

Standard Operating Procedures

For Medical Assistants in Primary Health Care

Part 3



Family Health Development Division Ministry of Health 2009

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Family Health Development Division Ministry of Health 2009

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FOREWORD



Health care services in Malaysia have expanded rapidly and Assistant Medical Officers in the Ministry of Health have consistently played a significant role in the promotion of Health For All, especially in rural areas, through their contribution in the delivery of primary health care services. Effective primary health care delivery is of vital importance in the early detection, prevention of illness and promotion of health. It will also contribute towards the reduction in the number of cases that require secondary health care, thus reducing the burden of disease in the country.

Standard Operating Procedures serve as guides to meet the standard of care and professionalism set out by the Ministry of Health, Malaysia. It also serves to enhance public awareness of such standards expected from health care providers in the community. Such awareness will hopefully encourage greater compliance to these guidelines by Assistant Medical Officers. It is in their best interest that they adhere, at all times, to the series of practice guidelines that have been prepared by the Ministry of Health.

The Ministry of Health has always stressed the importance of effective supervision of their peers by senior Assistant Medical Officers, under the guidance of Medical Officers. The preparation of Standard Operating Procedures and other guidelines are efforts aimed at improving knowledge for quality patient care. I hope that these guidelines will be useful references for Assistant Medical Officers at all levels of care. I would urge Medical Officers and senior Assistant Medical Officers to carry out regular supervision in Health Clinics and use these guidelines as a tool in their clinical audit to ensure that a high standard of patient care is maintained at all times.

I am confident this edition of Standard Operating Procedures For Medical Assistants In Primary Health Care will be well received and updates will be embarked upon, with new topics introduced in future editions.

May I congratulate all Medical Officers and Assistant Medical Officers for their effort and commitment in the successful preparation of Standard Operating Procedures For Medical Assistants In Primary Health Care Part 3, which is indeed a commendable accomplishment.

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Tan Sri Dato' Seri Dr. Hj. Mohd Ismail Merican Director General of Health, Ministry of Health Malaysia (\bullet)

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FOREWORD

It is crucial that the Public Health agenda is addressed appropriately to ensure that the 8 Health Goals are achieved by 2020 so that Malaysia shall have a more enhanced healthy population by then. Economic growth for the nation is dependent on a healthy and productive population.

Assistant Medical Officers, previously known as Medical Assistants, are one group of the essential health care providers in the Public Health Program, contributing towards the delivery of an effective primary health care service for the community. Through their holistic approach in health promotion, disease prevention, curative and rehabilitative management, the Assistant Medical Officers have made tremendous contribution in primary health care, especially for the rural population. To ensure this, the Assistant Medical Officers should update their knowledge and skills in recent advances in clinical management. However, the focus should be on the adherence to the set clinical standards in their daily management of patients in Health Clinics.

Standard Operating Procedures For Medical Assistants In Primary Health Care Part 3, is essentially a guide to steer the Assistant Medical Officers in carrying out their professional duties as health care providers. It acts as a handy and concise reference tool in an emergency, where fast and accurate clinical decision needs to be made to save a life and prevent complications. However, Standard Operating Procedures require revision from time to time, so that the contents are updated with advances in current medical knowledge. I sincerely hope that this book will be available at all health clinics for reference.

May I congratulate the Family Health Development Division, Ministry of Health, for their effort and commitment, and all the contributing Medical Officers and Assistant Medical Officers involved in the successful preparation of Standard Operating Procedures For Medical Assistants In Primary Health Care Part 3.

Dato' Dr. Hj. Ramlee bin Hj Rahmat Deputy Director General of Health, Ministry of Health Malaysia

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PREFACE

Standard Operating Procedures for Medical Assistants was first developed and published in the year 2001 by the Family Health Development Division, Ministry of Health, Malaysia. Due to the good response, this was followed by Part 2 in 2003.

This book (Part 3), containing 24 Standard Operating Procedures for Medical Assistants, is an appropriate and necessary follow up to Part 1 and Part 2 which documented 33 and 20 Standard Operating Procedures, respectively. The Assistant Medical Officers are to be commended on this excellent effort; and indeed these Standard Operating Procedures have provided the impetus and encouragement for the development of Standard Operating Procedures, in other programs as well, in the Ministry of Health.

A new feature of this book is the inclusion of a glossary for abbreviations and technical terms. An additional feature is the inclusion of differential diagnosis where relevant and the grouping of Standard Operating Procedures according to the various conditions. In this book, advice on health education is also more comprehensive.

It is evident that Part 1 and Part 2 are being used optimally by Assistant Medical Officers throughout the country, and I have no doubt that Part 3 will be used with the same degree of enthusiasm. By their very nature, procedures in medical care undergo constant change. Therefore, these documents will be updated accordingly, both in content and presentation, to keep it current.

The Family Health Development Programme is greatly encouraged by requests for these documents made by health authorities of agencies outside the Ministry of Health, such as the Malaysian Armed Forces, Petronas and Estate Hospital Assistants. This portrays a dual positive feature – firstly that health care providers in all agencies consider quality and standards important, and secondly, that the Ministry of Health is leading the way in providing these quality and standards.

This is a positive portrayal of the Ministry of Health's leadership role in providing quality standards and it is emphasized that, health care providers, irrespective of where they work, should place importance on upgrading standards.

I would like to thank, those who have contributed to this document, the drafting team and the reviewers consisting of Medical Officers and Assistant Medical Officers. I would also like to thank the Technical Committee of Medical Assistants (Public Health) who have worked alongside the drafting team and reviewers in making this document a reality.

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Dr Hajah Safurah Binti Haji Jaafar Director,

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FOREIGN BODY IN THE EAR

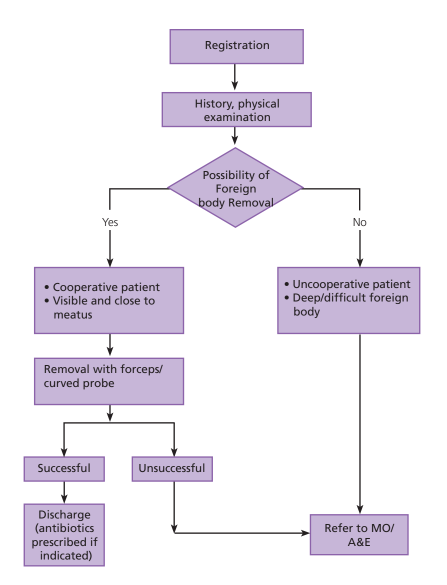
Foreign Body In The Ear

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1. MANAGEMENT OF FOREIGN BODY IN THE EAR



WORK PROCES	STANDARD	REQUIREMENT
1. Registration	 All patients should be registered in a standard registration book 	 Aqua eardrops or olive oil Syringe with warm
2. History Taking	 2.1. Present complaint Which ear? Type of foreign body Duration? Any pain? Any discharge? 2.2. Past medical history Similar history as before Any ear discharge before (TRO perforated tympanic membrane) 	water Suction Machine
3. Physical Examination	 3.1. Examine both ears preferably examining the normal ears first before seeing the affected one. FB External auditory canal Any discharge Bloody Pussy Impacted wax Tympanic membrane 	
4. Differential Diagnosis	 Impacted wax Otitis externa Furunculosis Trauma Herpes zoster (Ramsay Hunt syndrome) 	
5. Investigatior	Seldom necessary but if there is purulent discharge, then Pus Swab for culture and sensitivity maybe necessary.	
6. Managemen	 All cases shall be referred to MO except for those fulfilling criteria below where the removal of FB could be attempted : Cooperative patient FB visible and close to meatus Foreign bodies are frequently inserted into the ear canal. They can usually be syringed out or lifted with thin forceps. 	

FOREIGN BODY IN THE EAR

WORK PROCESS	STANDARD	REQUIREMENT
	 Various improvised methods can be used to remove foreign bodies (FB) in co-operative children. Insects in the ear Live insects should be immobilized by first instilling Aqua drops or olive oil, and then syringing with warm water Dead flies that have been attracted to pus are best removed by suction. 	
7. Health Education	Small gadgets especially from toys that are able to be put into the ears are to be prohibited for the child to play with.	 Aqua eardrops or olive oil Syringe with warm water Suction Machine
8. Referral	 If simple methods such as syringing fail to dislodge the FB it is important to refer for examination and removal under microscope (ENT referral). Syringing should not be done if there is a possibility of the FB perforating the tympanic membrane Syringing should be avoided if there is a history of perforated tympanic membrane 	

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General Practice, second edition. By: John Murtagh

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FOREIGN BODY IN THE EYE

Foreign Body In The Eye

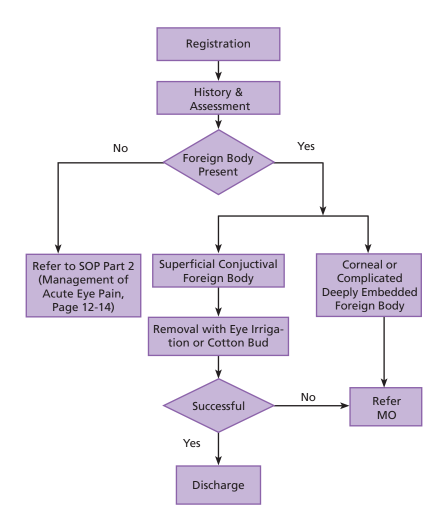
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IF THERE IS A **VERY CLEAR HISTORY** OF FOREIGN BODY ENTERING THE EYE BUT THERE IS **NO FOREIGN BODY VISUALISED**, PATIENT SHOULD STILL BE REFERED TO MEDICAL OFFICER, **ESPESCIALLY IF** THE FOREIGN BODY ENTERED BY **HIGH VELOCITY SPEED** EG. PATIENT WAS HAMMERING, CHISSELING OR CUTTING GRASS. (This is because the foreign body could have entered the eye without any trace externally).

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FOREIGN BODY IN THE EYE

WORK PROCESS	STANDARD	REQUIREMENT	
1. Registration	 All patients seen should be registered in the standard registration book. 	Equipment • Registration book PER-PL 102	
2. History Taking	 2.1. Time, place, how it occurred and nature of foreign body 2.2. Eye pain, photophobia, excessive tearing and purulent discharge 2.3. Foreign body sensation in eye 2.4. Normal/decreased visual acuity 2.5. History of contact lens use 	 Bright torchlight Fluorescein stain Eye irrigation set Diagnostic set (Fundoscopy) Medication Topical anaesthetic eye drops 	
3. Physical Examination	 3.1. Visual acuity 3.2. Conjunctival redness 3.3. Evert each eyelid & inspect entire conjunctiva and cornea for visible foreign body. 3.4. Epithelial defect (stains with fluorescein) 3.5. Pupillary shape and responses Note: Topical anaesthetic eye drops may be applied to assist assessment 	Chloramphenicol eye ointment and eye pad (in cases of superficial corneal abrasions)	
4. Differential Diagnosis	4.1. Corneal abrasion4.2. Keratitis (bacterial/fungal)4.3. Conjunctivitis		
5. Management	 5.1. Treatment: superficial conjunctival foreign body Conjunctival foreign body may be removed by eye irrigation. 5.2. Treatment: corneal foreign body Chloramphenicol or Gentamicin eye drops should be given in all cases after removal of the foreign body. DO NOT ATTEMPT REMOVAL WITH COTTON BUD OR STERILE NEEDLE Refer to MO for further 		

FOREIGN BODY IN THE EYE

WORK PROCESS	STANDARD	REQUIREMENT	
	 For superficial foreign body with presence of superficial corneal abrasion (fluorescein staining positive) - Consult MO in view of Chloramphenicol eye ointment and eye pad for 24 hours. Review patient the following day. If the corneal abrasion persists the following day, consult MO 		
6. Health Education	 Advice especially for those in highrisk situation / work (eg: grass-cutter, welder). Please wear your goggles at work. Goggles protect your eyes from foreign bodies and injuries. Some eye injuries can even lead to blindness. 	Equipment • Registration book PER-PL 102 • Bright torchlight • Fluorescein stain • Eye irrigation set • Diagnostic set	
7. Referral	 7.1. Agitated and uncooperative patient 7.2. Deeply embedded foreign body 7.3. Corneal FB with or without abrasion/epithelial defect /ulcer 7.4. Corneal opacity 7.5. Hyphema (blood in the anterior chamber) 7.6. Severe eye-lid oedema with suspicion of penetrative eye injury 7.7. Diffuse subconjunctival haemorrhage 7.8. Pupillary abnormalities 7.9. Suspected penetration of foreign body into cornea/sclera 7.10. Sudden reduction of visual acuity Note: Eye-pad may be applied before patient referral (infection need to be ruled out first). 	 Diagnostic set (Fundoscopy) Medication Topical anaesthetic eye drops Chloramphenicol eye ointment and eye pad (in cases of superficial corneal abrasions) 	

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References:

- 1. Bashar M, Corneal Foreign Body; eMedicine
- 2. Merck Manual Professional
- 3. Manual Penjagaan Mata Untuk Anggota Kesihatan Paramedik terbitan KKM 2000, mukasurat 41 dan 42

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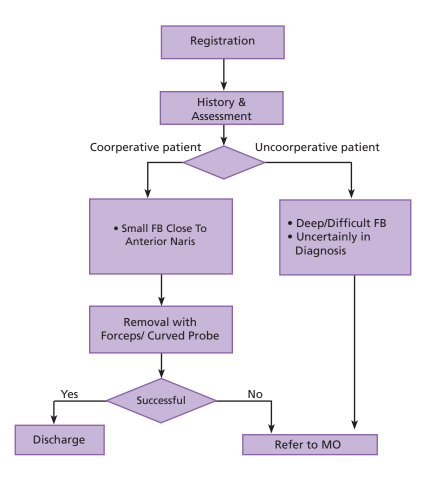
Foreign Body (FB) In The Nose

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FOREIGN BODY (FB) IN THE NOSE

3. MANAGEMENT OF FOREIGN BODY (FB) IN THE NOSE



FOREIGN BODY (FB) IN THE NOSE

WORK PROCESS	STANDARD	REQUIREMENT	
1. Registration	1.1. All patients seen should be registered in the standard registration book.	Equipment • Registration book PER-PL 102	
2. History Taking	 2.1. Another person's observation of the object being inserted into the nose. 2.2. Nature of object 2.3. Time of insertion 2.4. Unilateral foul-smelling, bloody, purulent nasal discharge Nasal block 	 Lamp & head mirror or bright torchlight Nasal speculum Nasal forceps (bayonet or alligator forceps) Medication Antibiotics if 	
3. Physical Examination	3.1. General condition: cooperative / agitated3.2. Excoriation around nostril may be present.3.3. Visualization of foreign body with nasal speculum.	indicated	
4. Consider Differential Diagnosis	4.1. Sinusitis4.2. Nasal polyps4.3. Tumor		
5. Investigations	5.1. X-ray in suspected metallic FB		
6. Management	 6.1. Reassure & ensure patient is cooperative. 6.2. Ensure FB is small & close to the anterior naris 6.3. Using a hooked probe or small nasal forceps (bayonet or alligator forceps), reach behind object and gently pull it forward. 6.4. Patient should be in sitting position throughout procedure 		
7. Health Education	 Advice: Be careful with small play objects. Children may insert them accidentally into the nose or other orifices while playing. Please be there or have someone to supervise while they are playing with such objects. 		

FOREIGN BODY (FB) IN THE NOSE

WORK PROCESS	STANDARD	REQUIREMENT
	• Choose play items carefully for your children. Certain play items may be dangerous to your children.	Equipment • Registration book PER-PL 102 • Lamp & head mirror
8. Referral	 8.1 Agitated /uncooperative children who may require GA 8.2 Deeply situated foreign body 8.3 Large, smooth & rounded foreign body, which tends to be more difficult to grasp & often are pushed further into the naris with forceps 8.4 Unsuccessful foreign body removal 8.5 Uncertainty in diagnosis 	or bright torchlight • Nasal speculum • Nasal forceps (bayonet or alligator forceps) Medication • Antibiotics if indicated

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SKIN LUMPS

Skin Lumps

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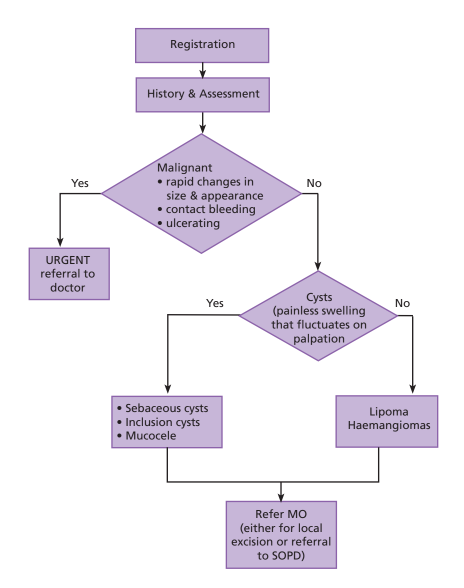
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SKIN LUMPS

WORK PROCESS	STANDARD	REQUIREMENT		
1. Registration	• All patients seen to be registered in the standard registration book.	Equipment Registration book 		
2. History Taking	 Changes in size and character of swelling Painful or painless Post trauma (implantation cyst) 	PER-PL 102 • Lamp • Scapel blade and handle • T & S set		
3. Physical Examination	 Sebaceous Cyst Firm to soft regular lump Fixed to skin but not to other structure At the scalp, face, trunk Central punctum may be present Contains sebaceous material Implantation cyst On finger following puncture wound Contains mucous Mucocele Retention cyst Contains mucous Lip and buccal mucosal 	 Dressing set Surgical scissors Dressing towel Disposable needle and syringes Sterile gauze and cotton Bandage Sutures Plaster Gloves Facial mask Medication Lignocaine Analgesic Topical and oral 		
4. Differential Diagnosis	Lipoma Soft and may be fluctuant Well defined Lobulated Rubbery consistency Painless Common on limbs and trunk Haemangiomas Benign skin lesion Dense elevated masses of dilated blood vessels	antibiotic		
5. Management	 No treatment if lump is small Excision 			
6. Referral	All cases should be referred to MO.			

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References:

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 Clinical dermatology 4th edition Rona M.Mackie

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DENGUE FEVER

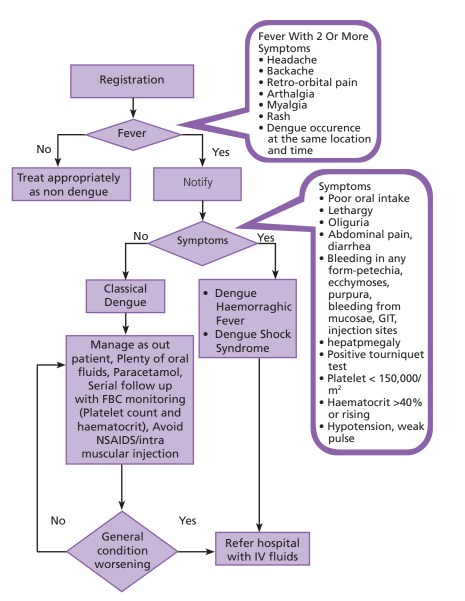
Dengue Fever

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5. MANAGEMENT OF DENGUE FEVER

DENGUE FEVER

WORK PROCESS	STANDARD	REQUIREMENT	
1. Registration	All cases to be registered in the standard registration book	Registration book	
2. History Taking	2.1. High continuous fever of 3 days or moreThermometer BP set Stethoscope2.2. Headache, backache, retro 		
3. Physical Examination	 3.1. Flushing, maculopapular/ confluent rash with small island of normal skin 3.2. Positive Hess test, petechial haemorrhage 3.3. Pulse pressure < 20 mmHg 3.4. Rapid and weak pulse 3.5. Hypotension 3.6. Cold clammy skin 3.7. Sign of plasma leakage-pleural effusion 3.8. Hepatomegaly, ascites 	IV Normal Saline	
4. Differential Diagnosis	4.1. TRO other causes of viral fever4.2. TRO other haematological disorders4.3. Septicaemia		
5. Investigations	5.1. Dengue serology 5.2. FBC		
6. Management	 6.1. Treat as outpatient if vital signs are stable (platelet count >100,000/mm³ and haematocrit < 40%) 6.2. Plenty of oral fluids 6.3. Paracetamol 6.4. Serial follow up with FBC monitoring (platelet count and haematocrit) 6.5. Avoid NSAIDS 6.6. Avoid intra muscular injection 		

DENGUE FEVER

WORK PROCESS	STANDARD	REQUIREMENT	
7. Health Education	 7.1. Take plenty of fluids 7.2. Remove mosquitoes prone breeding containers 7.3. Keep housing environment clean 7.4. Use abate with large stagnant water containers to kill the mosquito larvae 7.5. Dengue is an infectious disease and people have died because of dengue 7.6. Other family members and surrounding neighbours can get dengue 7.7. Bring those that have similar symptoms to the nearest clinic to check for dengue. 7.8. Come immediately with any presence of fever, rash and bleeding. 7.9. Allow health personnel to fog the area. Give your cooperation when fogging is done. 	Registration book Thermometer BP set Stethoscope Medication: Paracetamol IV Normal Saline	
8. Referral	 8.1. Poor oral intake 8.2. Lethargy 8.3. Oliguria 8.4. Abdominal pain, diarrhoea, bleeding in any form 8.5. Platelet < 100,000/mm³ 8.6. Haematocrit > 40% or rising 8.7 Hypotension and weak pulse 		

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Clinical Practice Guideline - Dengue Infection In Adults, Dengue Consensus 2003, Academy Of Medicine Malaysia, Ministry of Health ۲

HIV/AIDS IN ADULT

HIV/AIDS In Adult

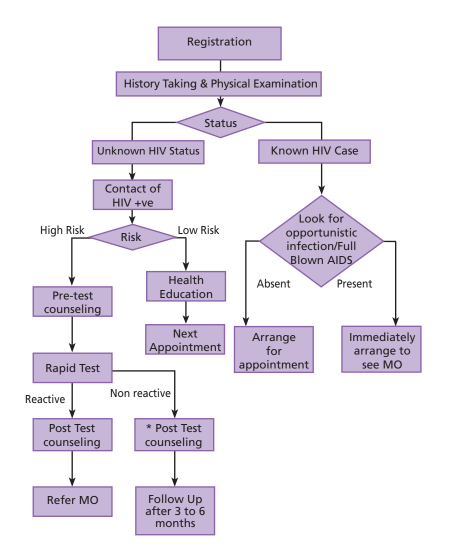
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Inform and explain to your client about his/her HIV Status

* For interpretation of the test outcome / behavior change / next course of action

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HIV/AIDS IN ADULT

WORK PROCESS	STANDARD	REQUIREMENT	
1. Registration	 All patients seen should be registered in the standard registration book 	Equipment: • Weighing scale • BP set	
2. History Taking	 Present History: 2.1. Assess risk factors: Intravenous drug user Sharing Needles Partner / contact with HIV+ve Unsafe sex / multipartners Child born to HIV+ve mother Patient with STI TB patients 2.2. Others Previous HIV result Current health status Diarrhoea Lost of weight Skin infection / skin rashes Prolonged fever > 2 weeks Prolonged cough > 2 weeks Loss of appetite Any lymph node swelling 	 Thermometer HIV rapid test kit VE set Pap smear kit Universal precautions should be applied at all times 	
3. Physical Examination	COMPREHENSIVE PHYSICAL EXAMINATION IS NEEDED TO IDENTIFY • Clinical status of patient • Complication of HIV infection includes Opportunistic Infection • Side effect of treatment 3.1. General • Height, weight, temperature, BP and pulse 3.2. Skin: • Nodule, scabies, herpes zoster, rashes and others 3.3. Lymph node: • Both localized and generalized 3.4. Oral cavity: • Candidiasis, ulcer, hairy leucoplakia and others 3.5. Respiratory: • Normal/abnormal. Look for		

HIV/AIDS IN ADULT

WORK PROCESS	STANDARD	REQUIREMENT	
	 3.6. Mental status: Cognitive functions, General alertness 3.7. Urogenital: Ask for any genital ulcer / vaginal and per urethral discharge. HIV RELATED ILLNESS : Skin disease seborrhoeic dermatitis, folliculitis, scabies, allergic rashes, cutaneous fungal infection Dral disease oral thrush, gingivitis and apthous ulcer iii. Gastro intestinal diarrhea and dysphagia iv. Respiratory disease URTI, PTB and PCP Haematology disorder lymphoma and anemia vi. CNS cryptococcus, toxoplasmosis and tuberculoma 		
4. Differential Diagnosis	Other Opportunistic Infection eg: • TB • Cancer • Immuno suppression diseases		
5. Investigation	 5.1. HIV Examination For High Risk Group Rapid-Test / ELISA / PA test Second sample for verification 5.2. For Confirmed HIV Patient First Visit FBC ESR Liver Function Test Renal profile VDRL/TPHA HBsAg, Hep C Ag CD4/CD8 Chest X-ray Toxoplasmosis IgG PAP smear 	Inform and explain to your clients about his/her HIV Status Notification	

HIV/AIDS IN ADULT

WORK PROCESS	STANDARD	REQUIREMENT
	 Follow-up FBC ESR LFT Renal profile CD4/CD8 if CD4 < 350 need to repeat 3 - 4 month interval. if CD4 > 350 need to repeat 6 monthly 	
6. Management	 6.1. Treatment and follow up depend on facilities available includes: Supportive / regular counseling HIV related illness Anti- retroviral-HAART Prophylaxis for PCP / TB when CD4 count < 200 - Tab. Bactrim 960 daily Monitoring ARV treatment Assessment clinical status Lab test - CD4/CD8 HIV viral load 6.2. Treatment and follow up depend on specialist team and facilities available, which includes:- Spouse or contact given appointment for counseling, HIV testing and supportive counseling 	
7. Health Education	 7.1. On high risk behavior Harm Reduction Approach: Safe sex (condom use) Methadone Maintenance Therapy (MMT) Needle Syringe Exchange Program 7.2. Communication on risk minimization 7.3 HAART Treatment adherence 7.4. Maintaining good health status 7.5. Counseling 7.6. Psychosocial support 	Availability of condom Availability of trained counselor Accessibility to • Harm Reduction services (MMT & NSEP) • ARV Treatment

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HIV/AIDS IN ADULT

WORK PROCESS	STANDARD	REQUIREMENT
	7.7. Distribution of related educational / info materials	
8. Referral	 8.1. Patients with Opportunistic Infection that need admission or to see Medical Officer 8.2. Side effect from treatment HAART 8.3. Failure of treatment 8.4. Pregnant mothers with HIV infection 8.5. Paediatric age group 8.6. Preventive intervention: referral to MMT / NSEP services 8.7. Psycho-social services etc. NOTE: MAINTAIN CONFIDENTIALITY AT ALL TIMES 	Availability of Hospital/ Health Clinic/ Government Agency/NGO networking
	EMPHASISE ON CLIENT FRIENDLY SERVICES	

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WARTS

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Warts

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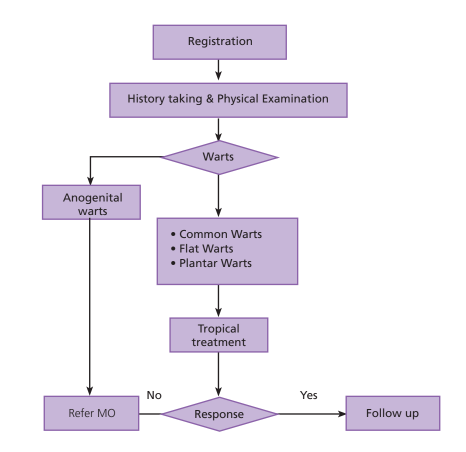
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- Most commonly in children and young adult
- Transmitted by direct skin contact or autoinoculation
- Incubation period 2 6 weeks
- Course variable resolvement may occur in weeks some may ast years
- Asymptomatic but can be painful in plantar warts



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WARTS

WORK PROCESS	STANDARD	REQUIREMENT
1. Registration	All cases to be registered in the standard registration book	Equipments : Scapel blade
2. History Taking	2.1. Site of growth2.2. Duration of skin growth2.3. Painful or painless2.4. Any rapid changes in size or colour2.5. Any bleeding	Medications: • Salicylic acid 20% in Vaseline dly/bd • Podophyllin 10 - 25% (contraindication in pregnancy)
3. Physical Examination	 3.1. Site, size, surface and colour 3.2. Numbers 3.3. Inflammation 3.4. Associated lymphadenopathy 3.5. Diagnostic criteria of warts Pairing down the lesion with scapel blade will reveal punctate bleeding on the surface In corn, only thickened epilthelial seen In melanoma, dark friable vascular tissues 	
4. Differential Diagnosis	4.1. Molluscum contagiousm4.2. Callus/corn4.3. Squamous Ca4.4. Melanoma	
5. Management	 5.1 No specific treatment especially in children Majority will involute spontaneously in 3 - 4 months Local treatment Salicylic acid 20 % in Vaseline dly/bd Podophyllin 10 - 25% (contraindication in pregnancy) Both alternately 3 - 4 months. Pair the warts before applying local treatment 	

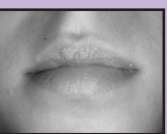
WARTS

WORK PROCESS	STANDARD	REQUIREMENT
6. Health Education	Advice : 6.1. Skin hygiene 6.2. Advice to see doctor if sudden changes in size, colour, bleeding	Equipments : Scapel blade Medications:
7. Referral	 7.1 Suspicous of malignant changes; sudden changes in size, colour, bleeding 7.2 Not responding to local treatment with salicylic acid/ podophllin after 3 - 4 months (For cryotheraphy or curettage - electrodissection). 7.3 Pregnancy 	 Salicylic acid 20% in Vaseline dly/bd Podophyllin 10 - 25% (contraindication in pregnancy)

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COMMON WARTS



FLATS WARTS



PLANTAR

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ACUTE HYPERGLYCAEMIA

Acute Hyperglycaemia

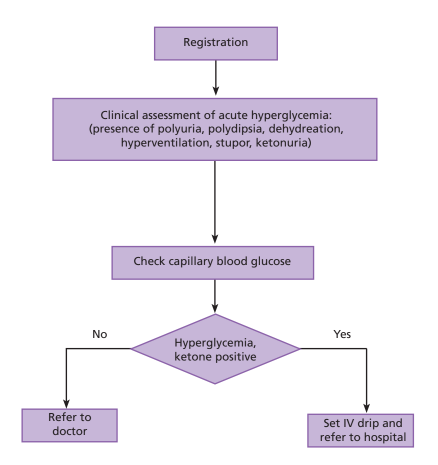
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ACUTE HYPERGLYCAEMIA

WORK PROCESS	STANDARD	REQUIREMENT
1. Registration	1. Register all cases in the standard registration book	Registration book BP set
2. History Taking	 2.1. History of diabetes mellitus 2.2. Symptoms of polyuria, intense thirst, dry mouth, hyperventilation and deterioration of conscious level 2.3. Poor compliance to diabetic treatment. 2.4. Review patient's diabetic medication 	Thermometer Glucometer ECG Torchlight Stethoscope IV Normal Saline Oxygen therapy
3. Physical Examination	 3.1. Conscious level 3.2. Vital sign - look for hypotension 3.3. Level of hydration - look for dehydration 3.4. Check for signs of infection eg: pneumonia or infected ulcer 3.5. Look for signs of restlessness, delirium, stupor and hyperventilation 	
4. Consider Differential Diagnosis	4.1. Other causes of dehydration, delirium or coma Eg: Septicemia, Encephalitis	
5. Investigations	5.1. Blood sugar 5.2. Urine ketone 5.3. Full Blood count 5.4. ECG	
6. Management	6.1. Refer doctor6.2. Set IV Normal saline6.3. Review medication6.4. Review patient's diabetic treatment	
7. Health Education	7.1. All diabetics are at risk of developing acute and chronic complications.	

ACUTE HYPERGLYCAEMIA

WORK PROCESS	STANDARD	REQUIREMENT
	 7.2. Acute complications include hypo and hyperglycemic coma. Both can be fatal if not treated on time. 7.3. If you are diabetic and you have symptoms of excessive thirst, feeling of dryness, passing a lot of urine, difficulty in breathing and feeling of faintness you could be having hyperglycaemia. Drink plenty of water and see your doctor immediately. 7.4. Please control your diabetes to prevent this complication. Modify your diet, have regular exercises and take your diabetic medicine diligently. 	Registration book BP set Thermometer Glucometer ECG Torchlight Stethoscope IV Normal Saline Oxygen therapy
8. Referral	8.1. Refer all cases of acute symptomatic hyperglycaemia to hospital with IV normal saline drip	

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References:

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- CPG Management of type 2 DM 3rd Edition
 Kumar and Clark Clinical Medicine 5th Edition

ACUTE HYPOGLYCEMIA

Acute Hypoglycemia

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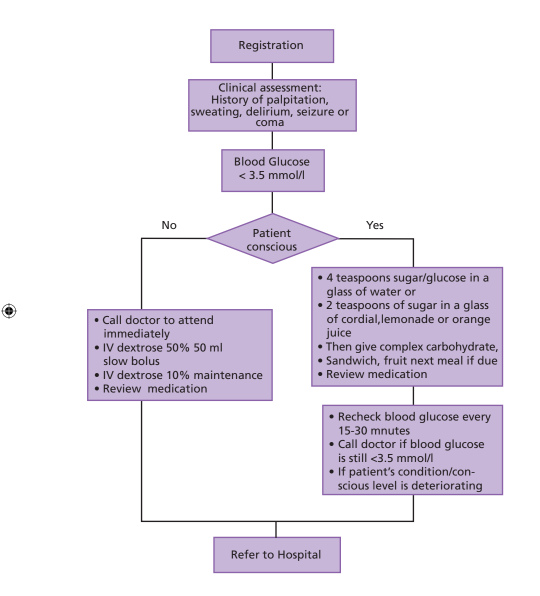


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9. MANAGEMENT OF ACUTE HYPOGLYCEMIA

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ACUTE HYPOGLYCEMIA

WORK PROCESS	STANDARD	REQUIREMENT
1. Registration	1.1. Register all cases in the standard registration book	Registration book BP set Thermometer Torchlight Stethoscope ECG Glucometer Oral glucose IV access 50% glucose preparation
2. History Taking	 2.1. History of diabetes 2.2. History of taking insulin or sulphonylureas e.g: gliclazide, glibenclamide 2.3. History of poor oral intake 2.4. Symptoms of feeling hungry, lethargy, giddiness, palpitation, sweating, seizure, delirium and coma 	
3. Physical Examination	3.1. Assess conscious level3.2. Measure vital signs	10% dextrose drip Oxygen
4. Differential Diagnosis For Hypoglycemia With Acute Symptoms	 4.1. Adrenal gland disorder eg: Addison's disease 4.2. Hepatic or renal failure 4.3. Epilepsy 4.4. Organic brain disease eg encephalitis, brain tumour 	
5. Investigation	5.1. Cappillary/venous blood glucose 5.2. UFEME 5.3. Renal Profile	
6. Management	 6.1. Call doctor immediately if consciousness is impaired. 6.2. Give oral glucose if patient is conscious 6.3. If patient is unconscious, give IV dextrose 50%, 50 ml slow bolus, followed with maintenance IV dextrose 10% before sending patient to hospital. 6.4. Review patient's diabetic treatment 	
7. Health Education	 7.1. Hypoglycemia is a dangerous acute complication of diabetes. It can be fatal if not treated immediately. 7.2. Hypoglycemia can be caused by poor oral intake, overdosing of oral antidiabetics or patient has concomitant renal failure 	

ACUTE HYPOGLYCEMIA

WORK PROCESS	STANDARD	REQUIREMENT
	 7.3. If you have symptoms like feeling very hungry, have giddiness, palpitation, blurring of vision, sweating and feeling of faintness you maybe suffering from hypoglycemia 7.4. If you have such symptoms and you have a glucometer, check your glucose level immediately. 7.5. If your blood glucose is less than 3.5mmol/l you are having hypoglycemia. 7.6. Call someone to help you. 7.7. Take a glass of sweet drinks or sweets, followed with food. 7.8. Go to your doctor immediately. 7.9. It is good to invest a glucometer especially if you are on insulin. 7.10. Take small regular meals if you are on insulin. 7.11. If you have renal failure the doctor will adjust your medication 	Registration book BP set Thermometer Torchlight Stethoscope ECG Glucometer Oral glucose IV access 50% glucose preparation 10% dextrose drip Oxygen
8. Referral	 8.1. Impaired consciouness 8.2. Glucose level persistently < 3.5 mmol/l 8.3. Poor oral intake 8.4. Poor general condition 	

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References:

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- CPG Management of type 2 DM 3rd Edition
 Kumar and Clark Clinical Medicine 5th Edition

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VIOLENT PSYCHIATRIC PATIENT

Violent Psychiatric Patient

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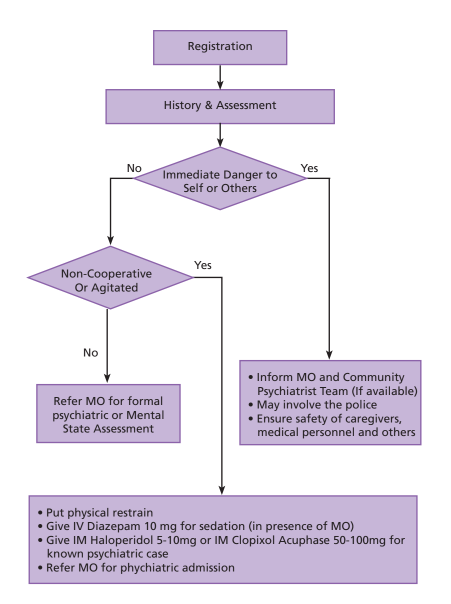
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10. MANAGEMENT OF VIOLENT PSYCHIATRIC PATIENT

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VIOLENT PSYCHIATRIC PATIENT

WORK PROCESS	STANDARD	REQUIREMENT
1. Registration	 All patients seen should be registered in the standard registration book 	Equipment • Registration book PER-PL 102
2. History Taking	 2.1. Triage Is patient in immediate danger to self or others? If yes, ensure safety of caregivers as well as safety of medical/health personnel as priority In presence of weapon, it is advisable to involve the police personnel as well For agitated and uncooperative patient but not in immediate danger to self or others, patient may be restrained and tranquilizers may be given after discussion with MO For less agitated, cooperative patients, arrange and facilitate urgent MO referral for formal mental state assessment 2.2. Gather information from relatives of patients or previous medical/psychiatric notes Review compliance to antipsychotics 2.3. Be aware of warning signs of impending violence Has previous history of violence Patient is angry, impulsive, emotional, demanding and/or threatening behaviour Patient is hyperactive; pacing or has any increased motor activity Presence of substance abuse especially intoxication (eg: amphetamine-ATS, alcohol) or withdrawal Patient has poor eye contact 2.4. Try to avoid violence by: Taking a non confrontational approach Being flexible 	 Safe restraining equipment Medication IV Diazepam IM Haloperidol IM Clopixol Acuphase
3. Physical	Usually not possible if patient is violent	

VIOLENT PSYCHIATRIC PATIENT

WORK PROCESS	STANDARD	REQUIREMENT
4. Differential Diagnosis	Organic diseases example delirium secondary to sepsis.	
5. Management	 5.1. Patient in immediate danger to self and/or others Inform MO and Community Psychiatric Team May involve the police Ensure safety for caregivers, medical personnel and others 5.2. Patient agitated and uncooperative but not in danger to self or others: Control and restraint only when necessary Restraint techniques must be safe for you and patient Use Safe restraining equipment Adequate number of personnel with team leader Specifically designed leather or cloth restraints should be used Intoxicated patient should be restrained in the left lateral position Restraints should never be more than 72 hours 5.3 Medication Give IV diazepam 10 mg in presence of MO Give IM Haloperidol 5 - 10mg stat or IM Clopixol Acuphase 50 -100 mg stat for patients with history of psychiatric illness 5.4 Patient less agitated and cooperative Refer to MO for formal mental state assessment 	Equipment • Registration book PER-PL 102 • Safe restraining equipment • IV Diazepam • IM Haloperidol • IM Clopixol Acuphase
Education	on importance of compliance to medication.	
7. Referral	 All psychiatric patients must be referred to MO for further assessment and management 	

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References:

- 1. Clinical Practice Guideline in the management Psychiatric Disorders Ministry of
- Health MalaysiaStandard Operating Procedures for Medical Assistants in Psychiatry Ministry of Health Malaysia

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ANTEPARTUM HAEMORRHAGE (APH)

Antepartum <u>Haemorrhag</u>e (APH)

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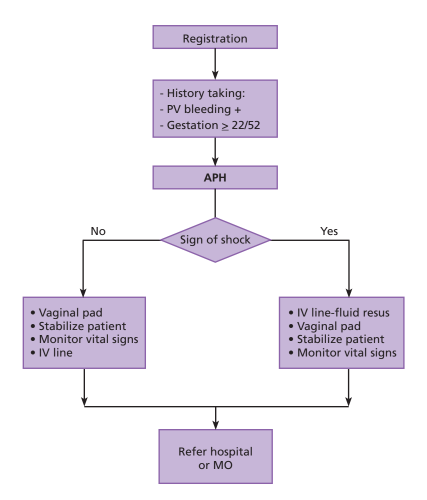
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11. MANAGEMENT OF ANTEPARTUM HAEMORRHAGE (APH)

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Definition of APH: PV bleeding after 22 weeks of gestation



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ANTEPARTUM HAEMORRHAGE (APH)

WORK PROCESS	STANDARD	REQUIREMENT
1. Registration	• All cases to be registered in the standard registration book	Equipment: • BP set
2. History Taking	 2.1. Present History Parity Gestation ≥ 22/52 Associated with abdominal pain Amount of visible blood loss (Asses the amount of blood loss.) Estimates used are: tampon fully soaked = 30ml sanitary pad fully soaked = 120ml sarong fully soaked = 500ml 2.2. Placental abruption History of PIH History of abdominal massage, History of external cephalic version 2.3. Past medical History Coagulation disorder; Inherited blood disorder eg; Von Willebrand disease, idiopathic thrombocytopenia. Acquired problem eg; chronic liver disease, hepatitis, patient on anticoagulant therapy (for heart valve replacement 	 Stethoscope IV infusion set: IV drip set - 2 sets Cannula size 14 and 16 - 3 units Surgical spirit Ringers Lactate 1 bottle Normal saline - 1 bottle Gloves Sterile gauze Sterile swab
3. Physical Examination	 3.1. General appearance; conscious level, alertness, pallor, sign of shock 3.2. Blood pressure, pulse 3.3. Respiration rate 3.4. Consistency of abdomen; "Is it soft or tense?" 3.5. Tenderness of abdomen-Abruptio placenta? 3.6. Lie, presentation and engagement - head remains unengaged, malpresentation, abnormal lie should consider placenta praevia 	

ANTEPARTUM HAEMORRHAGE (APH)

WORK PROCESS	STANDARD	REQUIREMENT
	3.7. Audible foetal heart - daptone3.8. Edema of face, fingers and pretibial due to pre-eclampsia3.9. Signs of labour - uterine contraction	Equipment: • BP set • Stethoscope • IV infusion set: - IV drip set - 2 sets
4. Differential Diagnosis	4.1. Placenta Praevia4.2. Abruptio Placenta4.3. Cervical lesion- polyp, cancer, trauma.4.4. Show	 Cannula size 14 and 16 - 3 units Surgical spirit Ringers Lactate
5. Investigation	 Ultrasound scan - for placental localization and foetal well being 	- 1 bottle - Normal saline - 1 bottle
6. Management	 6.1. Call for medical assistance and ambulance call for midwifery nurse or doctor 6.2. Keep patient warm 6.3. Set up 2 IV lines using large bore cannula (size 14/16G) and take blood for GXM 6.4. Run one pint Hartman's / Normal saline solution fast in half an hour if patient is in shock or at 40 drops per minute if the condition is stable 6.5. Catheterize the bladder CBD 6.6. Continue to monitor the patient until the ambulance arrives 6.7. Transfer the patient is improving includes a rising blood pressure (aim for systolic blood pressure of at least 100mmHg) and stabilizing heart rate (aim for pulse under 100/min) 	- Gloves - Sterile gauze - Sterile swab
7. Referral	Inform the nearest hospital to alert the hospital staff/special retrieval team	

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References:

- Myles Textbook for midwives
 Standard Operating Procedures for Medical Assistants in Primary Health Care Part 1 (Revised Edition)

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POST PARTUM HAEMORRHAGE

Post Partum Haemorrhage

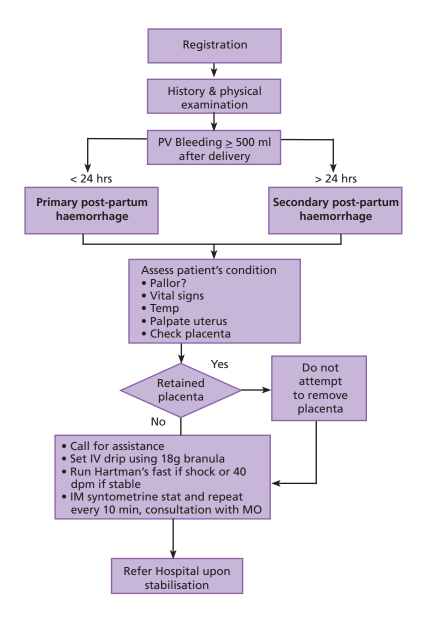
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12. MANAGEMENT OF POST PARTUM HAEMORRHAGE



POST PARTUM HAEMORRHAGE

WORK PROCESS	STANDARD	REQUIREMENT	
1. Registration	 All patients should be registered in the standard registration book 	 Equipment: Resuscitative equipment 	
2. History Taking	 2.1. Particulars of delivery-date, time and place 2.2. Identification of risk factors eg. Retained placenta Multiparity Prolonged Labour Previous h/o PPH 2.3. Severity of bleed: 1 tampon soaked = 30 mls sanitary pad soaked = 120 mls sarong soaked = 500 mls 2.4. Secondary Post-partum Haemorrhage Excessive, bright red, blood clot with or without foul smelling lochia Fever 	equipment BP set Thermometer Stethoscope 18G Branula Crystalloids/colloid solution (avoid dextran 70) IV Giving set Pulse Oximeter (optional) Examining light Gauze pack/tampo Gloves and suture set (for primary tea repair only) Drugs:	
3. Examination	 3.1. Colour e.g. pallor, cyanosis 3.2. BP, PR, RR 3.3. Palpate the uterus for uterine atony 3.4. Check the placenta for completeness 3.5. Temperature (secondary PPH) Observe For Early Shock: Patient appears pale although conscious Rapid pulse rate > 110/min Increased breathing rate > 30/min BP systolic < 90 mm Hg 	 Oxygen IM Syntometrine IV Oxytocin 	
4. Differential Diagnosis	4.1 PPH 4.1.1 Uterine atony 4.1.2 Retained placenta 4.1.3 Trauma genital tract or cervix 4.1.4 Endometritis 4.1.5 Retained POC		
5. Investigation	5.1 Full Blood Counts5.2 Ultra sound5.3 Blood culture (when indicated)		

POST PARTUM HAEMORRHAGE

WORK PROCESS	STANDARD	REQUIREMENT
6. Management	 6.1. Primary Post Partum Haemorrhage: TRIGGER RED ALERT; Call MO/PHN immediately for help Place patient flat and elevate leg if in shock Set IV lines using 18G branula and infuse fast with crystalloids(Hartmann) Massage uterus gently Give IM syntometrine and repeat every 10 min if necessary In presence of MO, start oxytocin infusion (40 units in 500mls N/S run at 20-40dpm) If placenta retained, do not attempt to remove it! Specific manouvres may be attempted eg. external bimanual compression of uterus or aortic compression If uterus well contracted but continues bleeding suspect genital trauma 6.2. Secondary Post-partum Haemorrhage: Referral to nearest hospital for IV antibiotics and assessment /exploration for retained POC 	Hand positions for external compression of the uterus
7. Health Education	 Appropriate Family Planning method Risk of PPH in next pregnancy Taking haematinic drug Breast feeding 	External bimanual compression
8. Referral	• All cases of PPH should be considered by AMOs as emergency and therefore needs referral immediately to MO/nearest hospital upon stabilization of vital signs for further management	

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References:

- 1. Management of PPH at home/ABC Training Manual for management of PPH,
- 2. Ministry of Health Malaysia 1998 (National Technical Committee for Confidential Enquiry into Maternal Death)

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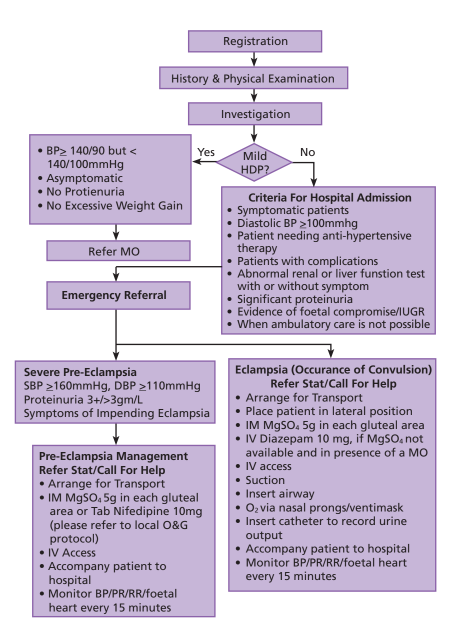
Pre-eclampsia (PE) and Eclampsia (E)

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PRE-ECLAMPSIA (PE) AND ECLAMPSIA (E)

13. MANAGEMENT OF PRE-ECLAMPSIA (PE) AND ECLAMPSIA (E)



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PRE-ECLAMPSIA (PE) AND ECLAMPSIA (E)

WORK PROCESS	STANDARD	REQUIREMENT
1. Registration	 All patients seen to be registered in the standard registration book 	Equipment • Registration book PER-PL 102
2. History Taking	 2.1. Pregnant mothers (ask regarding LNMP in all females) may c/o headache epigastric pain vomiting oedema visual disturbance 2.2. Ask/look for risk factors of PE maternal age < 20 and > 35 years nulliparity previous history of hypertensive disease in pregnancy multiple gestations polyhydramnios underlying renal disease chronic hypertension DM molar pregnancy low socio-economic group excessive weight gain 2.3. Look/ask for antenatal card, check previous weight; look for evidence of excessive weight gain > 1 kg/week 2.4. Past history H/O pregnancy induced hypertension 	 BP Set Stethoscope Nasal prongs Ventimask Airway IV Sets Oxygen Suction pump Urinary catheter Dipstick for urine albumin Medication Nifedipine MgSO4 Inj. IV Diazepam
3. Physical Examination	 3.1. General condition conscious/alert/unconscious/fits pallor facial puffiness/oedema obesity 3.2. Blood pressure, BP is considered to be increased when 140/90mmHg for a period of rest on 2 occasions or if baseline BP (from antenatal 	

PRE-ECLAMPSIA (PE) AND ECLAMPSIA (E)

WORK PROCESS	STANDARD	REQUIREMENT	
	 increase systolic BP by 30mmHg increase in diastolic BP by 15mmHg 3.3. Respiratory examine for crepitations 3.4. CNS examine for hypereflexia Assess level of alertness 		
 Differential Diagnosis 5. Investigation 	 4.1. Chronic hypertension 4.2. Chronic hypertension with superimposed PE 4.3. Renal disease 4.4. Urinary tract infection 5.1. Dipstick urine for albumin 5.2. PE profile (renal function tests, LFT, platelets) for assessment of mild HDP at Health Clinic. 	Equipment • Registration book PER-PL 102 • BP Set • Stethoscope	
6. Management	 mild HDP at Health Clinic. 6.1. Mild HDP can be managed at outpatient setting by the MO 6.2. Severe PE or Eclampsia - refer hospital immediately/stat Treat as emergency Set IV access for emergency administration of drugs 6.3. Eclampsia: goals of treatment To treat convulsions and prevent recurrence To control blood pressure To deliver the foetus 6.4. Immediate measures Call for medical assistance stat Place patient in lateral position Give deep IM MgSO4 5g in each gluteal area Give IV Diazepam 10 mg, if MgSO4 not available, in presence of a MO Set another IV line for emergency administration of drugs Suck out secretions and saliva 	 Nasal prongs Ventimask Airway IV Sets Oxygen Suction pump Urinary catheter Dipstick for urine albumin Medication Nifedipine MgSO4 Inj. IV Diazepam 	

PRE-ECLAMPSIA (PE) AND ECLAMPSIA (E)

WORK PROCESS	STANDARD	REQUIREMENT	
	 Give O2 by nasal prongs/ ventimask Insert urinary catheter to record and monitor urine output Monitor and record maternal BP, PR and fetal heart rate every 15 min Accompany patient to hospital 6.5. During transfer Continue monitoring mother and foetus Maintain patient in lateral position Maintain airway with O2. 	Equipment • Registration book PER-PL 102 • BP Set • Stethoscope • Nasal prongs • Ventimask	
7. Health Education	 Advice: Inform MO if there are signs and symptoms of impending eclampsia (headache, epigastric pain, vomiting, oedema and visual disturbance). Take anti-hypertensives medications regularly (if patient is on). Come for regular follow up in the clinic for maternal and foetal monitoring. They are at risk of getting hypertension in the future. 	 Airway IV Sets Oxygen Suction pump Urinary catheter Dipstick for urine albumin Medication Nifedipine MgSO4 Inj. IV Diazepam 	
8. Referral	All cases must be referred. • Mild PE to MO within 24 hours • Severe PE		

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References:

- Training Manual Hypertensive Disorders In Pregnancy
 National Technical Committee Confidential Enquiries
- 3. Into Maternal Deaths Ministry Of Health Malaysia

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PUERPERAL SEPSIS

Puerperal Sepsis

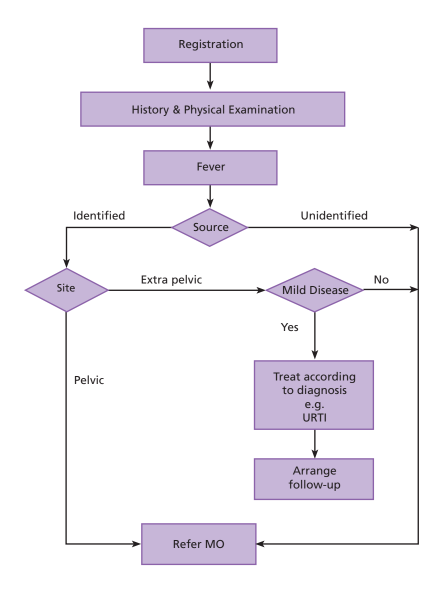
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14. MANAGEMENT OF PUERPERAL SEPSIS

PUERPERAL SEPSIS

WORK PROCES	S STANDARD	REQUIREMENT
1. Registration	All patients should be registered in the standard registration book	Equipment: • Thermometer • BP set
2. History Taking	 2.1. Puerperal fever is defined as maternal fever of 38°C or more within the first 42 postpartum days. 2.2. Details of delivery, i.e. date, time and place of delivery. History of any complication prior or at time of delivery. Whether any specific procedure or surgical intervention done. 2.3. Later, history is taken to identify possible source or sources of infection which can be divided as: Source indentified, either extrapelvic (eg. chest infection, URTI OR DVT) or pelvic (eg. Urinary infection, endometritis) Source not identified, viral fever, DVT) 2.4. If pelvic sepsis is suspected, ask about nature of lochia, foul smelling, associated tenderness 	 Stethoscope Measuring tape Urine Dipstick Strip Glucometer
3. Physical Examination	 3.1. General condition for signs of severe sepsis (lethargy, dehydration) 3.2. Temperature, BP and pulse rate 3.3. BP and pulse rate 3.4. Cardio-respiratory examination 3.5. Abdomen and LSCS wound if done 3.6. Breast and external genital inspection including episiotomy wound (to be done by PHN or MO) 3.7. Skin for cellulitis or erythema 3.8. Calf tenderness for DVT 	
4. Differential Diagnosis	 4.1 Endometritis 4.2 Wound Infection (episiotomy/ LSCS wound) 4.3 Breasf engorgement/abscess 	

PUERPERAL SEPSIS

WORK PROCESS	STANDARD	REQUIREMENT	
	4.4 UTI4.5 Pylonephritis4.6 URTI4.7 DVT		
5. Investigation	 5.1. FBC 5.2. UFEME for UTI/acute pyelonephritis 5.3. CXR if chest infection suspected 5.4. Random blood glucose if diabetes suspected 5.5. BFMP in endermic areas 		
6. Management	 6.1. Confirmed mild infections such as upper respiratory tract infection, mild wound sepsis or breast engorgement - refer to MO Ensure patient is followed up and any suggestion of worsening sepsis needs urgent review. 6.2. Suspected puerperal/pelvic infection needs immediate referral to nearest the hospital for intravenous antibiotics covering for both aerobic as well as anaerobic infection 6.3. Suspected DVT requires emergency admission to hospital for investigation and heparinisation 	Equipment: • Thermometer • BP set • Stethoscope • Measuring tape • Urine Dipstick Strip • Glucometer	
7. Health Education	7.1 To take medication as prescribed7.2 Increase fluid intakes7.3 Advice to see doctor if fever or other symptoms worsened		
8. Referral	• Except for mild uncomplicated URTI, all other causes of puerperal fever or fever of unknown source requires admission or referral to MO		

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References:

- 1. Perinatal Care Manual Section 3(Intrapartum and Post-partum care) Ministry of Health Malaysia
- 2. Problem Orientated Approach to Obstetrics and Gynaecology- S. Arulkumaran et al

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CHRONIC FATIGUE

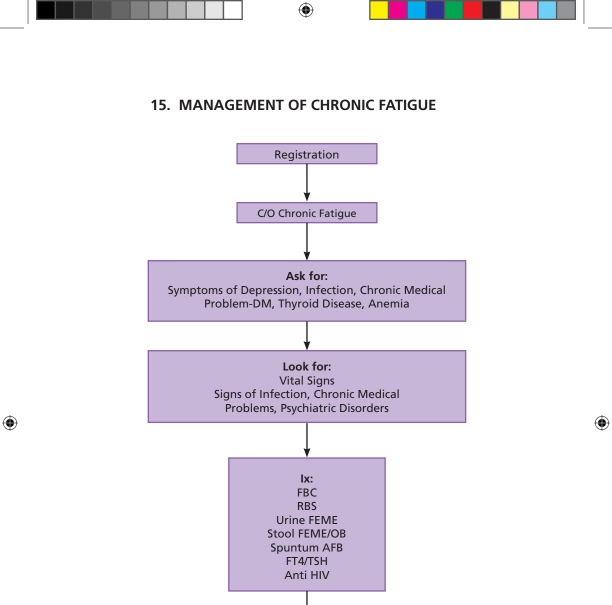
Chronic Fatigue

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Refer Medical Officer or Hospital

CHRONIC FATIGUE

WORK PROCESS	STANDARD	REQUIREMENT
1. Registration	 All patients seen should be registered in the standard registration book 	Equipment • BP set • Stethoscope
2. History Taking	 2.1. The inquiry should begin with a thorough description of the fatigue to be sure that patient is not confusing focal neuromuscular disease with generalized lassitude Ask for psychological symptom of depression or anxiety Any abuse of hypnotics or tranquilizer Any fever, sweats, weight loss and adenopathy for malignant, or occult infection Endocrine causes - polyuria, polydipsia, hoarseness, cold intolerance, abnormal menses Full listing of all patient's medication eg anti-histamine, antihypertension, psychotropic agents H/O eating habits/ loss of appetite 2.2. Past medical history: History of anemia, rheumatic fever, alcohol, drug abuse, depression, TB, HIV infection 	 Thermometer Weighing machine Glucometer ECG Torch light
3. Physical Examination	 3.1. Vital signs: Blood pressure, pulse, temperature and weight 3.2. Skin - pigmentation, purpura, rash, jaundice, pallor 3.3. Examine for lymphnode, goiter 3.4. Systemic examination: Lung, heart murmur, abdomen for 	
	organomegaly, mass and ascitis 3.5. Neurological examination for weakness and focal lesion 3.6. Mental status assessment	

CHRONIC FATIGUE

WORK PROCESS	STANDARD	REQUIREMENT
4. Investigation	 5.1. FBC and ESR 5.2. Urine FEME 5.3 Stool FEME/Occult blood 5.4 Renal function 5.5 Blood sugar 5.6. Thyroid function 5.7. TB screening 5.8. HIV testing 	Equipment • BP set • Stethoscope • Thermometer • Weighing machine • Glucometer • ECG • Torch light
5. Management	 Reassurance Treat infection Stabilise chronic medical problem Treat underlying psychological/ psychiatric disorder Refer hospital if required 	
6. Health Education	• It is often useful to determine patient's view of their illness before proceeding with patient education, so that the explanation will address patient concerns and perception.	
7. Referral	Referral to Medical Officer for further evaluation is usually needed if:- - signs of infection - unstable chronic medical problem, - psychological disorder that needs medication	

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References:

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1. Kumar and Clark Clinical Medicine 5th Edition

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CONSTIPATION IN ADULTS

Constipation In Adults

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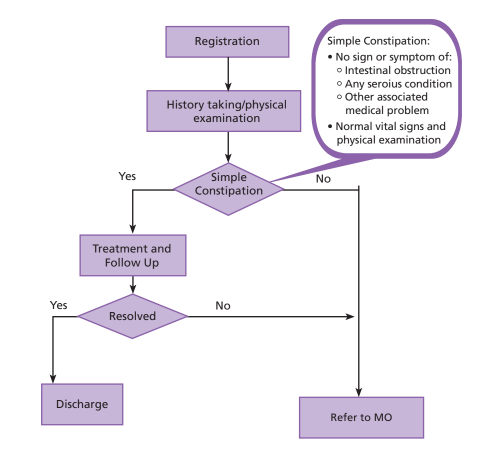
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16. MANAGEMENT OF CONSTIPATION IN ADULTS

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Definition of Constipation : Difficult passage of small hard stools



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CONSTIPATION IN ADULTS

WORK PROCESS	STANDARD	REQUIREMENT
1. Registration	• All cases to be registered in the standard registration book	Equipment: • Thermometer
2. History Taking	 2.1. Date and onset 2.2. Sign of intestinal obstruction Vomiting Distention of abdomen Abdomen pain (colicky) 2.3. Symptoms of serious conditions Blood in the stools Recent change in bowel habits Bowel leakage Unsatisfactory defecation Abdominal pain Rectal discomfort Symptoms of anaemia 2.4. Medical history Depression CVA Diabetes (autonomic neuropathy) Hypothyroidism Any drug or treatment taken 	 BP set Stethoscope Per rectum set What medications to ask? These medication can cause constipation: Antacids Anticholinergics Anticholinergics Antidepressants Antihistamines Calcium channel blockers Clonidine (Catapres) Diuretics
3. Physical Examination	 3.1 General condition Vital signs Pallor +/- Jaundice Cachexia 3.2 Abdominal palpation Look for distension Mass Liver enlargement 3.3 Per rectum Pain Indurations Sphincter tone Nature of faeces Rectal wall Prostate 	Levodopa (Larodopa) Narcotics Nonsteroidal anti-inflammatory drugs Opioids Psychotropics Sympathomimetics

CONSTIPATION IN ADULTS

WORK PROCESS	STANDARD	REQUIREMENT
4. Differential Diagnosis	4.1. Malignancy4.2. Impacted faeces4.3. Depressive illness4.4. Purgative abuse4.5. Local anal lesions4.6. Drugs associated constipation4.7. Hypothyroidism.	
5. Investigation	 If indicated : 5.1. FBC 5.2. Stool for occult blood 5.3. Abdominal x-ray (erect) The results of investigation may also indicate the following: FBC: Anemia may occur in patient with uremia and malignancy. Stool Occult blood may be positive in patient with malignancy Abdominal Xray will show obstruction feature in patient with intestinal obstruction 	Equipment: • Thermometer • BP set • Stethoscope • Per rectum set
6. Management	6.1. Treat the cause6.2. Last resort to achieve regularity, give osmotic laxative	
7. Health Education	7.1. Reassurance and education for simple constipation7.2. High fiber diet eg vegetables and water intake eg 2 litres/ day.	
8. Referral	8.1. Refer if constipation is recent onset without obvious cause8.2. Patient with chronic symptoms which do not respond to simple measures	

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References:

Allan H. Gorol, Primary Care Medicine, 4th Edition,

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EAR DISCHARGE

Ear Discharge

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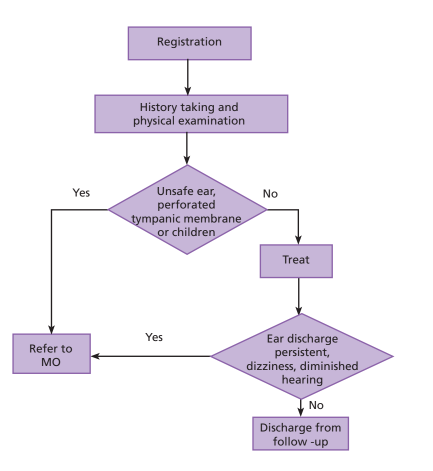
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17. MANAGEMENT OF EAR DISCHARGE

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CRITERIA FOR TYPES OF EAR DISCHARGES

SITE	UNSAFE	SAFE
REMARKS	ATTIC PERFORATION	CENTRAL PERFORATION
Source	Cholesteatoma	Mucosa
Odour	Foul	Inoffensive
Amount	Scant, never profuse	Profuse
Nature	Purulent	Mucopurulent

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EAR DISCHARGE

WORK PROCESS	STANDARD	REQUIREMENT
1. Registration	All patients should be registered in a standard registration book	Equipment: • Diagnostic set
2. History taking	 2.1. Present complaint Which ear Nature of discharge Duration of discharge Any hearing loss Any fever Any pain Recent URTI Recent swimming Any trauma 2.2. Past medical history Similar history 	 Head light source if possible / torchlight Cotton wool Medications: Paracetamol Antibiotic Ampicillin/ Amoxycillin
3. Physical Examination	 3.1. General condition 3.2. Vital signs Temperature Blood pressure Respiratory rate 3.3. Local/Ear examination Examine both ears preferably examining the normal ear first before seeing the affected one tympanic membrane external auditory canal purulent / bloody discharge impacted wax foreign body cholesteatoma examine for mastoid tenderness. 	
4. Differential Diagnosis	4.1. Otitis externa4.2. Refractory otitis externa4.3. CSOM4.4. Foreign body4.5. Trauma	
5. Investigation	Ear swab for Pus C&S	
6. Management	6.1. Clean by dry mopping with tissue wick/cotton wool over the affected ear. This is the keystone of management and subsequently enables topical medication to be applied directly to the ear.	

EAR DISCHARGE

WORK PROCESS	STANDARD	REQUIREMENT
	 6.2. If profuse discharge, see daily to clean the canal or teach the patient to do it at home with cotton wool. 6.3. Pain - analgesic. 6.4. If foreign body present attempt removal only if superficial 6.5. Antibiotic is not routinely indicated (indicated if presence of acute infection) 	
7. Health Education	 7.1. Keep the ear dry, especially those in water sport and protect the ears with various water-proofing methods e.g.: Ear plug Bathing cap 7.2. Avoid poking objects such as hairpins and cotton buds in the ear to clean the canal 	
8. Referral	 8.1. If tympanic membrane perforated 8.2. If ear discharge worsening / persisting or associated with other symptoms e.g. giddiness, nausea, vomiting, fever or headache 8.3. If fungal infection suspected 8.4. Trauma cases 8.5. Tenderness of mastoid area 8.6. Children 8.7. Medico-legal cases 	

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- 2. Practical General Practice Guidelines for logical management, second edition. By Alex Khot & Andrew Polmear

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HYPERVENTILATION

Hyperventilation

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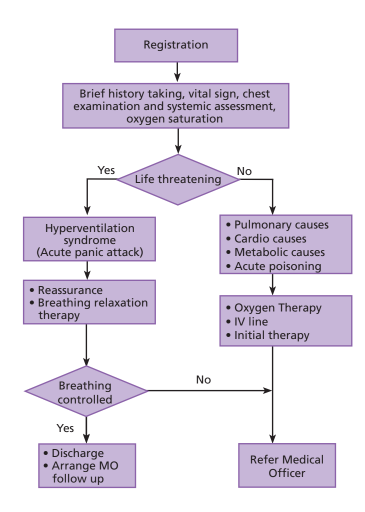
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18. MANAGEMENT OF HYPERVENTILATION

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Definition : Hyperventilation is a condition in which minute ventilation exceeds metabolic demands resulting in hemodynamic and chemical changes that produce symptoms such as palpitation, chest pain, abdominal pain, tingling sensation around the mouth and numbness of hands and feet.



Note : Rebreathing paper bag is no longer approved as mode of treatment in managing hyperventilation because it can be a symptom of serious underlying pathology

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HYPERVENTILATION

WORK PROCESS	STANDARD	REQUIREMENT
1. Registration	• All cases to be registered in the standard registration book	Registration book BP set
2. History Taking	 Relevant history taken 2.1. Presenting history Alleged acute difficulty in breathing which may be associated with palpitation, chest pain, abdominal pain, tingling sensation around the mouth and numbness of hands and feet. 2.2. Past medical history No history of pulmonary heart disease and metabolic disease 2.3. Social history No history of substance abuse Presence of conflict with friends or family members Stress at school or workplace Poor family support Conflict in marriage 	BP set Thermometer Glucometer ECG Torchlight Stethoscope Pulse Oxymeter IV Normal Saline Oxygen therapy set
3. Physical Examination	 3.1. General examination Tachypnea, vital signs stable Anxious, conscious, alert and no uraemic odour Carpopedal spasm may be present. Pupils-normal, equal and reactive to light 3.2. Chest Expansion equal, air entry equal and adequate No crept or rhonci 3.3. Heart S1 S2 no added sound 3.4. Lower Limbs No swelling or inflammation (for DVT) 	
4. Differential Diagnosis	4.1. Pulmonary causes4.2. Metabolic causes4.3. Cardio causes	

HYPERVENTILATION

WORK PROCESS	STANDARD	REQUIREMENT
5. Investigation	 5.1. If hyperventilation not responding to initial measures, do glucometer and urine ketone. (to rule out severe hyperglycemia) 5.2. Do oxygen saturation measurement 5.3. ECG 	Registration book BP set Thermometer Glucometer ECG Torchlight Stethoscope Pulse Oxymeter IV Normal Saline
6. Management	 6.1. Reassurance and explanation 6.2. Explain to the patient the way they breathe, rapid and deep that causes the physical symptoms 6.3. Help them to control the rate and depth of breathing by asking them to follow your breathing relaxation technique 6.4. If hyperventilation resolved arrange follow up with MO 6.5 If hyperventilation persists refer patient to MO urgently 	Oxygen therapy set
7. Health Education	• Explain to the patient what is hyperventilation syndrome and teach them relaxation technique and how to break the cycle of the symptoms.	
8. Referral	 8.1. Hyperventilation not resolved by 10 -15 minutes 8.2. Suspect organic causes - eg: pneumonia, pneumothorax. 	

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- Minor Emergencies Philip Buttaravoli Thomas stairshttp://www.emedicine.com/emerg/topic270.htm



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Loss of Weight

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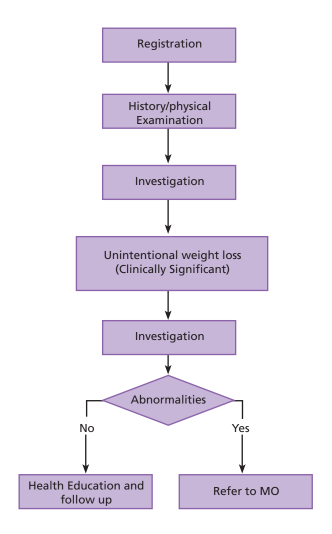
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Definition of Loss of Weight : Weight loss of \geq 4.5 kg or \geq 5% of body weight in the previous 6-12 months



WORK PROCESS	STANDARD	REQUIREMENT
1. Registration	All patients should be registered in the standard registration book	Equipment:Weighing scale
2. History Taking	 2.1. Presenting Complaints Amount of weight loss ; previous weight and current weight Weight loss gradual or sudden Period of time taken for the weight loss Weight loss intentional or unintentional 2.2. Associated symptoms (if weight loss unintentional) Appetite Fever Pain; site and description Cough (prolonged) Breathlessness Palpitation Changes in pattern of urination (increased, decreased or difficulties) Change in bowel habits (diarrhoea, constipation) Dysphagia (difficulty in swallowing) Anxiety, stress Depression Reduced eating/dieting Exercising more Uncontrollable hunger with palpitations, tremors, sweating Dental problems/mouth sores Increased thirst or drinking Presence of swelling / lumps anywhere Impaired taste sensation Impaired taste sensation Impaired taste sensation Impaired sense of smell 2.3. Past History (medical/ surgical) Tuberculosis Cancer Diabetes Anxiety Depression Thyroid problems Any previous surgery 	 Height scale Thermometer BP set Stethoscope Torch light Gloves Vaseline Tendon hammer Ophthalmoscope

WORK PROCESS	STANDARD	REQUIREMENT
	 2.4. Family History Cancers Tuberculosis Diabetes HIV (spouse/partner) Thyroid problems 2.5. Drug History Current and past (prescribed and over the counter) 2.6. Social history Smoking Alcohol Sexual history (multiple sexual partners) Drug abuse Present/past occupation Regular income Need to depend on others Lack of transportation Isolation/living alone 	Equipment: • Weighing scale • Height scale
3. Physical Examination	 3.1. General examination Pulse BP Temperature Respiratory rate Height, weight, BMI General appearance Pallor Jaundice Skin turgor Lymph node enlargement Scars of previous surgeries 3.2. Specific examination Oral cavity: dental problems, ulcers, thrush Thyroid: thyroid enlargement Cardiovascular system Respiratory system Abdomen; liver, spleen and other organ enlargement Breast examination Rectal examination; prostate Pelvic examination for females (if indicated) Neurological examination 	 Thergmometer BP set Stethoscope Torch light Gloves Vaseline Tendon hammer Ophthalmoscope

WORK PROCESS	STANDARD	REQUIREMENT
	 Other Examination; depending on other specific positive history provided, e.g. Sign of venepuncture sites of drug abuse. 	
4. Differential Diagnosis	 4.1. Cancers 4.2. Depression, dementia or other psychiatric illnesses 4.3. Gastrointestinal disorders other than cancers; ulcers, cholecystitis, gastro-esophageal reflux, oral problems 4.4. Endocrine problems; diabetes, hyperthyroidism, hypothyroidism 4.5. Infection; Tuberculosis, HIV 4.6. Medications; use of multiple medications causing loss of appetite or specific medication causing diarrhoea 4.7. Cardiovascular disease; heart failure 4.8. Neurological disease; stroke, Parkinson's disease, dementia 4.9. Respiratory disease; severe COPD 4.10. Renal disease Renal failure, Nephrotic syndrome 4.11. Connective tissue diseases 4.12. Alcoholism 4.13. Isolation 4.14. Economic hardship 	Equipment: • Weighing scale • Height scale • Thermometer • BP set • Stethoscope • Torch light • Gloves • Vaseline • Tendon hammer • Ophthalmoscope
5. Investigations	 5.1 FBC 5.2 ESR 5.3 Sputum AFB if patient having cough 5.4. Urine FEME 5.5. Blood Glucose 5.6. HIV Screening 5.7. Chest X Ray 5.8. Further investigations done by MO according to the differential diagnosis 	

WORK PROCESS	STANDARD	REQUIREMENT
6. Management	6.1 Refer to medical officer if any abnormalities found6.2 Follow up 3 months and reassess for cases without abnormalities	
7. Health Education	 Advice : Remove any dietary restrictions Add flavour to food Physical exercise - improves appetite. 	
8. Referral	All cases must be referred to medical officer for assessment if identified to have significant unintentional loss of weight	

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- 1. Huffman GB. Evaluating and treating unintentional weight loss in the elderly. American Family Physician 2002; 65:640-650
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Oedema In Adult

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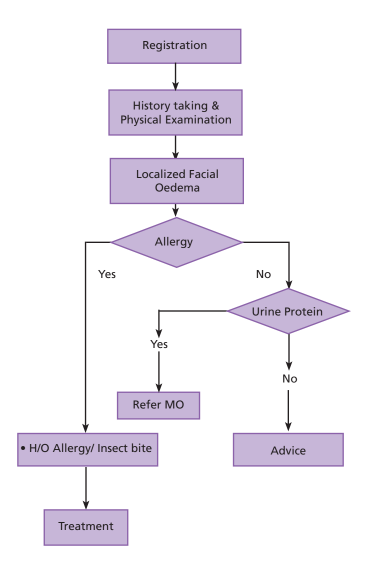
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20. MANAGEMENT OF OEDEMA IN ADULT

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Flow Chart For Management Of Localised Oedema

Definition of Oedema : accumulation of excess fluid in the interstitial space, which is clinically detectable as a visible or palpable swelling.



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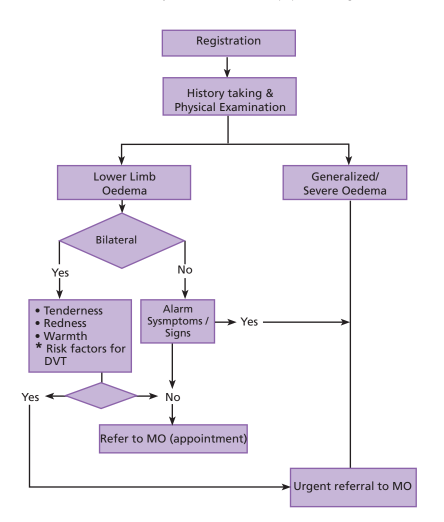
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Flow Chart For Management Of Lower Limb, Generalized And Severe Oedema

Definition of Oedema : accumulation of excess fluid in the interstitial space, which is clinically detectable as a visible or palpable swelling



* Malignancy, recent major surgery, prolonged immobilization, post-partum

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WORK PROCESS	STANDARD	REQUIREMENT
1. Registration	 All patients seen should be registered in the standard registration book. 	Equipment: • BP set • Stethoscope
2. History Taking	 2.1 Present History Onset Distribution and extent Associated symptoms: shortness of breath, orthopnea, pain, fever History of prolonged inactivity with the legs dependent. Prolonged immobilization. History of recent limb trauma. Insect / snake bite Last menstrual period if female Symptoms of hypothyroidism eg lethargy, cold intolerance, increased weight. 2.2 Past Medical History Heart / lung / renal / liver disease Diabetes mellitus Hypertension Malignancy Recent major surgery Filariasis 2.3 Drug History Calcium Channel Blocker (Nifedipine, Amlodipine, Felodipine etc) NSAIDS Corticosteroids, estrogen (HRT) Traditional medication 	 Thermometer Height / weighing scale IV Set Medication: Chlorpheniramine (when necessary) Hydrocortisone
3. Physical Examination	 3.1. Physical Examination Confirm distribution of oedema: generalized (limbs, facial, scrotal/sacral, ascites) lower limbs (unilateral/bilateral) facial; periorbital/lips Vital signs: BP, PR, RR, (temperature if necessary) 	

WORK PROCESS	STANDARD	REQUIREMENT
	 General condition: tachypnoea, cyanosis, clubbing, pallor, jaundice, wasting. Weight, height, BMI If unilateral lower limb oedema, examine for: limb tenderness, redness, increased warmth. varicose veins palpable thrombosed veins Cardiovascular system Lungs; reduced air-entry, crepitations Abdomen; distension (ascites), palpable liver/mass Rash/urticaria 	
4. Differential Diagnosis	 4.1 Generalized Oedema Cardiac failure Renal failure Hypoproteinemia: malnutrition chronic liver disease nephrotic syndrome Pre-eclampsia Drugs eg nifedipine, estrogen Idiopathic Myxoedema 4.2. Localized oedema: Increased permeability of small blood vessels: infection / cellulitis trauma allergy stings Lymphatic obstruction: malignancy filariasis Venous obstruction / increased venous pressure: deep vein thrombosis external pressure venous insufficiency 	Equipment: • BP set • Stethoscope • Thermometer • Height / weighing scale • IV Set Medication: • Chlorpheniramine (when necessary) • Hydrocortisone
5. Investigations	5.1. Investigations • UFEME • 24 hrs urine protein • FBC • RBS • ECG	

WORK PROCESS	STANDARD	REQUIREMENT
6. Management	 5.2. Investigations may be ordered by MO: Renal profile Liver function test CXR Thyroid function test 6.1. Treatment depends on the cause of oedema. 6.2. Anti-histamine eg Chlorpheniramine in cases diagnosed allergy / insect bite. 	Equipment: • BP set • Stethoscope • Thermometer • Height / weighing scale • IV Set Medication: • Chlorpheniramine (when necessary)
7. Health Education	 Advice : 7.1 Leg elevation 7.2 Wear support stocking for varicose vein 7.3 Reduce salt intake 7.4 Eat more potassium rich food eg. Carrot, soya bean, spinach & banana. 	Hydrocortisone
8. Referral	 8.1. Criteria for urgent referral Associated alarm symptoms/ signs: Tachypnoea Ill-looking Severe pallor / anaemia High BP Generalised oedema / severe oedema Proteinuria History of snake bite Pregnancy with BP > 140/90 or with symptoms of pre-eclampsia Unilateral lower limb oedema with tenderness & redness Trauma to limb with suspected close fracture 8.2. Non urgent referral Uncertain diagnosis / to confirm diagnosis; for further investigations & definitive treatment. 	

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Palpitation

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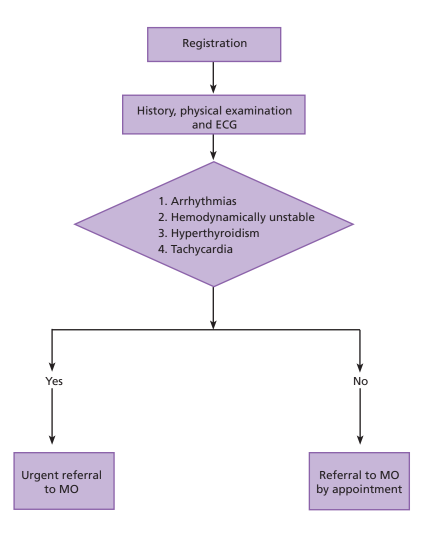
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21. MANAGEMENT OF PATIENT WITH PALPITATION

Definition Of Palpitation: Awareness of the beating of the heart whether it is too slow, too fast, irregular or at its normal frequency



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WORK PROCESS	STANDARD	REQUIREMENT
1. Registration	All patients should be registered in the standard registration book	Equipment: • BP set
2. History Taking	 2.1. Presenting History Duration of palpitations How long does each episode last Frequency (daily, weekly, monthly) Character (fast, slow, normal rate, regular or irregular) How they start and stop (abruptly or not) Any specific aggravating/ relieving factors Whether associated with exertion 2.2. Associated Symptoms (during the palpitations) Dizziness Syncope/near syncope (black-out) Breathlessness Chest pain/chest tightness Sweating Anxiety 2.3. Other Symptoms Appetite Loss of weight Bleeding Diarrhoea / vomiting Leg swelling Reduced effort tolerance Fever 2.4. Past History Heart disease (valvular / ischaemic / congenital) Thyroid problems Anaemia Diabetes Hypertension Asthma Anxiety / panic attacks Any allergic reaction 	 Br Set Stethoscope Thermometer IV drip set Oxygen set Resuscitation set Glucometer set Haemoglobinometer ECG machine Drugs required depend on the cause of palpitation

WORK PROCESS	STANDARD	REQUIREMENT
	 2.4. Drug History Current medications Over the counter medications Complementary and traditional medicine 2.6. Family History Thyroid problems Heart disease Psychiatric problems 2.7. Social History Smoking Caffeine (tea/coffee) Alcohol Drug abuse Stress (at work/home) 	
3. Physical Examination	 3.1. General Examination Pulse rate/heart rate, rhythm, character BP Respiratory rate Temperature General condition; comfortable/anxious Pallor Hydration Lymph nodes Pedal oedema 3.2. Specific Examination Detailed cardiovascular examination inspection palpation auscultation Respiratory system Abdomen; organ enlargement/ ascites Thyroid enlargement 	Equipment: • BP set • Stethoscope • Thermometer • IV drip set • Oxygen set • Resuscitation set • Glucometer set • Haemoglobinometer • ECG machine Drugs required depend on the cause of palpitation
4. Differential Diagnosis	 4.1. Arrhythmias 4.2. Psychiatric causes: Anxiety disorder Panic attack 4.3. Drugs and medications: Alcohol Caffeine 	

WORK PROCESS	STANDARD	REQUIREMENT
	 Certain prescription and over the counter medications (digoxin, phenothiazine, ventolin, Bricanyl) Street drugs, cocain, tobacco 4.4. Non-arrhythmic cardiac causes Cardiomyopathy Congenital heart disease Congestive heart failure Mitral valve prolapse Valvular heart disease Pericarditis 4.5. Extra-cardiac causes Anaemia Electrolyte imbalance Hyperthyroidism Hypoglycaemia Dehydration Hypovolaemia Pheochromocytoma Pulmonary diseases Vaso-vagal syndrome 	Equipment: • BP set • Stethoscope • Thermometer • IV drip set • Oxygen set
5. Investigations	5.1. ECG	 Resuscitation set Glucometer set
	5.2. Full blood count (anaemia or infection)	HaemoglobinometerECG machine
	5.3. Blood glucose (suspected hypoglycaemia)	Drugs required
	Further tests that may be ordered by doctor	depend on the cause of palpitation
	5.4. CXR (if cardiac condition suspected)	
	5.5. T4, TSH 5.6. Electrolytes (arrhythmia from	
	electrolyte imbalance) 5.7. Stress test (palpitation with	
	physical exertion and patients with suspected coronary artery disease)	
	5.8 Echocardiography; if suspected heart disease	
	5.9. Holter 24 hours ECG monitoring (those experiencing palpitations daily)	

WORK PROCESS	STANDARD	REQUIREMENT
6. Management	6.1. Treatment depends on the cause of palpitation6.2. Treatment of fever, dehydration, anaemia	
7. Health Education	 General measures which may be helpful in the management of benign palpitations Abstain from tea, coffee, alcohol and smoking. Avoid stressful situations that trigger palpitations. Stress management; yoga, tai-chi or meditation 	
8. Referral	All patients need to be referred to MO for assessment	

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- 1. Abbott AV. Diagnostic Approach to Palpitations. American family Physician 2005; 743-750,755-756.
- 2. Wikipedia. Palpitation. http://en.wikipedia.org/wiki/Palpitation

TREMORS

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Tremors

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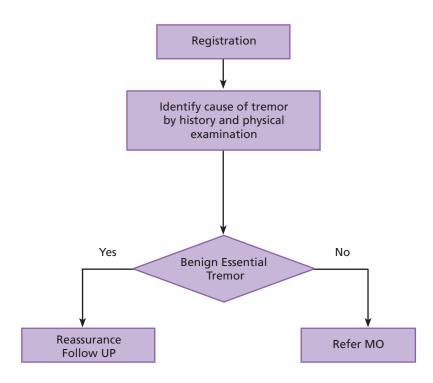
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Definition of Tremors : An unintentional, somewhat rhythmic, muscle movement involving to-and-fro movements (oscillations) of one or more parts of the body



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TREMORS

WORK PROCESS	STANDARD	REQUIREMENT
1. Registration	 All patients should be registered in the standard registration book 	Equipments: • BP set • Stethoscope
2. History Taking	 Benign Essential Tremor is common (Refer to footnote) 2.1. Presenting History Duration of the tremors Body parts involved/affected The position of the body when the tremor occurs (at rest, doing specific task) Aggravating and relieving factors Character of the tremor Progress of the tremor 2.2. Associated Symptoms Gait problems Bradykinesia Fever Anxiety irritability Sweating 2.3. Other Symptoms Appetite Loss of weight 2.4. Past History Thyroid problems Neurological disease Diabetes Stroke Injuries 2.5. Drug History Current medications 2.6. Family History Similar tremors Neurologic disorders Thyroid problems 	 Thermometer Glucometer set IV drip set Weighing scale Tendon hammer Torch light Drugs: Paracetamol (for fever)
	Drug abuse Stress	
3. Examination	 3.1. General examination Pulse rate Temperature Comfortable/anxious Gait 	

TREMORS

WORK PROCESS	STANDARD	REQUIREMENT
	 3.2. Tremor Site and character of the tremor Rest tremor/intention tremor 3.3. Specific Examination Complete neurological examination Thyroid enlargement Abdominal examination 	
4. Differential Diagnosis	 4.1. Enhanced physiologic tremor: Thyrotoxicosis Pheochromocytoma Hypoglycaemia Emotional stress Exercise Medications 4.2. Essential tremors 4.3. Parkinsonian tremor 4.4. Cerebellar tremor 4.5. Mid-brain tremor 4.6. Drug-induced and toxic tremors: alcohol bronchodilators (eg. theophylline salbutamol) caffeine cyclosporine heavy metals lithium metoclopramide (maxolon) neuroleptics nicotine sympathomimetics tricyclic anti-depressants sodium valproate 	Equipments: • BP set • Stethoscope • Thermometer • Glucometer set • IV drip set • Weighing scale • Tendon hammer • Torch light Drugs: • Paracetamol (for fever)
5. Investigation	5.1. Blood glucose5.2. Thyroid function tests (T4, TSH)5.3. Liver function tests	
6. Management	6.1. Treat underlying cause6.2. Beta blockers (after discussion with doctor	
7. Health Education	 7.1 Avoidance of caffeine 7.2 Management of stress/anxiety 7.3 Fall and injury prevention in elderly 7.4 Review medication eg. Oral Bronchodilator 	
8. Referral	 All patients with tremors must be referred to MO for assessment 	

Notes:

The features of essential tremor are:

By definition, essential tremor isn't caused by other diseases or conditions, although it's sometimes confused with Parkinson's disease. It can occur at any age, but is most common in older adults

Essential tremor can affect almost any part of your body, but the trembling occurs most often in your hands - especially when you try to do simple tasks, such as drinking a glass of water, tying your shoelaces, writing or shaving. You may also have trembling of your head, voice or arms.

Essential tremor symptoms:

- Begin gradually
- Worsen with movement
- Occur in the hands first, affecting one hand or both hands
- Can include a "yes-yes" or "no-no" motion of the head
- Are aggravated by emotional stress, fatigue, caffeine or extremes of temperature

Essential tremor vs. Parkinson's disease

Many people associate tremors with Parkinson's disease, but the two conditions differ in key ways:

- When tremors occur. Essential tremor of the hands typically occurs when your hands are in use. Tremors from Parkinson's are most prominent when your hands are at your sides or resting in your lap.
- Associated conditions. Essential tremor doesn't cause other health problems, whereas Parkinson's is associated with a stooped posture, slow movement and a shuffling gait.
- **Parts of body affected.** Essential tremor can involve your hands, head and voice. Tremors from Parkinson's typically affect your hands, but not your head or voice.

There is no specific test for essential tremor. Determining the diagnosis is often a matter of ruling out other conditions that could be causing your symptoms. To evaluate the tremor itself, you may be asked to:

- Drink from a glass
- Hold your arms outstretched
- Write

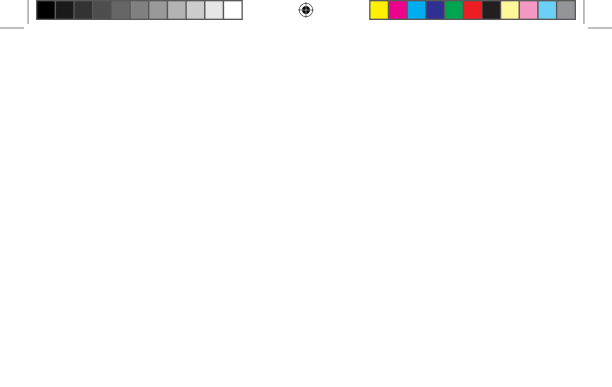
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Case Brought In Dead (Bid)

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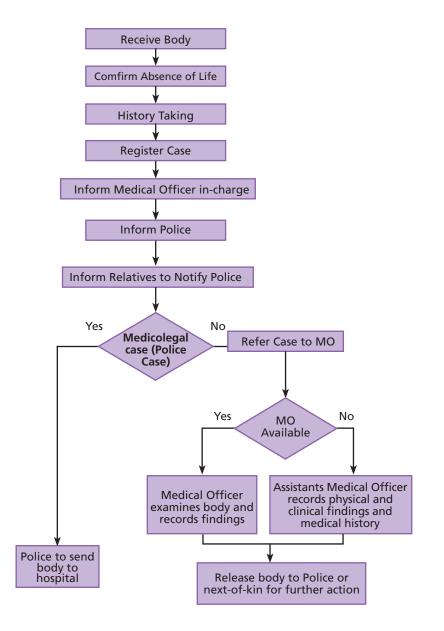
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CASE BROUGHT IN DEAD (BID)

23. MANAGEMENT OF CASE BROUGHT IN DEAD (BID)

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CASE BROUGHT IN DEAD (BID)

WORK PROCESS	STANDARD	REQUIREMENT
1. Receive Case	 1.1. Examine the body for abnormalities/injuries. 1.2. Examine vital signs; spontaneous breathing pulse rate heart sound pupils reaction to light BP ECG if necessary 	Equipment: • BP set • Stethoscope • ECG machine • Torch light Documentation tools: • BID Registration Book
2. History Taking	Get history from the relatives/sender 2.1. History taking of incident/ accident 2.2. Medical history 2.3. Infectious disease 2.3. Medico-legal case	 Outpatient card Per 96 (Pin 1/78 Pol.61 Pind.4/86)- brought by police
3. Registration	3.1. Name3.2. NRIC Number3.3. Date of birth3.4 Sex3.5. Address3.6. Next of kin/relative/sender3.7. Telephone number	
4. Inform MO In-Charge	Inform MO in-charge of the clinic	
5. Inform Police	 Inform the nearest police station and obtain advice. Identify the receiver (particulars of police personnel) rank, police number. 	
6. Inform Relatives	 Inform relatives/sender to make a police report and get burial permit from Police or Local Authoriy. 	
7. Release Body to Police for Post Mortem	• Release body to police for post mortem once it is classified as police case.	

CASE BROUGHT IN DEAD (BID)

WORK PROCESS	STANDARD	REQUIREMENT
8. Examination by MO	 Where MO is available, the body must be examined by the MO. Where MO is not available, the AMO records all the clinical findings and medical history in the card. 	Equipment: • BP set • Stethoscope • ECG machine • Torch light Documentation tools: • BID Registration Book • Outpatient card Per 96 (Pin 1/78 • Pol.61 Pind.4/86)-
9. Inform Health Office	 Inform Health Office if infectious disease is suspected. 	
10. Release body to police/next of kin	 Body shall be released to next of kin upon issuance of burial permit by the police or Local Authority. Record all particulars related to the release of the body. 	brought by police

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Cardiovascular Disease

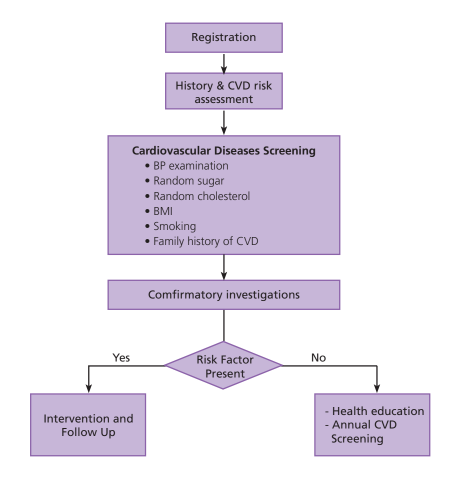
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CARDIOVASCULAR DISEASE (CVD) SCREENING

24. MANAGEMENT OF CARDIOVASCULAR DISEASE (CVD) SCREENING

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CARDIOVASCULAR DISEASE (CVD) SCREENING

WORK PROCESS	STANDARD	REQUIREMENT
1. Registration	• All patients should be registered in the standard registration book	Equipment:BP set
2. History Taking	 2.1. Epidemiological studies have identified the following major independent risk factors for CHD¹. These include: Cigarette smoking of any amount Elevated total and LDL cholesterol Elevated blood pressure Low HDL cholesterol Diabetes mellitus Advancing age (> 45 years for men and > 55 years for women) 2.2. Arrange CVD screening for individuals at risk: Age (>35 years) Obesity (BMI > 30 kg/m²) Abdominal obesity - waist circumference, men ≥ 90 cm (35 inches) and women ≥ 80 cm (31 inches) Ref: WHO, 1998 Family history of premature CHD (Male sibling or parent with CHD < 55 years and/or female parent or first degree relative with CHD < 65 years) Smokers Diabetes Hypertension 	 Stethoscope Weighing scale with height measurement Measuring tape Glucometer Cholesterol-meter (eg. Accutrend GC) Carbon monoxide breathlyser
3. Physical Examination	 3.1. General condition for signs of hypercholesterolaemia (xanthelasma, xanthomas) 3.2. Weight, Height, BMI and BP 3.3. Waist circumference 3.4. Waist:hip ratio 3.5. Cardiovascular examination 	
4. Investigations	4.1 Fasting blood glucose4.1. Full lipid profile4.2. Renal profile4.3. ECG	

CARDIOVASCULAR DISEASE (CVD) SCREENING

WORK PROCESS	STANDARD	REQUIREMENT
5. Management	 Management of detected abnormalities 5.1. Management of abnormal random glucose (Random sample > 5.6mmol/L) 5.2. Arrange for FBS/oral glucose tolerance test 5.3. If criteria met for diagnosis of DM, register as diabetic patient and manage accordingly² 5.4. Management of raised random total cholesterol 5.5. If level >5.2 mmol/l, arrange for fasting lipid profile and manage accordingly³ 5.6. Management of hypertension (please refer to Malaysian CPG on management of hypertension)⁴ 5.7. Management of tobacco dependence (smokers; please refer to Malaysian CPG on smoking cessation program)⁵ 5.8. Management of Obesity(refer Malaysian CPG on management of Obesity)⁶ 	Equipment: • BP set • Stethoscope • Weighing scale with height measurement • Measuring tape • Glucometer • Cholesterol-meter (eg. Accutrend GC) • Carbon monoxide breathlyser
6. Health Education	6.1 Advise on Healthy Life Style.	
7. Referral	Criteria for referral is as listed in each clinical practice guidelines	

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References:

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- 1. Clinical Practice Guidelines on Acute Myocardial Infarction (2001)
- 2. 3rd Malaysian CPG on Management of DM (2004)
- 3. 3rd Consensus statement of management of Hyperlipidaemia (2003)
- 4. 2nd Clinical Practice Guidelines on the Management of Hypertension 2002
- 5. 1st Clinical Practice Guidelines on the Treatment of tobacco use and dependence 2003
- 6. 1st Clinical Practice Guidelines on the Management of Obesity 2003

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=	Equal to
≥	Equal to or more
ABG	Arterial Blood Gases
AFB	Acid Fast Bacilli
AMO	Assistant Medical Officer
APH	Ante Partum Haemorrhage
ARV	Anti-Retroviral
BID	Brought In Dead
BMI	Body Mass Index
BP	Blood Pressure
CD4	Cluster of Differentiation 4
CD8	Cluster of Differentiation 8
C&S	Culture and Sensitivity
c/o	Complaint of
CHD	Chronic Heart Disease
CNS	Central Nervous System
CPG	Clinical Practice Guideline
CSOM	Chronic Suppurative Otitis Media
CVA	Cardio Vascular Accident
CXR	Chest X-ray
DM	Diabetes Mellitus
DVT	Deep Vein Thrombosis
ECG	Electrocardiography

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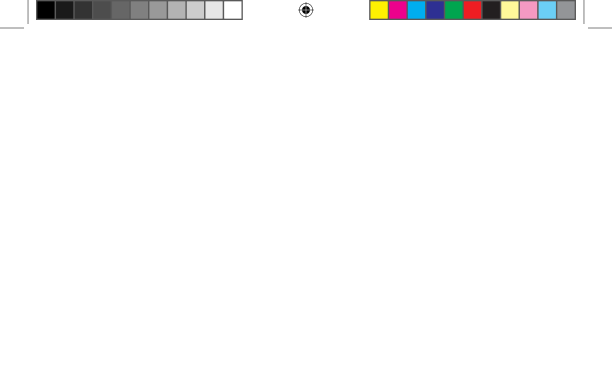
eg	Example
ENT	Ear, Nose & Throat
ELISA	Enzyme Linked Immunosorbent Assay
ESR	Erythrocyte Sedimentation Rate
FB	Foreign Body
FBC	Full Blood Count
FBS	Fasting Blood Sugar
FEME	Full Examination and Microscopic Examination
FMS	Family Medicine Specialist
GA	General Anaesthesia
GXM	Group and Cross-match
HAART	Highly Active Antiretroviral Therapy
HBsAg	Hepatitis B Surface Antigen
HDL	High Density Lipoprotein
HDP	Hypertensive Disease in Pregnancy
Hep C Ag	Hepatitis C Virus Antigen
HIV	Human Immuno Deficiency Virus
H/O	History of
lgG	Immunoglobulin G
IM	Intra-muscular
IUGR	Intra Uterine Growth Retardation
IV	Intra Venous
IVD	Intra Venous Drip
lx	Investigation
LDL	Low Density Lipoprotein

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LFT	Liver Function Test
LSCS	Lower Segment Caesarian Section
MgSO4	Magnesium Sulphate
ml	Milliliter
mmHg	Millimeter Mercury
MO	Medical Officer
MMT	Methadone Maintenance Therapy
N/S	Normal Saline
NRIC	National Registration Identity Card
NSAID	Non Steroidal Anti Inflammatory Drug
NSEP	Needle Syringe Exchange Program
O&G	Obstetrics and Gynaecology
02	Oxygen
OB	Occult Blood
OPD	Out Patient Department
PA	Particle Agglutination
PAP Smear	Papanicolaou Smear
РСР	Pneumocystis Pneumonia
PE	Pre-Eclampsia
PHN	Public Health Nurse
PIH	Pregnancy Induced Hypertension
PMH	Past Medical History
POA	Period of Ammenorrhoea
POC	Prouducts Of Conception
POG	Period of Gestation

PPH	Post Partum Haemorrhage
PR	Pulse Rate
PTB	Pulmonary Tuberculosis
PV	Per Vagina
RBS	Random Blood Sugar
RR	Respiratory Rate
SOP	Standard Operating Procedures
STI	Sexually Transmitted Infection
T4	Free Thyroxin
ТВ	Tuberculosis
TPHA	Treponema Pallidum Haemglutination
TRO	To Rule Out
TSH	Thyroid Stimulating Hormone
URTI	Upper Respiratory Tract Infections
VDRL	Venereal Disease Research Laboratory

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