No. 40414 **63** 

## **DEPARTMENT OF HEALTH**

NO. 1390 11 NOVEMBER 2016

HEALTH PROFESSIONS ACT, 1974 (ACT NO. 56 OF 1974)

## REGULATIONS DEFINING THE SCOPE OF PRACTICE OF CLINICAL ASSOCIATES

The Minister of Health has, under section 61(1)(k) of the Health Professions Act, 1974 (Act No. 56 of 1974) and after consultation with the Health Professions Council of South Africa, made the Regulations in the Schedule.

MINISTER OF HEALTH

#### SCHEDULE

### **Definitions**

1. In these Regulations, unless the context otherwise indicates, "Act" means the Health Professions Act, 1974 (Act No. 56 of 1974), and any word or expression to which a meaning has been assigned in the Act bears that meaning -

"clinical associate" means a person registered as such under the Act;

"professional board" means the Medical and Dental Professions Board established in terms of section 15 of the Act.

# Acts deemed to be acts pertaining to the scope of practice of Clinical Associates

- 2. The following acts are deemed to be acts pertaining to the scope of practice of clinical associates and must be performed within ethical rules of the Health Professions Council of South Africa and all applicable clinical protocols and strategies for all age groups:
  - Obtaining a patient's history and performing a physical examination of the patient in accordance with the clinical associate's level of education, training and experience;
  - ordering or performing diagnostic and therapeutic procedures for common and important conditions in South Africa and in accordance with the clinical associate's level of education, training and experience;
  - (c) performing or ordering and interpreting the following investigations:

INVESTIGATIONS		
Performing finger prick blood tests (on accreditation compliant instrumentation under the guidance of an accredited laboratory according to Point of Care Testing guidelines).	HIV (including counselling), Haemoglob blood glucose, blood type, etc.	
Ordering and interpreting X Rays		
Performing/ordering and interpreting ECG		
Performing/ordering urine tests and interpreting results	Dipstix, pregnancy test, Microscopy, Culture and Sensitivity (MC&S), etc.	

Ordering stool tests and interpreting results	MC&S, etc.
Performing throat swab, ordering tests and interpreting results	MC&S, etc.
Collecting sputum samples, ordering tests and interpreting results	Acid Fast Bacillus (AFB) , MC&S, etc.
Ordering blood tests and interpreting	Full Blood Count (FBC)
results	Liver Function Tests (LFT)
	Urea and Electrolytes (U&E)
	C-reactive protein (CRP), etc.

- interpreting findings and formulating a diagnosis for common and emergency conditions referred to in paragraph (b) in accordance with clinical associate's level of education, training and experience;
- (e) performing the following procedures under supervision of a medical practitioner and in accordance with the clinical associate's level of education, training and experience:

AGE GROUP	PROCEDURE
All age groups	Administration of Oxygen
	Acute debriefing/Sharing bad news
	Administration of nebulisation
	Apply POP - all types
	Arterial blood gas - radial, femoral
	Check for union of fractures
	Cranial Nerve II-XII Examination
	Completion of J88 Assault Form
	Counselling - bad news
	Counselling – death
	Counselling - family/mental health
	Counselling – HIV
	Counselling – Pregnancy
	Defibrillation Automatic Emergency Defibrillator (AED)/ manual
	Death notification
	Dress abrasions and burns

	Foreign body removal – ear and nose	
	Gastric Lavage	
	Intravenous line insertion	
	Inter costal drain insertion	
	Injections – Intradermal	
	Injections – Intramuscular	
	Injections – Subcutaneous	
	Lumbar Puncture (except in neonates)	
	Mantoux	
	Medical condition notification	
	Metered Dose Inhaler technique and demonstration	
	Nasogastric Tube Insertion	
	Paraphimosis reduction	
	Patient referral	
	Peak Flow Meter use and Interpretation	
	Pulse Oximetry	
	Removal of foreign body –ear and nose	
	Removal of POP	
	Sick leave certification	
	Snellen Visual Chart Exam	
	Suprapubic aspiration/catheter insertion	
	Syringe of ear/Ear irrigation	
	Venipuncture	
Adults and	Aspiration and incision and drainage of abscess	
children 13 – 17	Assist in Caesarean Section	
years	Assist in closed fracture reduction	
	Assist in diathermy/cautery	
	Assist in emergency laparotomies	
	Assist in epidural and spinal anaesthesia	
	Assist in knee and other joint aspiration	
	Assist in medico legal examination	
	Assist in open reduction of fractures	
	Assist in/perform reduction of joint dislocations	
	Assist in tubal ligation	
	Bag and mask ventilation	

	support
	catheterisation - female
747777	catheterisation - male
035 531 413	ansfusion
-10	arrow aspiration
	ulmonary resuscitation (CPR)
200000	cographic fetal heart monitoring
100000000000000000000000000000000000000	excision of condylomata
Central I	ine insertion- external jugular vein, femoral vein.
Circumc	ision - uncomplicated
Close su	rgical incisions (all layers)
Cricothy	roidotomy
Cryothe	тару
Debrider	ment of minor limb injuries
Dilatatio	n &Curettage
Dilatatio	n of pupil
Drainage	e of simple hydrocele
Dry mop	ping of ear
Episioto	my – perform and suture (including repair of vaginal tears)
Eye stai	ning
Excision	of skin glands/cysts/ masses/lesions
Fine Ne	edle Aspiration – breasts and nodes
Full spin	e immobilization & log roll
Genital s	swabs
Glasgow	Coma Scale (GCS)assessment
Glue lac	erations
Incision	and drainage of Quinsy
Incision	and drainage of paronychia
Instruction	on in use of crutches
IV Infusi	on
Incision	and drainage of superficial abscess
Incision	of thrombosed haemorrhoid
Intra- an	d post-operative observation
Intrauter	ine contraceptive device insertion
Insertion	and removal of long-acting subdermal contraceptive implants

Knee examination	
Leg ulcer chronic dressing	
Lymph node biopsy	
Maebomian abscess removal	
Mental health examination	- 14
Mental Health History	
Mini Mental State (MMS) examination	
Normal vaginal delivery	
Oral airway/Laryngeal mask airway/other airway devices	
Oral endotracheal intubation	
Packing of nose	
Paracentesis	
PAP smear	
Portable ventilation	
Pre-op assessment	
Pleural tap; Pleural biopsy	
Preparation of malaria smear	
Reduction of shoulder dislocation	
Removal of K-wire	
Regional Blocks – penile	
Regional blocks - ring blocks	
Removal of foreign body – ear, eye, eyelid and vagina	
Restraining a patient	
Conscious sedation	
Skin applications (Podophyllin)	
Skin biopsy	
Skin grafts – small	
Sputum collection	
Stool specimen collection	
Suture lacerations	
Suturing ear	
Suturing eyelid	
Tamponade of epistaxis	
Trauma survey (primary &secondary)	
Triage	

	Venous cut down
	Wound care and debridement
Children up to 12 years of age	Apply Gallows traction
	Assist at lumbar puncture - Neonate
	Lumbar puncture - Children
	Hearing Screen
	Immunisations
	Intraosseous infusion
	Initiate Neonatal Resuscitation (bag and mask)
	Initiate Paediatric Resuscitation (bag and mask)
	Complete the Road to Health booklet
	Nutritional assessment
	Assess for and initiate CPAP in newborns with respiratory distress syndrome (RDS)
	Prescribe and initiate phototherapy in newborns

- (f) developing, implementing and monitoring a comprehensive management plan for common and important conditions;
- issuing sick certificates for a period not exceeding 3 days, which must contain the name and contact details of the supervising medical practitioner;
- (h) prescribing medicines for common and important conditions according to the primary health care level Essential Drug List (EDL) and up to schedule IV, except in emergencies when appropriate drugs of higher schedules may be prescribed. The prescription must contain the name of the supervising medical practitioner. In the case of drugs not on the EDL the prescription must be countersigned by a medical practitioner;
- (i) being the required assistant at surgery;
- (j) making appropriate admissions, discharges and referrals;
- (k) performing any act delegated to him or her by the supervising medical practitioner in accordance with the education, training and experience of the clinical associate; and

(I) assisting medical practitioners within district level health care services and with the focus on primary health care.

## Conditions of practice

- (1) A clinical associate may not conduct an independent private practice.
  - (2) A clinical associate may not act as a locum tenens for a medical practitioner.
- (3) The acts referred to in regulation 2 must be performed under the supervision of a medical practitioner identified by the service in which the clinical associate is working and must be available to the clinical associate at all times.
- (4) A clinical associate who has practised as a clinical associate for a continuous period of less than two years must perform the acts referred to in regulation 2 under the continuous and hands on supervision of a medical practitioner, and in the clinical setting alongside the supervising medical practitioner.
- (5) A clinical associate who has practised as a clinical associate for a continuous period of two to four years must perform the acts referred to in regulation 2 and report, in person, to the clinical associate's supervisor after each task: Provided that a clinical associate referred to in this subregulation must practise in the same component of a health facility as the supervising medical practitioner who must approve and countersign all the clinical associate's management plans or decisions.
- (6) A clinical associate who has practised as a clinical associate for a continuous period of five or more years may perform acts referred to in regulation 2 independently on a day to day basis and does not have to report to the supervising medical practitioner but must have personal or verbal access to the supervising medical practitioner's support when necessary.
- (7) A clinical associate must be identified by the title of Clinical Associate (abbreviation: Clin A) and must always be identifiable as such by patients and co-workers.

## **Short Title**

 These Regulations are called the Regulations Defining the Scope of Practice of Clinical Associates, 2016.