes the coordination of continuous monitoring of pharmaceutical waste generation, and the destruction or disposal procedures for any unused, unwanted or expired medicine.

The supply of medicines and medical devices competencies are:

- 3.1 Medicine production according to GxP
- 3.2 Supply chain management
- 3.3 Formulary development



- 3.4 Medicine dispensing
- 3.5 Medicine compounding
- 3.6 Medicine disposal/destruction



	DOMAIN 3: SUPPLY OF MEDICINES AND MEDICAL DEVICES				
	COMPETENCIES		BEHAVIOU	IRAL STATEMENTS	
	COMPETENCIES	Item no.	Entry Level into Practice	Intermediate Practice	Advanced Practice
3.1	Medicine production	3.1.1 Materials	3.1.1.1 Apply SOPs and production	3.1.1.2 Implement and monitor	3.1.1.3 Interpret guidelines,
	according to GxP	receiving	documentation for receiving	compliance with regard to	legislation and policies for
			materials.	materials receiving	receiving material.
				requirements in	
				accordance with SOPs.	
		3.1.2 Storage of	3.1.2.1 Apply SOPs and production	3.1.2.2 Implement and monitor	3.1.2.3 Interpret guidelines,
		raw	documentation for storage	compliance with storage	legislation and policies for
		materials	requirements.	requirements in	storage of raw materials
		and finished		accordance with SOPs.	and finished products.
		products			
		3.1.3 Production	3.1.3.1 Apply SOPs and production	3.1.3.2 Implement and monitor	3.1.3.3 Manage deviations,
			documentation according to	compliance with	investigate production
			the manufacturing process.	production requirements in	failures, develop, review
				accordance with SOPs.	and update guidelines,
					SOPs and policies relating
					to the manufacturing
					process.
		3.1.4 Packaging	3.1.4.1 Apply SOPs and production	3.1.4.2 Implement and monitor	3.1.4.3 Manage deviations,
			documentation to packaging	compliance with packaging	investigate packaging
			process.	requirements in	failures, develop, review
				accordance with SOPs.	and update guidelines,
					SOPs and policies relating
					to the packaging process.

	DOMAIN 3: SUPPLY OF MEDICINES AND MEDICAL DEVICES				
	COMPETENCIES		BEHAVIOU	RAL STATEMENTS	
	COMPETENCIES	Item no.	Entry Level into Practice	Intermediate Practice	Advanced Practice
		3.1.5 Final product	3.1.5.1 Apply SOPs and review	3.1.5.2 Implement and monitor	3.1.5.3 Review and approve
		release	production documentation for	compliance with the final	manufacturing records for
			final product release.	product release	final product release.
				specifications.	
		3.1.6 Quality	3.1.6.1 Review and apply SOPs and	3.1.6.2 Develop and implement	3.1.6.3 Develop and manage
		management	production documentation in	quality management	quality management
		systems	line with quality management	systems to ensure product	policies.
			systems.	safety, quality and efficacy.	
		3.1.7 Validation	3.1.7.1 Apply principles of validation.	3.1.7.2 Develop validation	3.1.7.3 Approve validation
				protocols and reports.	protocols and reports.
		3.1.8 Regulatory	3.1.8.1 Apply section 15 of Act 101 to	3.1.8.2 Review the dossier for	3.1.8.3 Approve the dossier for
			compile medicine registration	correctness and	submission to the
			dossiers.	completeness, and	regulatory authority.
				respond to variations from	
				the regulatory authority.	
3.2	Supply chain	3.2.1	3.2.1.1 Monitor and report stock	3.2.1.2 Implement medicines	3.2.1.3 Develop and review
	management		requirements and shortages	supply chain protocols to	protocols to ensure
				ensure access and	access and availability of
				availability of safe,	safe, effective, quality
				effective, quality medicines	medicines and medical
				and medical devices.	devices for various supply
					and distribution models.
		3.2.2	3.2.2.1 Advise consumers/carers of	3.2.2.2 Convey medicine or	3.2.2.3 Develop, and monitor
			reasons for the delay in supply	medical device shortage	contingency plans for

	DOMAIN 3: SUPPLY OF MEDICINES AND MEDICAL DEVICES				
COMPETENCIES		BEHAVIOU	IRAL STATEMENTS		
COMIT ET ENGLES	Item no.	Entry Level into Practice	Intermediate Practice	Advanced Practice	
		of medicines and medical	contingency plan	medicines and medical	
		devices, and implement the	information to the relevant	device shortages.	
		contingency plans to ensure	healthcare professionals.		
		continuity of care.			
	3.2.3	3.2.3.1 Use the tools to monitor and	3.2.3.2 Assess and determine	3.2.3.3 Develop tools to monitor	
		review stock levels.	suitable stock levels and	and review stock levels.	
			maintenance thereof		
	3.2.4	3.2.4.1 Supply suitable alternative	3.2.4.2 Source and obtain	3.2.4.3 Liaise with prescribers	
		medicines and medical devices	suitable alternative	and other stakeholders to	
		in emergency and life-	medicines and medical	identify suitable	
		threatening situations	devices in emergency and	alternative medicines and	
			life-threatening situations.	medicine devices where	
				supply difficulties are likely	
				to occur.	
	3.2.5	3.2.5.1 Procure medicines and	3.2.5.2 Implement and manage	3.2.5.3 Develop and review	
		medical devices in line with	procurement/supply chain	procurement/supply chain	
		approved procurement/supply	management policies and	management policies and	
		chain management policies	procedures appropriate to	procedures ensuring no	
		and procedures appropriate to	the practice setting.	conflict of interest or	
		the practice setting.		inappropriate	
				inducements in the	
				sourcing and supply of	
				medicines.	

	DOMAIN 3: SUPPLY OF MEDICINES AND MEDICAL DEVICES				
	COMPETENCIES		BEHAVIOL	JRAL STATEMENTS	
	COMIN ETENOIEO	Item no.	Entry Level into Practice	Intermediate Practice	Advanced Practice
		3.2.6	3.2.6.1 Distribute medicines and	3.2.6.2 Communicate policies	3.2.6.3 Apply GxP principles and
			medical devices in line with	and protocols for medicine	relevant legislation in the
			approved protocols and	and medical device	development of policies
			policies developed in	distribution, developed in	and protocols for medicine
			accordance with GxP.	accordance with GxP, to	supply management.
				other members of the	
				healthcare team.	
		3.2.7	3.2.7.1 Supply unregistered	3.2.7.2 Manage the supply of	3.2.7.3 Develop systems and
			medicines in accordance with	unregistered medicines in	protocols for the supply of
			relevant legislation.	accordance with relevant	unregistered medicines in
				legislation.	accordance with relevant
					legislation.
		3.2.8	3.2.8.1 Implement an effective stock	3.2.8.2 Work with documented	3.2.8.3 Manage sector wide
			management and rotation	policies and procedures to	pharmaceutical
			system, including systems for	implement an effective	quantification.
			forecasting patient needs and	stock management and	
			demands and contingency	rotation system, including	
			plans for shortages and	systems for forecasting	
			discontinuations.	patient needs and	
				demands and contingency	
				plans for shortages and	
				discontinuations.	
3.3	Formulary	3.3.1	3.3.1.1 Contribute to product	3.3.1.2 Play an advisory role in	3.3.1.3 Play a leading role in
	development		selection based on systematic	product selection based on	product selection based

	DOMAIN 3: SUPPLY OF MEDICINES AND MEDICAL DEVICES				
COMPETENCIES		BEHAVIOU	RAL STATEMENTS		
COMIFETENCIES	Item no.	Entry Level into Practice	Intermediate Practice	Advanced Practice	
		evidence-based evaluation	systematic evidence-	on systematic, evidence-	
		criteria, e.g. suitability for	based evaluation criteria,	based evaluation criteria,	
		intended use, quality and cost	e.g. suitability for intended	e.g. suitability for intended	
		of medicines and medical	use, quality and cost of	use, quality and cost of	
		devices, safety profile,	medicines and medical	medicines and medical	
		reliability of source and	devices, safety profile,	devices, safety profile,	
		bioequivalence.	reliability of source and	reliability of source and	
			bioequivalence.	bioequivalence.	
3.4 Medicine dispensing	3.4.1	3.4.1.1 Evaluate, interpret and	3.4.1.2 Manage, organise and	3.4.1.3 Manage, organise and	
		prepare the prescription in line	prioritise the dispensing of	prioritise the dispensing of	
		with legislative requirements	prescriptions according to	prescriptions according to	
		and inform patients of	professional judgment, up-	professional judgment,	
		availability of generic	to-date clinical knowledge	up-to-date clinical	
		medicines.	and in line with legislative	knowledge and in line with	
			requirements.	legislative requirements.	
	3.4.2	3.4.2.1 Maintain, review and update	3.4.2.2 Ensure that patient history	3.4.2.3 Ensure that patient	
		patient history.	is recorded and stored	history is recorded and	
			appropriately in	stored appropriately in	
			accordance with applicable	accordance with	
			legislation.	applicable legislation.	
	3.4.3	3.4.3.1 Perform a therapeutic review	3.4.3.2 Perform a therapeutic	3.4.3.3 Undertake therapeutic	
		of a prescription to ensure	review of more complex	review of highly complex	
		pharmaceutical and clinical	prescriptions to ensure	prescriptions for patients	
			pharmaceutical and clinical	with multiple coexisting	

	DOMAIN 3: SUPPLY OF MEDICINES AND MEDICAL DEVICES				
COMPETENCIES		BEHAVIOU	IRAL STATEMENTS		
COMIN ETEROIEC	Item no.	Entry Level into Practice	Intermediate Practice	Advanced Practice	
		appropriateness of the	appropriateness of	conditions to ensure	
		treatment.	treatment	pharmaceutical and	
				clinical appropriateness of	
				the prescribed treatment	
				for the patient.	
	3.4.4	3.4.4.1 Apply GPP principles and	3.4.4.2 Apply GPP principles and	3.4.4.3 Put systems in place to	
		ensure accurate dispensing in	ensure accurate	ensure that all phases of	
		an organised and systematic	dispensing in an organised	dispensing as detailed in	
		way, and apply sequential	and systematic way, and	the GPP are complied	
		accuracy checks to all phases	apply sequential accuracy	with.	
		of dispensing.	checks to all phases of		
			dispensing.		
	3.4.5	3.4.5.1 Prepare extemporaneous	3.4.5.2 Ensure that	3.4.5.3 Develop SOPs for	
		preparations according to GxP.	extemporaneous	preparation of	
			preparations are prepared	extemporaneous	
			in accordance with GxP.	preparations in line with	
				GxP.	
	3.4.6	3.4.6.1 Perform pharmaceutical	3.4.6.2 Ensure that	3.4.6.3 Provide reference	
		calculations accurately.	pharmaceutical	sources and develop	
			calculations are accurate.	procedures for	
				pharmaceutical	
				calculations.	
	3.4.7	3.4.7.1 Consult prescribers regarding	3.4.7.2 Address prescription	3.4.7.3 Advise and guide	
		anomalies or potential	anomalies in clinical	prescribers on potential	

	DOMAIN 3: SUPPLY OF MEDICINES AND MEDICAL DEVICES					
	COMPETENCIES		BEHAVIOU	IRAL STATEMENTS		
	COMPETENCIES	Item no.	Entry Level into Practice	Intermediate Practice	Advanced Practice	
			problems, e.g. incorrect doses,	meetings with healthcare	problematic treatment	
			drug interactions.	professionals.	regimens.	
		3.4.8	3.4.8.1 Document and record all	3.4.8.2 Implement a	3.4.8.3 Develop a recordkeeping	
			interventions.	recordkeeping system and	system and undertake an	
				ensure that all	analysis of all documented	
				interventions are	interventions to improve	
				documented.	patient care.	
		3.4.9	3.4.9.1 Use dispensing technology in	3.4.9.2 Implement and monitor	3.4.9.3 Develop protocols to	
			line with practice specific	the use of dispensing	ensure accurate use of all	
			protocols.	technology developed in	dispensing technologies.	
				line with protocols.		
3.5	Medicine	3.5.1	3.5.1.1 Apply pharmaceutical	3.5.1.2 Ensure that	3.5.1.3 Source appropriate	
	compounding		knowledge to the formulation	pharmaceutical	references for formulation	
			and compounding of	formulation and	and compounding of	
			medicines.	compounding of medicines	medicines in line with GPP	
				are in line with legislation.	and GxP.	
3.6	Medicine recall,	3.6.1	3.6.1.1 Request patients to return any	3.6.1.2 Request patients to return	3.6.1.3 Develop protocols to	
	disposal and		unused, unwanted and/or	any unused, unwanted	ensure the proper	
	destruction		expired medicines to the	and/or expired medicines	management of returned,	
			pharmacy for safe disposal and	to the pharmacy for safe	recalled, expired and	
			implement the protocols for any	disposal and implement	unusable products for safe	
			returned, unused, unwanted,	the protocols for any	disposal taking into	
			expired and recalled	returned, unused,	consideration	
			medicines, including the	unwanted, expired and		

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	DOMAIN 3: SUPPLY OF MEDICINES AND MEDICAL DEVICES				
COMPETENCIES	BEHAVIOURAL STATEMENTS				
COMI ETEROLES	Item no.	Entry Level into Practice	Intermediate Practice	Advanced Practice	
		assessment of impact on	recalled medicines,	environmental	
		patient care and required	including the assessment	legislations.	
		patient follow up.	of impact on patient care		
			and required patient follow		
			up.		
	3.6.2	3.6.2.1 Quarantine any returned,	3.6.2.2 Quarantine any returned,	3.6.2.3 Develop a protocol for the	
		damaged, expired, recalled or	damaged, expired,	safe destruction and	
		discontinued medicines and	recalled or discontinued	disposal of waste material,	
		implement and monitor the safe	medicines and implement	pharmaceutical products	
		destruction and disposal of	and monitor the safe	and cytotoxic products in	
		waste material, pharmaceutical	destruction and disposal of	accordance with relevant	
		products and cytotoxic	waste material,	legislation.	
		products in accordance with	pharmaceutical products		
		relevant legislation.	and cytotoxic products in		
			accordance with relevant		
			legislation.		
	3.6.3	3.6.3.1 Apply the guidelines for recall	3.6.3.2 Apply the guidelines for	3.6.3.3 Ensure compliance to the	
		of medicines.	recall of medicines.	guidelines for recall of	
				medicines.	

DOMAIN 4: ORGANISATION AND MANAGEMENT SKILLS

INTRODUCTION

Domain 4 includes competency standards that relate to the manner in which pharmacists apply organisational and managerial skills to ensure the effective and efficient delivery of pharmaceutical services. It includes behavioural statements relating to: the operation and maintenance of facilities and infrastructure; application of sound fiscal principles; and quality assurance to ensure sustainable pharmaceutical services that are adaptive to changing environments.

Human and financial resources are central to planning, delivering and managing pharmaceutical services. In pharmacy, the goal of human resources management is to develop and sustain an adequate supply of skilled professionals motivated to provide effective pharmaceutical services.

The organisation and management competencies are:

- 4.1 Human resources management
- 4.2 Financial management
- 4.3 Pharmaceutical infrastructure management
- 4.4 Quality assurance
- 4.5 Change management
- 4.6 Policy development



	DOMAIN 4: ORGANISATION AND MANAGEMENT SKILLS				
			BEHAVIO	OURAL STATEMENTS	
	COMPETENCIES	Item no.	Entry Level into Practice	Intermediate Practice	Advanced Practice
4.1	Human resources	4.1.1	4.1.1.1 Contribute to the effective	4.1.1.2 Effectively manage	4.1.1.3 Identify human resources
	management		management of pharmacy	pharmacy personnel under	requirements and manage
			personnel.	personal supervision.	human resources
					effectively.
		4.1.2	4.1.2.1 Undertake continuing	4.1.2.2 Participate in the provision	4.1.2.3 Identify staff training
			professional development.	of staff training and	needs, facilitate
				continuing professional	appropriate training
				development.	opportunities and
					participate in continuing
					professional development.
		4.1.3	4.1.3.1 Conduct self-assessments or	4.1.3.2 Conduct staff	4.1.3.3 Review performance
			appraisal in line with the	assessments or appraisals	management policies and
			performance management	in line with the performance	processes.
			policy.	management policy.	
		4.1.4	4.1.4.1 Adhere to basic human	4.1.4.2 Monitor adherence to	4.1.4.3 Develop and train
			resources management	relevant human resources	pharmacy personnel.
			legislation, e.g. Labour	management legislation,	
			Relations Act and Basic	e.g. Labour Relations Act	
			Conditions of Employment Act.	and Basic Conditions of	
				Employment Act.	
4.2	Financial management	4.2.1	4.2.1.1 Submit patient prescription	4.2.1.2 Monitor patient	4.2.1.3 Determine dispensing
			claims to health funders to	prescription claims	and professional fees to be
				submitted to health funders	

	DOMAIN 4: ORGANISATION AND MANAGEMENT SKILLS				
			BEHAVIO	DURAL STATEMENTS	
	COMPETENCIES	Item no.	Entry Level into Practice	Intermediate Practice	Advanced Practice
			ensure optimum use of patient	to ensure optimum use of	charged in line with
			benefits.	patient benefits.	legislation.
		4.2.2	4.2.2.1 Work according to the	4.2.2.2 Monitor income and	4.2.2.3 Develop and effectively
			approved budget.	expenditure in line with	analyse and manage
				budget prescripts.	financial data and budgets.
		4.2.3	4.2.3.1 Comply with all relevant	4.2.3.2 Monitor adherence to all	4.2.3.3 Ensure adherence to all
			legislative prescripts.	relevant legislative	relevant legislative
				prescripts.	prescripts.
		4.2.4	4.2.4.1 Perform cost benefit analysis.	4.2.4.2 Apply the principles of	4.2.4.3 Apply the principles of
				pharmacoeconomic	pharmacoeconomic
				assessments.	assessments.
4.3	Pharmaceutical	4.3.1	4.3.1.1 Identify pharmaceutical facility	4.3.1.2 Identify pharmaceutical	4.3.1.3 Identify pharmaceutical
	infrastructure		and equipment needs.	facility and equipment	facility and equipment
	management			needs.	needs and develop a plan
					to achieve and meet the
					needs.
		4.3.2	4.3.2.1 Monitor the suitability of	4.3.2.2 Monitor the suitability of	4.3.2.3 Manage pharmaceutical
			pharmaceutical facilities and	pharmaceutical facilities	facilities and equipment.
			equipment.	and equipment.	
		4.3.3	4.3.3.1 Work according to the	4.3.3.2 Implement and monitor	4.3.3.3 Develop and review
			approved workplace procedures	workplace procedures and	workplace procedures and
			and policies.	policies.	policies as required.

DOMAIN 4: ORGANISATION AND MANAGEMENT SKILLS				
		BEHAVIO	DURAL STATEMENTS	
COMPETENCIES	Item no.	Entry Level into Practice	Intermediate Practice	Advanced Practice
	4.3.4	4.3.4.1 Prioritise and organise	4.3.4.2 Manage, prioritise and	4.3.4.3 Develop and review
		workflow and demonstrate time	organise workflow and	workflow systems in order
		management skills.	demonstrate time	to manage, prioritise and
			management skills.	organise daily work and
				demonstrate time
				management skills.
	4.3.5	4.3.5.1 Maintain the existing	4.3.5.2 Contribute to the	4.3.5.3 Ensure pharmaceutical
		pharmaceutical infrastructure.	improvement of the existing	infrastructure is in line with
			pharmaceutical	legislative requirements.
			infrastructure.	
4.4 Quality assurance	4.4.1	4.4.1.1 Participate in the update of the	4.4.1.2 Contribute to the	4.4.1.3 Conduct regular audit
		SOPs and attend training on	development,	activities, report and act
		SOPs.	implementation,	upon findings.
			maintenance and training of	
			staff in respect of SOPs.	
	4.4.2	4.4.2.1 Assist with procedures and	4.4.2.2 Participate in quality	4.4.2.3 Use feedback from
		processes that ensure quality	assurance audits.	complaints and audits to
		assurance is achieved.		implement improvement
				strategies, and monitor
				and evaluate the
				outcomes.
	4.4.3	4.4.3.1 Work according to the	4.4.3.2 Implement a system for	4.4.3.3 Develop and update
		approved document	documentation and	systems for documentation
				and recordkeeping for

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	DOMAIN 4: ORGANISATION AND MANAGEMENT SKILLS				
			BEHAVIO	OURAL STATEMENTS	
	COMPETENCIES	Item no.	Entry Level into Practice	Intermediate Practice	Advanced Practice
			management and	recordkeeping for quality	quality assurance
			recordkeeping systems.	assurance purposes.	purposes.
4.5	Change management	4.5.1	4.5.1.1 Participate in change	4.5.1.2 Manage a change	4.5.1.3 Contribute to and lead a
			management processes within	management process for	change management
			the team.	the team.	process beyond the
					team/workplace or across
					disciplines.
		4.5.2	4.5.2.1 Overcome internal barriers and	4.5.2.2 Motivate staff to overcome	4.5.2.3 Develop strategies to
			self-limiting beliefs to change by	barriers to change in order	inspire and motivate staff
			analysing the climate and the	to drive organisational	to overcome barriers to
			readiness for change followed	success and outcomes.	change in order to drive
			by measures to improve		organisational success
			personnel growth and contribute		and outcomes.
			to organisational success and		
			outcomes.		
4.6	Policy development	4.6.1	4.6.1.1 Apply policies and SOPs	4.6.1.2 Implement and monitor	4.6.1.3 Develop a policy
				policies and SOPs.	framework and SOPs

DOMAIN 5: PROFESSIONAL AND PERSONAL PRACTICE

INTRODUCTION

Domain 5 is the professional and personal practice domain and includes behavioural statements that relate to the practice of pharmacy in a professional, legal and ethical manner to deliver patient-centred pharmaceutical services in a multidisciplinary setting.

The professional and personal practice competencies are:

- 5.1 Patient-centred care
- 5.2 Professional practice
- 5.3 Ethical and legal practice
- 5.4 Continuing professional development
- 5.5 Leadership
- 5.6 **Decision-making**
- 5.7 Collaborative practice
- 5.8 Self-management
- 5.9 Communication



	DOMAIN 5: PROFESSIONAL AND PERSONAL PRACTICE				
	COMPETENCIES		BEHAVIO	OURAL STATEMENTS	
	COMPETENCIES	Item no.	Entry Level into Practice	Intermediate Practice	Advanced Practice
5.1	Patient-centred care	5.1.1	5.1.1.1 Assist patients to make	5.1.1.2 Educate and empower	5.1.1.3 Act as a patient advocate
			informed healthcare decisions.	patients to manage their	to ensure that patient care
				own health and medicine	is optimised.
				use.	
		5.1.2	5.1.2.1 Ensure patient safety and	5.1.2.2 Monitor pharmacy practice	5.1.2.3 Put systems in place,
			quality of care are at the centre	to ensure patient safety and	including patient
			of the pharmacy practice.	quality of care.	experience feedback, to
					ensure patient safety and
					quality of care are at the
					centre of the pharmacy
					practice.
		5.1.3	5.1.3.1 Uphold the patients' rights.	5.1.3.2 Monitor that patients'	5.1.3.3 Champion patients' rights
				rights are upheld.	through the
					implementation of the
					Patients' Rights Charter.
5.2	Professional practice	5.2.1	5.2.1.1 Practise in a manner that	5.2.1.2 Monitor that pharmacy	5.2.1.3 Develop strategies to
			upholds professionalism.	personnel practise in a	ensure that pharmacy
				manner that upholds	personnel practise in a
				professionalism.	manner that upholds
					professionalism.
		5.2.2	5.2.2.1 Treat all with sensitivity,	5.2.2.2 Monitor that patients are	5.2.2.3 Develop systems and
			empathy, respect and dignity.	treated with sensitivity,	processes to ensure that
					patients are treated with

		empathy, respect and	sensitivity, empathy,
		dignity.	respect and dignity.
5.2.3	5.2.3.1 Take responsibility for own	5.2.3.2 Encourage pharmacy	5.2.3.3 Teach pharmacy
	actions and patient care.	personnel to take	personnel to take
		responsibility for their own	responsibility for their own
		actions and patient care.	actions and patient care.
5.2.4	5.2.4.1 Maintain a consistently high	5.2.4.2 Ensure that pharmacy	5.2.4.3 Put systems in place to
	standard of work.	personnel consistently	ensure that pharmacy
		achieve a high standard of	personnel consistently
		work.	achieve a high standard of
			work.
5.2.5	5.2.5.1 Contribute effectively in a	5.2.5.2 Contribute effectively in a	5.2.5.3 Lead and participate
	multidisciplinary team.	multidisciplinary team.	effectively in a
			multidisciplinary team.
5.2.6	5.2.6.1 Maintain appropriate	5.2.6.2 Mentor and coach	5.2.6.3 Develop ethical and
	boundaries with patients, staff	pharmacy personnel on	professional practice
	and other healthcare	maintenance of appropriate	guidelines to establish
	professionals according to	boundaries with patients,	appropriate boundaries
	established ethical and	staff and other healthcare	with patients, staff and
	professional practice guidelines.	professionals using	other healthcare
		established ethical and	professionals.
		professional practice	
		guidelines.	
5.2.7	5.2.7.1 Embrace technology and	5.2.7.2 Encourage the use of	5.2.7.3 Develop and establish
	innovation that can improve	technology and innovation	policies and approaches
	patient care.	to improve patient care.	that support the use of

							technology and innovation
							to improve patient care.
5.3	Ethical	and	legal	5.3.1	5.3.1.1 Apply the Pharmacy Act (No.	5.3.1.2 Monitor compliance with	5.3.1.3 Develop and update
	practice				53 of 1974), the Medicines and	the Pharmacy Act, the	protocols to ensure that
					Related Substances Act (No.	Medicines Act or any other	practice is in line with
					101 of 1965) and any other	applicable legislation in	current legislation.
					applicable legislation in daily	daily practice.	
					practice.		
				5.3.2	5.3.2.1 Practise within the scope of	5.3.2.2 Practise within the scope	5.3.2.3 Practise within the scope
					practice of a pharmacist,	of practice of a pharmacist,	of practice of a pharmacist,
					recognising own limitations of	recognising own limitations	recognising own limitations
					personal competency and	of personal competency	of personal competency
					expertise.	and expertise.	and expertise.
				5.3.3	5.3.3.1 Keep abreast of legislation and	5.3.3.2 Keep abreast of legislation	5.3.3.3 Contribute to the
					apply relevant amendments	and apply relevant	development of new and
					accordingly.	amendments accordingly.	amended pharmacy
							related legislation, and
							guidelines.
				5.3.4	5.3.4.1 Comply with professional	5.3.4.2 Encourage compliance	5.3.4.3 Ensure compliance with
					indemnity requirements.	with professional indemnity	professional indemnity
						requirements.	requirements.
				5.3.5	5.3.5.1 Practise and adhere to the	5.3.5.2 Apply the principles of	5.3.5.3 Apply the principles of
					obligations of a pharmacist in	ethics in managing ethical	ethics in managing ethical
					terms of the principles of the	dilemmas in a structured	dilemmas in a structured
					statutory Code of Conduct for	manner.	manner.
					Pharmacists.		

5.4	Continuing professional	5.4.1	5.4.1.1 Inculcate the principles of life-	5.4.1.2 Inculcate the principles of	5.4.1.3 Inculcate the principles of
	development		long learning into daily practice.	life-long learning into daily	life-long learning into daily
				practice.	practice.
		5.4.2	5.4.2.1 Take personal responsibility for	5.4.2.2 Take personal	5.4.2.3 Take personal
			engaging in CPD to achieve	responsibility for engaging	responsibility for engaging
			professional development	in CPD to achieve	in CPD to achieve
			goals, and document CPD	professional development	professional development
			activities appropriately.	goals, and document CPD	goals, and document CPD
				activities appropriately.	activities appropriately
		5.4.3	5.4.3.1 Critically reflect on personal	5.4.3.2 Critically reflect on	5.4.3.3 Critically reflect on
			practice and skills and identify	personal practice and skills	personal practice and skills
			and address learning needs.	and identify and address	and identify and address
				learning needs.	learning needs.
5.5	Leadership	5.5.1	5.5.1.1 Build professional credibility	5.5.1.2 Apply assertiveness skills	5.5.1.3 Lead by example
			and portray the profession in a	to inspire confidence as an	
			positive light.	accountable leader.	
		5.5.2	5.5.2.1 Provide appropriate	5.5.2.2 Provide appropriate	5.5.2.3 Contribute to the initiation,
			supervision and mentoring to	supervision and mentoring	development and
			pharmacy support personnel.	to pharmacy support	continuous improvement
				personnel and other	of pharmaceutical
				pharmacists.	services.
5.6	Decision-making	5.6.1	5.6.1.1 Make considered and timely	5.6.1.2 Demonstrate attention to	5.6.1.3 Play a leading role in
			evidenced-based decisions	detail and accuracy in	pharmaceutical decision-
			incorporating consultation if	decision-making.	making.
			required.		
5.7	Collaborative practice	5.7.1	5.7.1.1 Practice in a multidisciplinary	5.7.1.2 Practice in a	5.7.1.3 Advocate for the inclusion
			team with cognisance of the	multidisciplinary team with	of pharmacists in all

			roles and services delivered by	cognisance of the roles and	multidisciplinary
			healthcare and other related	services delivered by	healthcare teams.
			professionals.	healthcare and other	
				related professionals.	
5.8	Self-management	5.8.1	5.8.1.1 Work in an organised and	5.8.1.2 Work in an organised and	5.8.1.3 Develop systems and
			efficient manner.	efficient manner.	processes to ensure that
					work is carried out in an
					organised and efficient
					manner.
		5.8.2	5.8.2.1 Ensure time and work	5.8.2.2 Modify behaviour and	5.8.2.3 Design behavioural and
			processes are appropriately	practice in response to	practice models in
			planned, prioritised and	feedback, experience and	response to feedback,
			managed.	critical incidents.	experience and critical
					incidents.
		5.8.3	5.8.3.1 Take appropriate responsibility	5.8.3.2 Take responsibility and be	5.8.3.3 Identify gaps and areas
			in the workplace.	accountable for pharmacy	for personal improvement
				practice issues in the	and ensure
				workplace.	implementation.
		5.8.4	5.8.4.1 Ensure punctuality and	5.8.4.2 Implement effective and	5.8.4.3 Develop time
			reliability.	efficient work methodology.	management strategies.
5.9	Communication	5.9.1	5.9.1.1 Use appropriate language and	5.9.1.2 Use appropriate language	5.9.1.3 Determine the
			listening skills, and confirm	and listening skills, and	appropriate language and
			understanding between patient	confirm understanding	develop appropriate
			and pharmacist.	between patient and	listening skills to use, and
				pharmacist.	confirm understanding
					between patient and
					pharmacist

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5	5.9.2	5.9.2.1 Understand and demonstrate	5.9.2.2 Embody and promote the	5.9.2.3 Educate pharmacy
		respect, sensitivity, empathy	principles of respect,	personnel on the principles
		and cultural awareness.	sensitivity, empathy and	of respect, sensitivity,
			cultural awareness.	empathy and cultural
				awareness.
5	5.9.3	5.9.3.1 Convey accurate and relevant	5.9.3.2 Demonstrate the	5.9.3.3 Educate pharmacy
		information.	principles of accurate,	personnel on the principles
			concise and relevant	of accurate, concise and
			information.	relevant information.
5	5.9.4	5.9.4.1 Apply problem solving and	5.9.4.2 Apply advanced problem	5.9.4.3 Educate pharmacy
		conflict management skills.	solving and conflict	personnel on problem
			management skills.	solving and conflict
				management skills.
5	5.9.5	5.9.5.1 Build trust relationships to	5.9.5.2 Advance trust	5.9.5.3 Educate pharmacy
		ensure effective communication	relationships to ensure	personnel on the
		with patients, healthcare	effective communication	importance of trust
		professionals and relevant staff.	with patients, healthcare	relationships to ensure
			professionals and relevant	effective communication
			staff.	with patients, healthcare
				professionals and relevant
				staff.

DOMAIN 6: EDUCATION, CRITICAL ANALYSIS AND RESEARCH

INTRODUCTION

Domain 6 includes the behavioural statements relating to education and training, critical analysis and research.

Education is essential for the initial development of pharmacists and is required throughout a pharmacist's career to keep abreast of knowledge, skills, attitudes and values. Pharmacists should participate in the education and training of patients, interns, pharmacy support personnel and other healthcare practitioners.

Critical analysis competencies provide the link between practice and research by assisting in the identification of areas where research is required. Pharmacists should participate in practice-based research. The research may include investigations into prescribing practices, patterns of medicine usage, evaluation of medicine use, the monitoring of adverse reactions, the benefits of the pharmacist's advisory role, computerised data handling, health economics, legislation, and aspects of abuse and irrational use of medicines.

Practising pharmacists are increasingly participating in health systems and quality improvement research, which must be encouraged as a means of providing databases and information for future policy, guidelines and practice development. Such research is often conducted in collaboration with other healthcare providers.

The education, research and critical analysis competencies are:

- 6.1 Education and training policy
- 6.2 Provision of education and training
- 6.3 Practice embedded education or workplace education
- 6.4 Gap analysis
- 6.5 Critical analysis
- 6.6 Research
- 6.7 Supervision of other researchers
- 6.8 Collaborative research



DOMAIN 6: EDUCATION, CRITICAL ANALYSIS AND RESEARCH								
	COMPETENCIES	BEHAVIOURAL STATEMENTS						
	COIVIPE I ENCIES	Item no.	Entry Level into Practice	Intermediate Practice	Advanced Practice			
6.1	Education and training	6.1.1	6.1.1.1 Apply national policy relating to	6.1.1.2 Interpret national policy in	6.1.1.3 Shape and contribute to			
	policy		pharmaceutical education.	order to design strategic	national education policy.			
				approaches for				
				pharmaceutical education.				
6.2	Provision of education	6.2.1	6.2.1.1 Teach effectively according to	6.2.1.2 Mentor and assist with	6.2.1.3 Design and manage a			
	and training		an agreed training plan with	implementation of training	course of study, with			
			guidance from a more	plans.	appropriate use of			
			experienced colleague.		teaching approaches,			
					assessment and study			
					methods.			
		6.2.2	6.2.2.1 Perform self-assessment and	6.2.2.2 Assess the performance	6.2.2.3 Shape, contribute to and			
			identify own learnings needs.	and learning needs of	be accountable for the			
				others.	performance and learning			
					needs of others.			
		6.2.3	6.2.3.1 Participate in developing the	6.2.3.2 Plan a series of effective	6.2.3.3 Shape, contribute to and			
			learning activities.	learning experiences for	be accountable for the			
				others.	creation and/or			
					development of pharmacy			
					education qualification(s).			
6.3	Practice embedded	6.3.1	6.3.1.1 Participate in the formal	6.3.1.2 Design and manage a	6.3.1.3 Shape, contribute to, or			
	education or workplace		education of students in a	study programme, based in	be accountable for the			
	education		practice environment.	a practice environment.	creation and/or			
					development of practice-			

CC	OMDETENCIES					
		BEHAVIOURAL STATEMENTS				
	COMPETENCIES	Item no.	Entry Level into Practice	Intermediate Practice	Advanced Practice	
					based components of	
					pharmacy education	
					qualification(s).	
6.4 Ga	ap analysis	6.4.1	6.4.1.1 Identify gaps in the practice of	6.4.1.2 Formulate appropriate and	6.4.1.3 Design an appropriate	
			pharmacy and education using	rigorous research	research strategy to	
			evidence based research.	questions to address gaps	address research	
				in the practice of pharmacy	questions.	
				and education.		
6.5 Cri	ritical analysis	6.5.1	6.5.1.1 Critically evaluate literature in	6.5.1.2 Apply critical evaluation	6.5.1.3 Undertake peer review	
			the context of practice of	skills in the context of	activities in the practice of	
			pharmacy and education.	practice of pharmacy and	pharmacy and education.	
				education.		
6.6 Re	esearch	6.6.1	6.6.1.1 Describe the core features of	6.6.1.2 Design a research	6.6.1.3 Critically review research	
			research protocols.	protocol to address	protocols.	
				previously formulated		
				research questions.		
		6.6.2	6.6.2.1 Conduct research according to	6.6.2.2 Present research findings	6.6.2.3 Publish an article on	
			approved protocol.	at relevant fora.	research findings.	
6.7 Su	pervision of other	6.7.1	6.7.1.1 Apply research governance	6.7.1.2 Supervise research at	6.7.1.3 Supervise research at	
res	esearchers		principles.	undergraduate level	postgraduate level.	
6.8 Co	ollaborative research	6.8.1	6.8.1.1 Work as a member of a	6.8.1.2 Establish new	6.8.1.3 Lead a multidisciplinary	
			research team.	multidisciplinary links to	research team.	
				conduct research projects.		

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