

## STANDARD OPERATING PROCEDURES



FOR MEDICAL ASSISTANTS
IN PRIMARY HEALTH CARE
PART 2

# Standard Operating Procedures

FOR MEDICAL ASSSISTANTS IN PRIMARY HEALTH CARE
PART 2

MINISTRY OF HEALTH MALAYSIA 2003 SHZHHZC

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Standard Operating Procedures For Medical Assistants In Primary Health Care Part 2 serves as a guide 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 Medical Assistants who provide health care to the community. Such awareness will hopefully encourage greater compliance to these guidelines and I therefore urge all Medical Assistants to adhere to the Standard Operating Procedures laid down in this book at all times

Of late, Medical Assistants, have seen many positive changes, initiated by the Family Health Development Division, Ministry of Health, in recognition of their invaluable contribution especially in primary health care services. Several senior posts for Medical Assistants have been created to further enhance and improve clinical supervision and management of patients in outpatient clinics. The Ministry of Health has always stressed the importance of effective supervision of their peers by senior Medical Assistants, under the guidance of Medical Officers. The preparation of Standard Operating Procedures and other guidelines are efforts aimed at providing knowledge for quality patient care and I hope that these guidelines will be useful reference for Medical Assistants.

I am confident these Standard Operating Procedures will be well received and updates will be embarked on, with new topics introduced in future editions. I am sure that the Standard Operating Procedures (Part 1) has served Medical Assistants throughout the country well, as they continue to provide quality health care to the community.

May I congratulate the Family Health Development Division, Ministry of Health, for their efforts and commitment and all Doctors and Medical Assistants involved in the successful preparation of Standard Operating Procedures For Medical Assistants In Primary Health Care Part 2, which is indeed a commendable accomplishment.

Tan Sri Datu' Dr Mohamad Taha bin Arif Director General of Health Ministry of Health, Malaysia





I would like to extend my compliments to all those involved in the initial preparation and the successful production of Standard Operating Procedures for Medical Assistants in Primary Health Care Part 2.

Medical Assistants have been serving in rural health clinics since early 1900. Primary health care in Malaysia has since expanded significantly and in tandem with higher demand for quality health care from the general public, primary health care services provided by the Ministry of Health have become more sophisticated and comprehensive. The preparation of this document, the contents of which is actually derived from various sources of clinical practice guidelines, is an initiative aimed at providing useful guidelines for Medical Assistants in the holistic management of patients within their level of qualification and competency.

The excellent reception given to the first edition, by Medical Assistants and also Medical Officers in primary health care facilities, has greatly encouraged the preparation of this second edition. I am confident that both Part 1 and Part 2 of Standard Operating Procedures for Medical Assistants in Primary Health Care will be highly appreciated and regularly used by Medical Assistants in Community Polyclinics. Medical Assistants should at all times practice the corporate culture values of caring, teamwork and professionalism when they provide promotive, preventive, rehabilitative and curative health care to patients in their daily routines.

The usage and effectiveness of Standard Operating Procedures for Medical Assistants in Primary Health Care Part 1 & 2 will be assessed by a survey and the findings will be used to facilitate the production of future editions.

Dato' Dr Shafie Ooyub
Deputy Director General of Health
(Public Health)
Ministry of Health Malaysia



This book (Part 2), containing 20 Standard Operating Procedures for Medical Assistants is an appropriate and necessary continuation of Part 1 which documented 33 Standard Operating Procedures. The Medical Assistants are to be commended on this excellent effort; and indeed these Standard Operating Procedures have provided the impetus and encouragement for the development of other Standard Operating Procedures relevant to the function of the various units of the Family Health Development Programme.

There is evidence that Part 1 is being used optimally by Medical Assistants throughout the country, and I have no doubt that Part 2 will be used with the same degree of intent and 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 be of optimal value.

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 and Petronas. This portrays a dual positive feature – firstly that health care providers in all agencies consider quality and standard important, and secondly, that the Ministry of Health is capable of leading the way in providing these quality and standard.

I would like to thank, those who have contributed to this document, the drafting team and the reviewers. 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.

Dato' Dr Narimah Awin Director Family Health Development Division Ministry of Health Malaysia



Medical Assistants in Public Health are privileged to prepare Standard Operating Procedures For Medical Assistants In Primary Health Care Part 2. The first part with 33 Standard Operating Procedures was very well received and appreciated by all. It was very encouraging to see many Medical Assistants regularly using the SOP Part 1 as a reference for better management of patients and this has indeed justified the preparation of Part 2.

In this document, which has 20 new topics, the format has been simplified, while maintaining the quality and comprehensiveness of its contents. The preparation process, involving Clinical Consultants from hospitals, Family Medicine Specialists, Public Health Specialists and several Senior Medical Assistants, was carried out as meticulously as possible to capture all the relevant details of patient management at primary health care level.

Medical Assistants are reminded that all patients are to be examined in the presence of a chaperon, assurance given to patients to allay their anxiety and fear, practice Standard Precautions at all times and carry out clinical procedures, under the request and supervision of Medical Officers.

Medical Assistants would like to extend their heartfelt appreciation and gratitude to the Director General of Health, Tan Sri Datu Dr Mohamad Taha bin Arif, Deputy Director General of Health (Public Health), Dato' Dr Shafie Ooyub, the Director of Family Health Development Division, Dato' Dr Narimah Awin and Deputy Director, Dr Hjh Safurah Hj Jaafar for their untiring support and invaluable guidance towards the continuous professional development of Medical Assistants in Public Health. Our very special and sincere thanks are also extended to the Clinical Consultants from hospitals, Family Medicine Specialists, Public Health Specialists and Medical Officers for their commitment in producing this document and providing this useful guideline for Medical Assistants in primary health care.

Mohd Radzi Abdullah Family Health Development Division Ministry of Health Malaysia

### ADVISOR: DATO' DR NARIMAH AWIN Director Family Health Development Division Ministry of Health, Malaysia CHAIRMAN: DR HJH SAFURAH BT HJ JAAFAR Deputy Director Family Health Development Division Ministry of Health, Malaysia SECRETARY: MOHD RADZI BIN ABDULLAH Family Health Development Division Ministry of Health, Malaysia

MEMBERS:











































HJ ISMAIL BIN BIDIN

DR NORIDAH BT MOHD SALEH

DR FAUZIAH BT ZAINAL EHSAN

DR OTHMAN BIN WARLO

Dr Intan Azura Mohd Din Dr Mohd Faudzi Abdullah Dr Norzaidah Abdul Hamid Dr Noran Hashim Dr Salmiah Md Sharif Dr Fauziah Abdul Majid Dr Mulianis Mohd Nor Dr Mohd Yusof Hasim Hj Mohd Tahir Ahmad Hi Norudin Ismail Hi Ahmad Nazan Abdullah Hj Abdul Manan Nasri En Cheong Huat Seng Hi Abd Rahim Ahmad Hj Abdullah Sani Shabdin Hj Abdul Rahman Abdullah Hi Mohd Adri Jalaludin Hi Mohd Ariff Abdullah Hi Haris Abdul Hj Selamat Othman Hj Hassan Abd Hamid Hi Ahmad Jais En Gapal Md Top Hi Hajijan Hi Karim En Baharuddin Ibrahim En Jamal Nasir Hj Wan Abdullah Wan Hassan Hi Jamaludin Omar En Roslee Mohd Salleh

En Hazri Md Nor

En Alex Lumanib

Dr Mohd Shaffari Marzuki Dr Hashim Abdullah Dr Siti Fatimah Merican Dr Mohd Fozi Kamarudin Dr Norzaihan Hassan Dr Hi Aman Rabu Dr Mazan Md Desa Dr Zaiton Embi En Mahbob Mohamed En Mohd Zin Ujang En Hamzah Abd Ghani Hi Mohamad Saat En K Asokan Hi Yunos Abu Hassan En Mohd Zamri Yazid En Mohd Taisin Hj Hassan En Joseph Kajangan En Tony Munting Hi Suhaili Sahnan En Raymond Geru Gani En Henry Pengiran En Paul Eruthiasamy En Chong Koy Seng En Mohd Akhir Ibrahim Hi Jamil Ibrahim En Yacob Md Jabi En Rosmizu Ismail En M Maniyanan En Jumari Sopaman En Darian Akal En Dusil Kubin

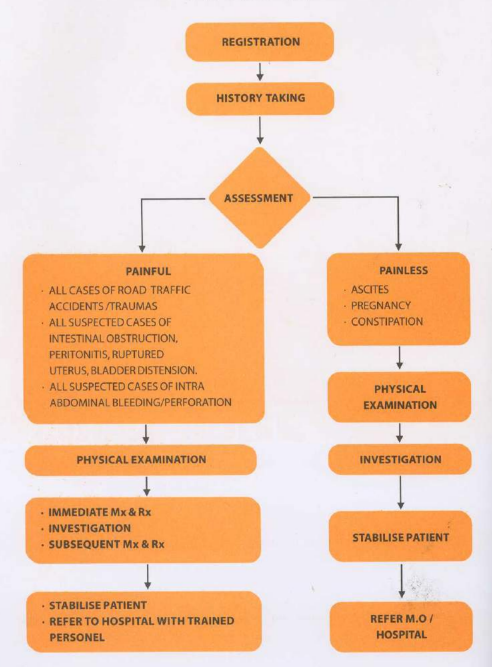
1.	Datin Dr Hjh Aziah bt Ahmad Mahayiddin
	Senior Consultant Physician, Head of Medical Department,
	Hospital Kuala Lumpur

- Dr Norai Mohd Said
   Senior Health Officer, Putrajaya
- Datin Dr Suzanne Issacs
   Senior Health Officer, Kuala Lumpur
- Dr Letcumanan
   Consultant Physician, Hospital Ipoh
- Dr Kauthaman Mahendran
   Consultant Physician, Hospital Teluk Intan
- 6. Dr Rozita Zakaria Family Medicine Specialist, Johore
- Dr Nazrila Hairizan Nasir Family Medicine Specialist, Selangor
- Dr Narul Aida Saleh
   Family Medicine Specialist, Kuala Lumpur
- Dr Norsiah Ali
   Family Medicine Specialist, Negeri Sembilan
- Dr Adienuar Norawi Family Medicine Specialist, Pahang
- 11. Dr Jalil Ishak Family Medicine Specialist, Malacca
- 12. Dr R Sukumar Family Medicine Specialist, Kuala Lumpur
- Dr Hamimah Saad
   Family Medicine Specialist, Putrajaya
- 14. Dr Usha Devi Sivadas Senior Health Officer, Ipoh
- Hj Hassan Hj Ahmad Chief Medical Assistant, Medical Assistants' Board
- Hj Moideen Hassan
   Principal, College of Medical Assistants, Ulu Kinta, Perak
- En Mohd Azmi Osman
   Deputy Chief Medical Assistant, Medical Assistants' Board
- En M Krishnan
   Supervisor, Hospital Malacca
- En Chua Poh Soon
   Senior Medical Assistant, Kulim, Kedah
- 20. En M Muthusamy
  Senior Medical Assistant, Kulim, Kedah

# ABDOMINAL DISTENSION

1

### 1. MANAGEMENT OF ABDOMINAL DISTENSION IN ADULTS (>12 YEARS OLD)



WORK PROCESS	STANDARD	EQUIPMENT / DRUGS
1.Registration	All patients should be registered in the standard registration book.	Equipment - Sphygmomanometer
2. History Taking	Proper history taken on present complaint.  2.1. Painful Distension Due to:	Thermometer Stethoscope Measuring Tape Rectal Examination Tray, consisting of KY Jelly, Gauze & Glove. Ryle's Tube Flatus Tube Foley's Urinary Catheter  Drugs Analgesics Antacids ORS Anti Inflammatory Agents
3. Examination	3.1. General Examination. Place patient in a comfortable position. • Check Vital Signs- B/P, Pulse, Temperature, Respiration, Hydration Status ? Pink/pale ? Jaundice	

WORK PROCESS	STANDARD	EQUIPMENT / DRUGS
	<ul> <li>Level of Consciousness, Glasgow Coma Scale (G.C.S)</li> <li>Pupil Size.</li> <li>Is Patient Distressed/Dyspneic?</li> <li>Examination of Chest (Lungs &amp; GVS)</li> <li>Abdomen.</li> <li>Specific attention to abdominal examination for bowel sound, rebound tenderness, rigidity.</li> <li>(Do palpation, percussion and auscultation)</li> <li>Lower extremities inspection</li> <li>Per Rectal Examination for possibility of malenic stool/ rectal carcinoma.</li> </ul>	
4. Investigation	<ul> <li>Full Blood Count</li> <li>Abdominal X-Ray - Plain AP (erect &amp; supine)</li> <li>Blood group and cross matching</li> <li>BUSE.</li> <li>Urine Pregnancy Test</li> <li>Urine FEME for RBC</li> <li>Urine Bile &amp; Urobilinogen</li> <li>Liver Function Test</li> <li>RBS (end stage renal failure may present with hypoglycaemia)</li> </ul>	
5. Management	Depends on the cause and nature of abdominal distension. Measure abdominal girth to monitor the progress of abdominal distension.  5.1. Painful Distension Due To:     Intra abdominal Injury.     Intestinal Obstruction.     Intra Abdominal Perforation     Perforated Gastric ulcer     Perforated Appendix  Treatment     Oxygen Administration     Nil Orally.	

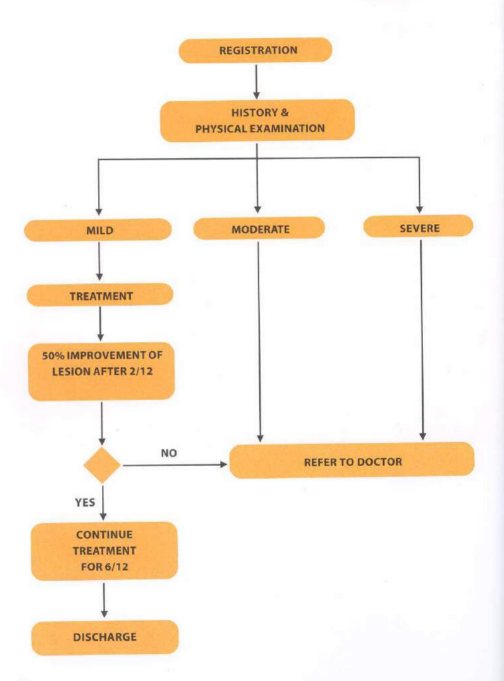
WORK PROCESS	STANDARD	EQUIPMENT / DRUGS
	<ul> <li>IV Fluids e.g. Normal Saline, with Large Bore cannula 16 G x 2 Lines</li> <li>Ryle's Tube, Free Flow</li> <li>Group and cross match whole blood 3-4 pints</li> <li>Strict continuous vital signs monitoring, preferably 1/4 hourly.</li> <li>Explain condition of patient to relatives</li> <li>Upon stabilization, refer patient to the nearest hospital.</li> </ul>	
	5.2. Painless Distension: Dyspepsia Unplanned Pregnancy (premarital / rape etc)	
	Reassurance and refer to MO or nearest Hospital if required .	
6. Health	6.1. Personal Hygiene.	
Education	6.2. Prevention of Acute Gastro Enteritis.	
	6.3. Prevention of worms infestation.	
	6.4. Avoidance of smoking, alcohol.	
	6.5. The needs for proper and balanced diet.	
7.Referral	All cases of acute abdominal distension should be referred.	
	7.1. Trained personnel to escort	
	7.2. Standard referral letter.	
	7.3. Inform receiving hospital.	

- R1 Standard Operating Procedures for Medical Assistants In Primary Health Care Part 1 Kementerian Kesihatan Malaysia.
- **R34** Woodley & Alison Whealan (1992) The Washington Manual, Manual of Medical Therapeutics 27th Edition, Little Brown and Company, Boston.

## ACNE VULGARIS

2

### 2. MANAGEMENT OF ACNE VULGARIS



WORK PROCESS	STANDARD	EQUIPMENT / DRUGS
1. Registration	All patients should be registered in the standard registration book.	Drugs  Antibiotics  Antihistamine  Calamine + 6% Sulphur  Benzoyl Peroxide  2.5% - 10% cream/gel.
2. History Taking	<ul> <li>2.1. Present Complaint <ul> <li>Duration of acne</li> <li>Location</li> </ul> </li> <li>2.2. Past History <ul> <li>Aggravation by stress.</li> <li>Current and past treatment Topical and systemic drug.</li> </ul> </li> <li>2.3. Family History. <ul> <li>Genetic/Hereditary.</li> </ul> </li> <li>2.4. Occupational History. <ul> <li>Job - exposure to petroleum</li> </ul> </li> </ul>	
	products. Work place.  2.5. For women: Last Menstrual Period Taking oral contraceptive Cosmetics and moisturizer Exposure to petroleum products	
3. Examination	3.1. General Examination  • Examine all clients with acne and classify into Mild, Moderate and Severe.  • Vital signs.  3.2. Specific Examination  • Lesion Type:  • Non Inflammatory - Comedo (White And Black Head)  • Inflammatory - Papules, pustules, nodules, cystic  • Location:  • Face and Neck  • Back  • Anterior Chest  • Extremities  • Others - Look for Hirsutism, truncal obesity	

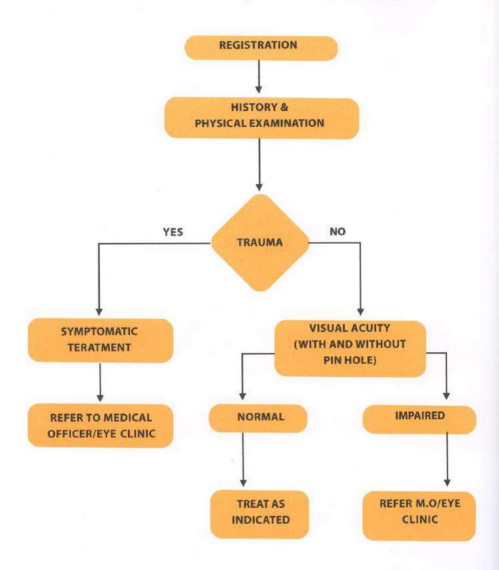
WORK PROCESS	STANDARD	EQUIPMENT / DRUGS
4. Management	<ul> <li>4.1. Mild - Less than 15 inflammatory lesions</li> <li>Health Education.</li> <li>Topical treatment.</li> <li>Review monthly x 2/12.</li> <li>If there is no 50 % improvement, systemic antibiotics is indicated.</li> </ul>	and the second of the second o
	4.2. Moderate - Above 15 inflammator lesions.  - Health Education - Refer M.O.	/
	4.3. Severe - Presence of nodule and cystic lesion.  • Health Education  • Refer M.O.	
5. Health Education	5.1. Cleansing - 2 to 3 times a day with soap or cleanser	n
	5.2. Moisturiser - Use non irritating, Ph balanced cleansing agent. Do not use oil based moisturiser	
	5.3. Do not squeeze comedo	
	5.4. Food - no scientific evidence on taboo. Take well balanced diet.	
	5.5. Cosmetics - light and non greasy. 20 to 30 minutes interval between topical treatment and application of cosmetic.	
	5.6. Chemical hazards like grease and petroleum products – wear personal protective equipment	
	5.7. Encourage positive thinking.	
6.Referral	All cases of moderate and severe Acne Vulgaris should be referred to M.O.	

- R1 Standard Operating Procedures for Medical Assistants In Primary Health Care Part 1 Kementerian Kesihatan Malaysia.
- **R27** Diagnostic Problems and Dermatology by Neil H Cox, Clifford M.Lawrence
- R28 Skin Disorders by Eugen J Barone M.D., Judon c Jones MD, Joann E Scheafer MD.
- R29 Consensus Statement on The Management of Acne by Persatuan Dermatologi Malaysia, Sept. 1998
- R30 Acne and Other Eruptions by Tony C Chu Medicine@1997

## ACUTE EYE PAIN

3

#### 3. MANAGEMENT OF ACUTE EYE PAIN



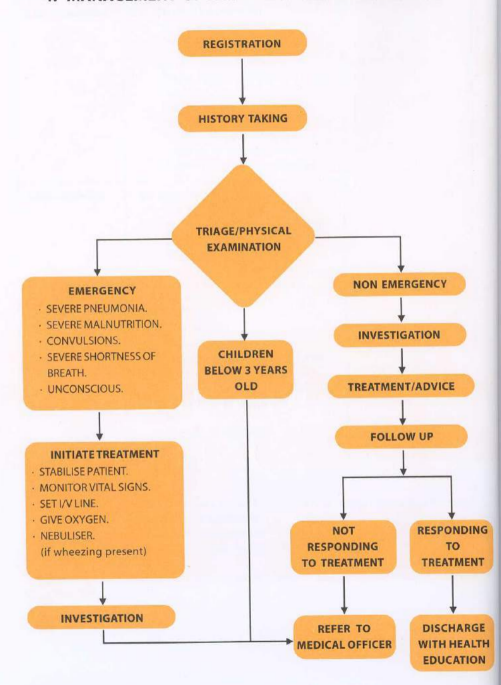
WORK PROCESS	STANDARD	EQUIPMENT / DRUGS
1. Registration	All patients should be registered in the standard registration book.	Equipment  Penlight Ophthalmoscope Thermometer B/P Set Snellen's Chart Stethoscope Pin hole cards Eye pad Binocular loupe Fluorescein Stain Eye irrigation set – undine,normal saline, eye pad  Drugs Analgesics Stemetil Antibiotic eye drop Normal Saline eye drop Systemic antibiotic
2. History Taking	Proper history to be taken and documented in the OPD card Pin 1/78  2.1. To rule out a few important causes of eye pain.  Lid - ? presence of hordeolum (small abscess of the lid), chalazion, cellulitis  Conjuctival – irritant exposure, infection, lack of sleep  Corneal – abrasions, foreign body, ingrown lashes, contact lens abuse  Intraocular – glaucoma  Referred pain – tension head ache, sinusitis  2.2. Present complaints & duration  Visual loss / Impaired vision  Trauma to eye  Ocular pain during palpation  Photophobia  Red eye  Haloes around white light  Nausea & vomiting  Foreign body  2.3. Past history  Family history of glaucoma	
	<ul> <li>Hypertension</li> <li>Diabetes</li> <li>Very Farsighted / shortsighted-ness</li> <li>Past injuries to the eyes</li> <li>Occupational hazard (welders flash)</li> <li>2.4. Opthalmic history of surgery/medications/ follow up</li> </ul>	

WORK PROCESS	STANDARD	EQUIPMENT / DRUGS
3. Examination	3.1. General Examination Blood Pressure Pulse Rate	
	3.2. Specific Examination  - Visual Acuity without and with pinhole  - Lid / Corneal / Conjunctival redness  - Pupils – size & reactivity  - Evidence of foreign body  - Ocular pain during palpation	
4. Management	Give symptomatic treatment if required.  Eye irrigation  Apply eye pad to affected eye  Reassurance  Review the next day	
5.Health Education	Health Education to all patients regarding eye care	
6.Referral	Criteria for referral  Trauma cases Impaired vision/ loss of vision Progressive pain / redness / discharge that fails to respond to conservative treatment Iritis Unsure of diagnosis	

- **R1** Standard Operating Procedures for Medical Assistants In Primary Health Care Part 1 Kementerian Kesihatan Malaysia.
- R16 Procedures for Primary Care Physicians John L. Prenninger
- R17 Manual Penjagaan Mata Untuk Anggota Kesihatan Primer MOH/K/EPI/ 30.02(HB) Oktober 1977

### Respiratory Infection

### 4. MANAGEMENT OF ACUTE RESPIRATORY INFECTION



WORK PROCESS	STANDARD	EQUIPMENT / DRUGS
1. Registration	All patients should be registered in the standard registration book.	Equipment  B/P Set, Stethoscope
2. History Taking	Obtain history from patient and record in OPD card Pin. 1/78  2.1. Present complaint	I/V Infusion set Oxygen Thermometer Nebulizer set Peak flow meter Resuscitation Equipment – laryngoscope, ET- Tube PEFR charts ECG Machine Torchlight Diagnostic Set Nasal Speculum Pulse Oximeter  Drugs Antipyretics Cough Mixtures Anti histamines Antibiotics Bronchodilators

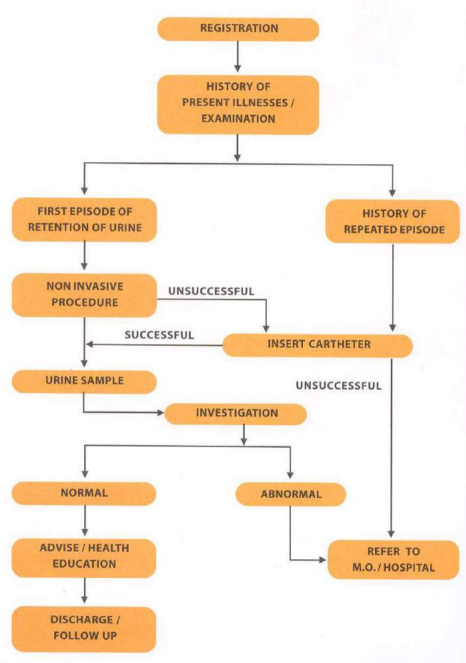
WORK PROCESS	STANDARD	EQUIPMENT / DRUGS
WORK PROCESS  3. Examination	Place patient in a comfortable position.  3.1. General Examination Pallor, Cyanosis, Tachypnoea, Hydration, Chest indrawn Wheezing, Stridor, Clubbing finger B/P, Pulse, Temperature Respiratory rate Pulse oxymeter for O2 saturation PEFR	EQUIPMENT / DRUGS
	3.2. Specific Examination  Ear Pus Tympanic membrane Swelling behind ear  Nose Tender Sinuses Turbinate enlargement  Throat Inflammation Exudation Tonsils enlargement  Lungs Rhonchi Crepitations Air entry	
4. Investigations	4.1. Blood – FBC / ESR / BUSE 4.2. Sputum – AFB / C&S 4.3. Swabs – Throat swab for C&S 4.4. CXR 4.5. ECG	
5. Management	5.1. Emergency Management  Rest in bed (comfortable position)  Give Oxygen (high flow mask)  Set I/V Drip	

WORK PROCESS	STANDARD	EQUIPMENT / DRUGS
	<ul> <li>Rapid acting Bronchodilator eg: Nebulizer if wheezing heard (to be given with O2 driven device)</li> <li>Treat fever if present</li> <li>Monitor Vital Signs eg: BP, Pulse rate, Temperature, Respiratory rate, Signs of cyanosis, Oxygen saturation (pulse oximeter)</li> <li>Refer to Medical Officer</li> </ul>	
	5.2. Non Emergency Management Symptomatic Treatment eg: PCM for Fever, Cough Mixture for Cough Antibiotic Treatment (with MO's consent) Monitor Vital Signs Treat Wheezing e.g. Nebulize with bronchodilator and do pre and post PEFR readings Treat underlying cause e.g. Ear, Nose & Throat problem Follow up patients	
6. Health Education	<ul> <li>6.1. Educate patient on avoiding polluted environment / allergens</li> <li>6.2. Avoid oily food</li> <li>6.3. Drink lots of fluids</li> <li>6.4. Breathing exercises</li> <li>6.5. Complete medications given/look out for adverse reactions</li> <li>6.6. Consult M.O. if problem arises.</li> </ul>	
7. Referral	7.1. Children below 3 years old 7.2. All Emergency Cases 7.3. If not responding to treatment 7.4. If unsure of diagnosis 7.5. Unstable vital signs	

- R1 Standard Operating Procedures for Medical Assistants In Primary Health Care Part 1 Kementerian Kesihatan Malaysia.
- R31 Out Patient Management of Young Children With ARI: A Four Day Clinical
- R32 Paediatric Problem in Tropical Countries. Edited by MJ. Robinson and Lee Eng Lam 2000
- **R33** Principles and Practice of Medicine. *Edited by Christopher Edwards Ian A.D Boucher 1991*

# ACUTE RETENTION OF URINE

#### 5. MANAGEMENT OF ACUTE RETENTION OF URINE



WORK PROCESS	STANDARD	EQUIPMENT / DRUGS
1. Registration	All patients should be registered in the standard registration book.	Equipment  B/P set  Stethoscope Thermometer  Warm water bottle Continuous bladder drainage set Culture & Sensitivity specimen bottles  Drugs  Mist. Pot. citrate Analgesic Antibiotic
2. History Taking	Proper history recorded in OPD card.  2.1. Present History For first episode. Duration Urinary symptoms Hesistancy Terminal dribbling Frequency Haematuria Onset Dysuria Trauma Supra pubic pain Fever Passing out stones / sandy particles in urine  2.2. Past Medical/Surgical History	
	Enlarged Prostate     Urinary Calculi     Trauma     Cancer     Old PTB     Sexually transmitted infection     Haematuria  2.3. Associated Factors     Alcoholic     Drugs eg. Psychotropic drugs.     Urine Habit (Holding on)	

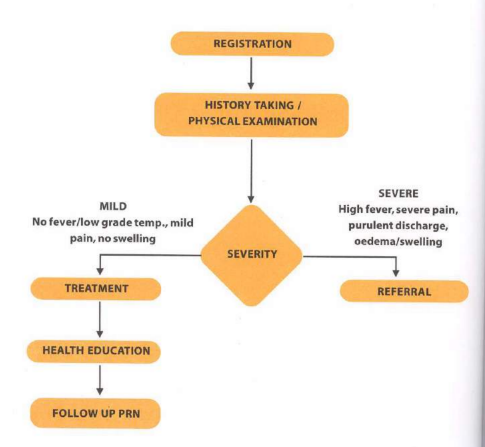
WORK PROCESS	STANDARD	EQUIPMENT / DRUGS
3.Physical Examination	All patients should be examined and assessed accordingly.	
	General Condition - Restless - Pallor - In pain	
	Vital Signs Temperature B/P Pulse Respiratory rate Hydration	
	Abdominal Examination - Tenderness - Bladder distention - Supra pubic mass	
	Per Rectum Examination - Prostate enlargement	
	Perineal Sensation	
4. Management	Place patient in comfortable position. Relieve pain whenever indicated	
	Non invasive procedure  Tap water  Warm water bag	
	Invasive procedure  Continuous bladder drainage  Suprapubic catheter	
	Drugs - Analgesic - Antispasmodic - Mist pot citrate - Antibiotic	

WORK PROCESS	STANDARD	EQUIPMENT / DRUGS
5. Investigation	Immediate Urine FEME Urine C & S FBC Renal profile	
	Diagnostic confirmation by M.O.  X ray (KUB) Ultra Sound	
6. Referral	Refer patient with first episode of retention of urine.  For repeated case - advise patient to follow the appointment given	
7. Health Education	Urine output habit.     Care of catheter     Counseling     Follow the appointment date given     Surgery if needed     Family support	
	Family care Personal hygiene	

R1 Standard Operating Procedures for Medical Assistants In Primary Health Care Part 1 Kementerian Kesihatan Malaysia.
 R24 Trauma Care, Dr Abu Hassan Asaari Abdullah, MBBS, FRCS 1994
 R25 Lecture Notes on General Surgery

# ACUTE SINUSITIS

## 6. MANAGEMENT OF ACUTE SINUSITIS



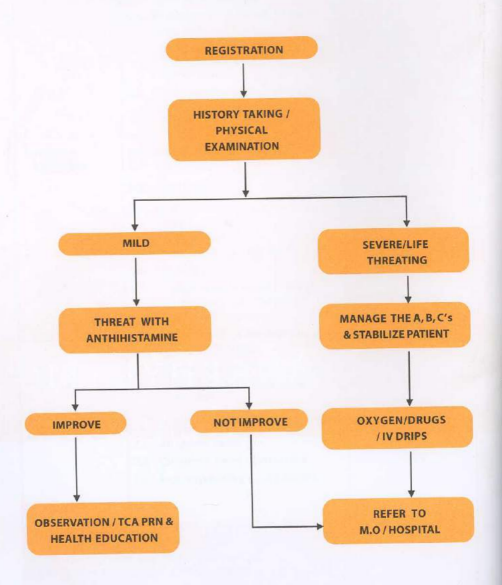
WORK PROCESS	STANDARD	EQUIPMENT / DRUGS
1. Registration	All patients should be registered in the standard registration book.	Equipment: Thermometer
2. History Taking	<ul> <li>2.1. Proper history recorded in the OPD card Pin 1/78.</li> <li>2.2. Identify drug abuse patients.</li> <li>2.3. History of symptoms of nasal congestion and discharge that persist beyond the expected 7 to 10 days of the common cold.</li> <li>2.4. Other relevant history: <ul> <li>Fever</li> <li>Headache</li> <li>Frequent / recurrent nasal discharge</li> <li>Post nasal drip</li> <li>Ear pain</li> <li>Pain worse by bending or coughing</li> <li>Oedema of eye lids</li> <li>Cough while lying down.</li> <li>Dental problems</li> <li>Trauma</li> <li>Foreign body</li> <li>Swimming &amp; Diving</li> <li>Rapid change in altitude</li> <li>H/O allergy</li> </ul> </li> </ul>	BP set Stethoscope Cotton swabs Torchlight Headlamp Nasal speculum Diagnostic set Suction Machines Swabs for C&S  Drugs: Antibiotics Ephedrine Nasal Drop Menthol Inhalation Antihistamine Antipyretic Analgesic
3. Physical Examination	3.1. General examination:    Sit patient in comfortable position to avoid nasal congestion.    Check routine vital signs.  3.2. Specific Examination:    Nasal discharge    Dental sepsis    Post-nasal drips / Tonsillitis    Deviated nasal septum    Puffiness of lower eye lids    Tenderness over the affected sinus.	
4. Investigation	<ul><li>4.1. X ray of sinus</li><li>4.2. FBC</li><li>4.3. Nasal swab for C&amp;S</li></ul>	

WORK PROCESS	STANDARD	EQUIPMENT / DRUGS
5. Management	Principles of Treatment 5.1. To control infection 5.2. To encourage opening of the sinus ostium  Nasal decongestion Steam inhalation Anti-histamine 5.3. Symptomatic relief Rest Analgesics	
6. Health Education	Health Education on: 6.1. Drug allergy	
	6.2. Local heat	
	6.3. Diet Plenty of fluids Nourishing diet Vitamins, especially Vit. C	
	6.4. Mouth care	
	<ol> <li>Foreign body – avoid putting foreign body into the nostril, especially in children.</li> </ol>	
	6.6. Breathing hot water vapour	
	6.7. Wipe a stuffy nose	
	6.8. Do not blow the nose  May cause earache & sinus infection	-
7.Referral	Criteria for referral	AICHEL HOSE
	7.1. All severe cases	
	7.2. Complete nasal obstruction	
	7.3. Not responding to antibiotics	

R19 Primary Care Medicine 3<sup>rd</sup> Edition R20 illustrated ENT by R.S. Dhillon No.

# Anaphylatic Reaction

## 7. MANAGEMENT OF ANAPHYLATIC REACTION



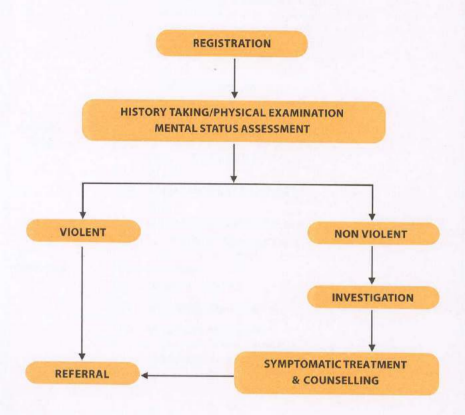
WORK PROCESS	STANDARD	EQUIPMENT / DRUGS
1. Registration	All patients should must be registered in the standard registration book.  (To be done after resuscitation in severe cases)	Equipment  BP set Stethoscope IV infusion sets Oxygen set / Tank Resuscitation bag Laryngoscope Endotracheal tube (various sizes) Face Mask Torchlight Emergency bag IV solutions (Colloids & Crystalloids) Resuscitation Flow chart. Cricothyroidotomy set.  Drugs Inj. Adrenaline Inj. Chlorpheniramine Inj. Hydrocortisone
2. History Taking	All patients must have proper history taken and recorded in the OPD card Pin.1/78  2.1. Present history	
3. Examination	3.1. General examination:	
4. Management	Manage as per severity:  4.1. Mild Anaphylaxis:     Reassurance     Antihistamines  4.2. Severe anaphylaxis:     Call for help     Check ABC (airway, breathing & circulation) and do CPR     Give oxygen (high flow mask) & start artificial ventilation if needed.     If no pulse, do external cardiac compression.	

If unmonitored patient, no veins, give s/c adrenaline 0.5 mg  Set up IV line & give 1-2 litres of crystalloids rapidly (adults)  Repeat adrenaline and crystalloids (90% respond to this regime)  Inform M.O. and Infuse steroid. (hydrocortisone 200 mg)  Educate patient:  5.1. To identify, keep record and avoid known allergens (food / drugs / stings)	
5.1. To identify, keep record and avoid known allergens (food / drugs /	
5.2. To prevent from recurrence of attack.	
<ul><li>5.3. Advice to get a medic alert bracelet</li><li>5.3. To seek immediate treatment.</li></ul>	
Referral criteria: 6.1. Failure to respond 6.2. All children after stabilization	
6.3. All patients with severe anaphylaxis and mild cases with no improvement should be referred to the hospital.	
	5.3. To seek immediate treatment.  Referral criteria: 6.1. Failure to respond 6.2. All children after stabilization 6.3. All patients with severe anaphylaxis and mild cases with no improvement should be

- **R6** Key Topics in Accident and Emergency Medicine. Bior Scientific, Oxford. *Howarth, P. & Evans, R. (1994)*
- R7 Cline, D. M., et al, (2001). Just The Facts in Emergency Medicine *Mc Graw-Hill,*New York.
- R8 Hamilton, G.C., et al. (1991). Emergency Medicine An Approach To Clinical Problem Solving. W.B. Saunders, Philadelphia.

# Disturbed Patient

## 8. MANAGEMENT OF DISTURBED PATIENT



WORK PROCESS	STANDARD	EQUIPMENT / DRUGS
1. Registration	All patients should be registered in the standard registration book.	Equipment  BP Set
2. History Taking	<ul> <li>2.1. Present Complaint</li> <li>2.2. Past History <ul> <li>Psychiatric problem e.g.</li> <li>mania, depression, schizophrenia</li> </ul> </li> <li>2.3. Medical Illness <ul> <li>Meningitis</li> <li>High Fever</li> <li>Diabetes - hypoglycaemia</li> <li>Renal failure - uraemia</li> </ul> </li> </ul>	Stethoscope Thermometer Fever Scanner Glucometer Glucostrip Lancet Swabs Alcohol Gauze Galipot
	Alcoholism Hysteria Delirium Head injury Stroke Electrolyte imbalance – severe diarrhoea/ vomiting/ poor oral intake Hepatic encephalopathy	<ul> <li>Kidney Dish</li> <li>Tepid Sponge Set</li> <li>I/V infusion set</li> <li>Oxygen sets</li> </ul> Drugs <ul> <li>Dextrose 50%</li> <li>Dextrose 10 %</li> </ul>
	2.4. Family history 2.5. Drug History Substance abuse Drug toxicity Intoxication Digitoxin Anti epileptic drugs	
3. Examination	If patient co-operates sit / lie in a comfortable position.  3.1. General Examination  • Check Vital Signs  • Look for jaundice / cyanosis / size of pupils  • Physical Examination not necessary for violent patient  3.2. Mental Assessment should be done. General Description	
	<ul> <li>Appearance</li> <li>Disorientation</li> <li>Motor activity</li> <li>Speech patterns</li> <li>General attitude</li> </ul>	

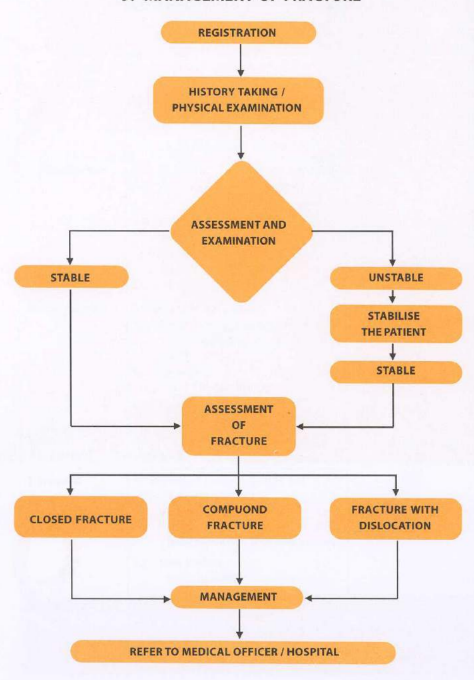
WORK PROCESS	STANDARD	EQUIPMENT / DRUGS
	<ul> <li>3.3. Emotions <ul> <li>Moods</li> <li>Affect</li> </ul> </li> <li>3.4. Thought Processes <ul> <li>Form of thought</li> <li>Content of thought</li> </ul> </li> <li>35. Perceptual Disturbances Hallucination</li> <li>3.6. Sensorium and Cognitive <ul> <li>Impulse Control</li> <li>Judgement and Insight</li> </ul> </li> </ul>	Shows and
4. Investigation	<ul> <li>4.1. BF/MP-To rule out cerebral malaria</li> <li>4.2. FBC - To rule out infection</li> <li>4.3. RBS - To rule out hypoglycemia</li> <li>4.4. BUSE - To look at Na+ / K+ / urea levels</li> <li>4.5. ECG-Arrhythmia / sign of drug toxicity</li> <li>4.6. URINE - To rule out drug abuse</li> </ul>	
5. Management	Symptomatic Treatment:  5.1. Fever with high temperature	
6. Health Education	All cases should be counselled and stabilized.	
7.Referral	All disturbed patients should be referred to the doctor. 7.1. Violent patient	

R1 Standard Operating Procedures for Medical Assistants In Primary Health Care Part 1 Kementerian Kesihatan Malaysia.

R22 Nursing Diagnosis in Psychiatric Nursing 4th Edition E.A. Davis 1994

## FRACTURE

## 9. MANAGEMENT OF FRACTURE



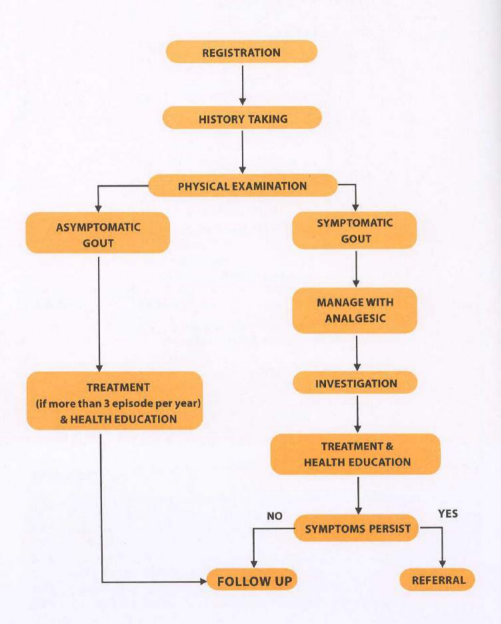
WORK PROCESS	STANDARD	EQUIPMENT / DRUGS
1. Registration	All patients should be registered in the standard registration book.	Equipment BP Set
2. History Taking	History taken should be documented in the OPD card Pin.1/78.  2.1. Present complaints:	Torch Light Stethoscope Cervical Collar of Various sizes Splint of various Sizes and types Bandages Spinal Board Scoop stretcher Oxygen Set Wheel Chair IV Set Resuscitation Set
3. Examination	Place patient in a comfortable position.  3.1. General examination	Sterile Dressing Sand Bags Head Immobilizer  Drugs Inj. ATT Normal Saline Hartmans Solution Hydrogen peroxide (For dirty wounds)
4. Management	All fractures should be immobilized using appropriate splints 4.1. Simple Fracture. Application of sling, swathe and splint. 4.2. Compound Fracture Splint the fracture	

WORK PROCESS	STANDARD	EQUIPMENT / DRUGS
	<ul> <li>Arrest bleeding</li> <li>Clean and apply sterile dressing to wounds</li> <li>Two I/V Lines Sodium Chloride 0.9% or Hartman's Solution</li> </ul>	
	4.3. Spinal fracture Use of spinal board	
	4.4. Cervical fracture Application of correct size cervical collar	
	4.5. Injection. ATT 0.5ml.	
	4.6. Administration of oxygen	
	4.7. Observation of blood circulation at extremities of the splinted limbs.	
	4.8. X-Ray where available	
	4.9. Blood for Grouping & Cross Match	
	4.10. Reassurance Advice Nil orally if indicated.	
5. Referral	Referral criteria	
	5.1. All patients with fractures must be referred to the medical officer/ hospital	
	5.2. In a case of compound fracture, patient must be transported in an ambulance to the hospital accompanied by a qualified medical staff.	

- R1 Standard Operating Procedures for Medical Assistants in Primary Health Care Part 1 Kementerian Kesihatan Malaysia.
- **R6** Key Topics in Accident and Emergency Medicine. Bior Scientific, Oxford. *Howarth, P. & Evans, R. (1994)*
- R12 Advance Trauma Life Support Course for Physicians by Raymond H. Alexander, MD, FACS and Herbert J. Proctor, MD, FACS.
- R23 Hand Book of Surgery by John L. Wilson MD 1969.
- R24 Trauma Care, Dr Abu Hassan Asaari Abdullah, MBBS, FRC5 1994

Gout

### 10. MANAGEMENT OF GOUT



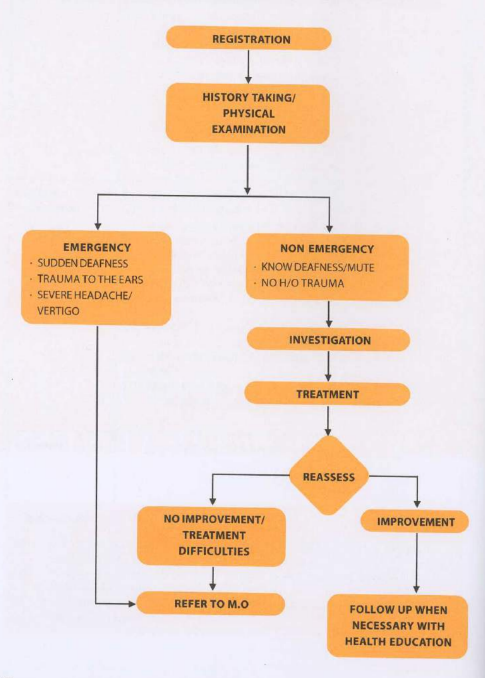
WORK PROCESS	STANDARD	EQUIPMENT / DRUGS
1. Registration	All patients should be registered in the standard registration book.	Equipment - BP set
2. History Taking	<ul> <li>2.1. Present Complaint: <ul> <li>Onset</li> <li>Recurrent attacks</li> <li>Progression</li> <li>Precipitating factors (alcohol, drugs)</li> </ul> </li> <li>2.2. Past Medical History: <ul> <li>Hypertension</li> <li>Renal Diseases</li> <li>Taking drugs like diuretics / aspirin</li> </ul> </li> <li>2.3. Factors that precipitate attacks <ul> <li>Dehydration</li> <li>Fasting</li> <li>Binge eating (protein diets)</li> <li>Alcohol consumption</li> </ul> </li> </ul>	- BP set - Thermometer Stethoscope  Drugs: - Indomethacin - Inj. Diclofenac Sodium
3. Examination	All patients should be examined and assessed accordingly.  3.1. General Examinations:	
4. Investigation	4.1 Serum Uric Acid 4.2 Buse 4.3 X-Ray of joints  * Usually a good clinical examination is sufficient for diagnosis	

WORK PROCESS	STANDARD	EQUIPMENT / DRUGS
5. Management	Principles of Management:	a maint test I
	5.1. Symptomatic Gout:  • All cases of Acute Gout should be treated with parenteral / oral analgesics when necessary ( I/M Diclofenac 75 mg, Indomethacine 50 mg tds with meals )	
	<ul> <li>5.2. Asymptomatic Gout:</li> <li>All cases of more than 3 episode per year should be treated and followed up</li> <li>Need allopurinol for life</li> </ul>	
6. Health Education	<ul> <li>6.1 Low purine diet</li> <li>6.2 Good fluid intake</li> <li>6.3 Importance of exercise (only after attack totally subsides)</li> <li>6.4 Weight reduction (if obese)</li> <li>6.5 Compliance to medication</li> <li>6.6 Total abstinence of alcohol</li> <li>6.7 Cold compress at site of swelling may help.</li> <li>6.8 Raise affected area while sitting / lying.</li> <li>6.9 Restrict movement of affected area.</li> <li>6.10 Never stop taking allopurinol – it can trigger an attack</li> </ul>	
7.Referral	Refer case if symptoms persist.	

- R3 Clinical Medicine, A Text Book For Medical Student & Doctors, 2<sup>nd</sup>, Edition Bailliere Tindall, London, by Kumar, P.J. Clark, M.L. (1991).
- R4 Hutchinson Clinical Methods 20th Edition by W.B. Saunders, London. by Swash, M (1995).
- **R5** Essentials of Family Medicine 3<sup>rd</sup>.Edition by Williams & Wilkins, Baltimore *Sloane, P.D. et al.* (1998).

# Hearing Loss/ Deafness

## 11. MANAGEMENT OF HEARING LOSS/DEAFNESS



WORK PROCESS	STANDARD	EQUIPMENT / DRUGS
1. Registration	All cases should be registered in the standard registration book.	Equipment: Torchlight
2. History Taking	All patients must have proper history taken and recorded in OPD card Pin 1/78.  2.1. Present complaints	Thermometer Diagnostic set BP set Crocodile forceps Stethoscope Tuning fork Ear syringe Audiometer Silenced booth  Drugs:- Analgesics Ear drops Antibiotics Normal saline Swab.

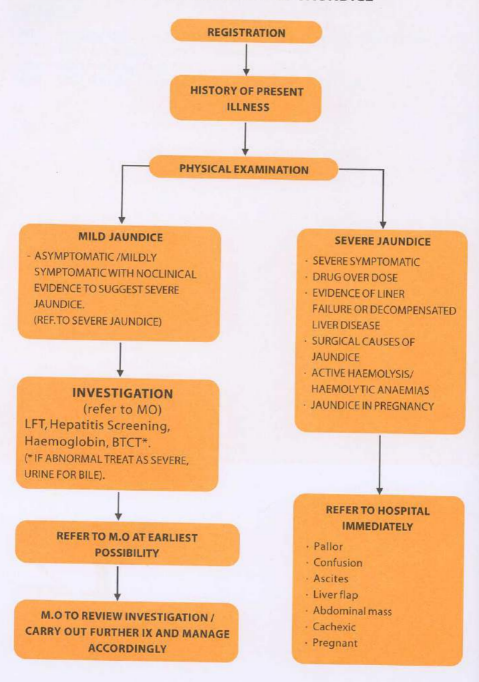
WORK PROCESS	STANDARD	EQUIPMENT / DRUGS
3. Examination	Place patient in a comfortable position.  3.1. General examination	
	3.2. Specific examination  - Systematic otoscopy  - Tuning fork test - to grossly assess hearing and to differentiate conductive or sensorineural hearing loss.  - Neurologic examination Inspection, palpation and auscultation of neck.  - Look for associated anomalies	
4 Investigation	Refer to MO for:-  4.1. Pure Tone Audiometry (PTA)  if suspected sensory nerve damage  4.2. Tympanogram  if suspected tymphanic membrane rupture.  4.3. C&S, FBC  if suspect infection	
5. Management	5.1. Give treatment depending on causes  Pain - give analgesics Presbycusis - To use hearing aid. Wax - remove by ear syringing. Cerumenolytic Infections Treat with antibiotics. Trauma - treatment based on the type of injuries. If due to drugs - remove ototoxic drugs	

WORK PROCESS	STANDARD	EQUIPMENT / DRUGS
6. Health Education	6.1. Educate on proper use of Personal Protective Equipment	- Sandin
	6.2. Avoid exposure to noise esp. high frequency sounds and loud noise.	
	6.3. Proper ear toilet.	
	6.4. Avoid direct trauma	
	6.5. Usage of hearing aids	
	6.6. Rehabilitation of noise induced hearing loss	
7.Referral	Referral criteria 7.1. Emergency referral to hospital / MO Sudden hearing loss Trauma to the ears Severe symptoms-due to what ever causes	
	72. Elective  Not responding to treatment or for second opinion. For ENT (ear nose throat) assessment	
8. Notification	Occupational Hazard	
	For noise induced hearing loss (NIHL) cases, notify MOH and DOSH using Borang WEHU – E1 / E2	

- R1 Standard Operating Procedures for Medical Assistants In Primary Health Care Part 1 Kementerian Kesihatan Malaysia.
- R13 Lippincotts Textbook for Medical Assistants
- R16 Procedures for Primary Care Physicians John L. Prenninger

JAUNDICE

## 12. MANAGEMENT OF JAUNDICE



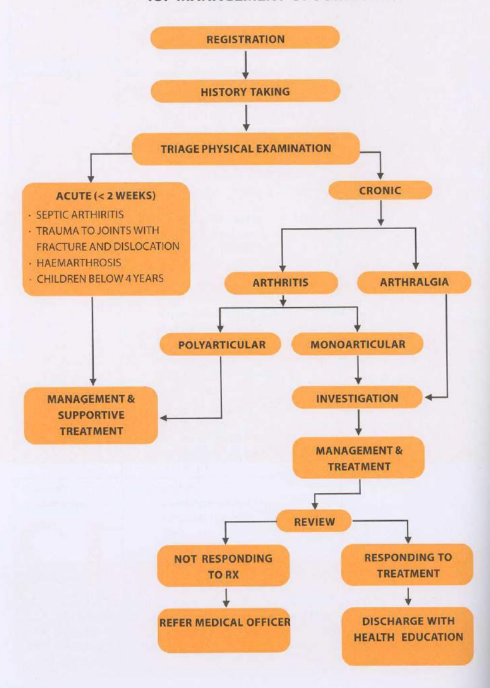
WORK PROCESS	STANDARD	EQUIPMENT / DRUGS
1. Registration	All patient should be registered in the standard registration book.	Equipment.  BP set. Stethoscope
2. History Taking	2.1. Present Complaint Onset Duration  2.2. Associated Complaints Fever Upper abdominal pain Change in colour of urine, stools Anorexia Weight loss Pruritis  2.3. Drug history  2.4. Past History H/O blood transfusion H/O jaundice  2.5. Social History Alcohol Drug Abuse Smoker Sexual contact Hepatitis B carrier status Food intake - to rule out Hepatitis A  2.6. Family History Job (sewerage workers) Working place	Thermometer Gloves Oxygen set I/V Drip set /solution Glucometer  Drugs. For mild symptoms only eg. Chlorpheniramine for pruritus Avoid hepatotoxic drugs/drugs metabolized by the liver in jaundice cases Watch out for: Antibiotics — erythromycin Antifungals — ketocanazole Traditional drugs High dose Paracetamol
3. Physical Examination	Place patient in comfortable position.  3.1. General Examination	

WORK PROCESS	STANDARD	EQUIPMENT / DRUGS
	<ul> <li>Finger Clubbing</li> <li>Gynaecomastia</li> <li>Ascites and portal hypertension</li> <li>Skin excoriations</li> </ul>	
4. Investigaion	Refer to MO for investigations. Blood: Liver function tests:     Sr.Bilirubin,Alk Phosphatase     (obstructive jaundice if raised)     AST ALT (liver necrosis)     Hb/FBC (if Hb low suggests haemolytic anaemia)     BF for MP,Coombs Test, Retic.     Count if haemolysis suspected     RBS     Coagulation profile     Renal function test     Hepatitis Screening     HIV screening if indicated	
5. Management	<ul> <li>5.1. Mild Jaundice <ul> <li>Treat symptomatically whilst waiting for MO to review investigation. Avoid hepatotoxic drugs</li> </ul> </li> <li>5.2. Severe Jaundice <ul> <li>Refer to MO using standard referral letter</li> </ul> </li> </ul>	
6. Referral criteria	<ul> <li>Cases of mild jaundice, refer to MO in KK stat.</li> <li>Severe jaundice, refer immediately to hospital if no MO in KK</li> </ul>	
7. Health Education	General advice:  Complications of jaundice Personal hygiene Diet Regular follow up	

- **R3** Clinical Medicine, A Text Book For Medical Student & Doctors, 2<sup>nd</sup>. Edition Bailliere Tindall, London. *by Kumar, P.J. Clark, M.L.(1991)*.
- R16 Procedures for Primary Care Physicians John L. Prenninger
- R32 Paediatric Problem in Tropical Countries. Edited by MJ. Robinson and Lee Eng Lam 2000

JOINT PAIN

### 13. MANAGEMENT OF JOINT PAIN



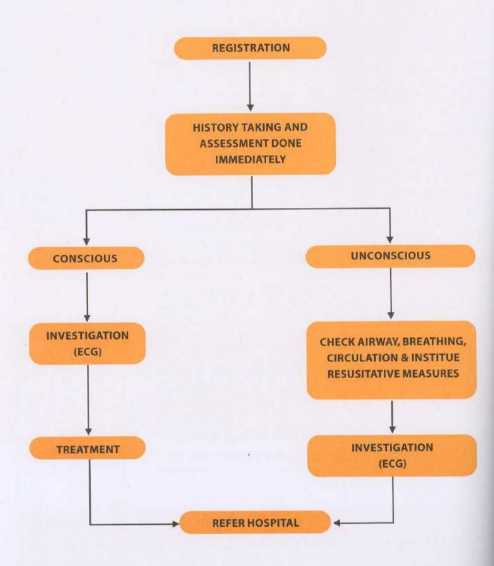
WORK PROCESS	STANDARD	EQUIPMENT / DRUGS
1. Registration	All patient must be registered in the standard registration book.	Equipment  B/P set. Stethoscope. Thermometer. Weighing scale Height scale. Splint Bandages  Drugs Analgesics Liniment
2. History Taking	All patients must have proper history taken and recorded in the OPD card Pin.1/78 ( M.F. 6 or M.F. 5.)  2.1. Present complaint	
3. Examination	Place patient in a comfortable position. General examination Specific Examination Examine for evidence of Arthritis or inflammation. Check number of joints involved: Palpate for swelling, tenderness and deformity. Check range of movement (active or passive) Check color of overlying skin Check vital signs e.g. B./P, pulse and temperature. Check lymph nodes Neurological assessment.	
4. Investigation	<ul><li>4.1. FBC.</li><li>4.2. X- Ray of joints</li><li>4.3. ESR</li><li>4.4. Serum Uric acid</li><li>4.5. RA factor</li></ul>	

WORK PROCESS	STANDARD	EQUIPMENT / DRUGS
5. Management	<ul> <li>5.1. If joint pain is due to trauma:- R = Rest I = Ice C = Compression E = Elevation</li> <li>5.2. Medication</li></ul>	
6. Health Education	Health education must be given as specified:- 6.1. Non weight bearing 6.2. Care of the joints(limited movement). Graduated exercise programme 6.3. Practice healthy life style – weight reduction	
7.Referral	Criteria for referral 7.1. Septic Arthritis 7.2. Trauma to joints with fracture and dislocation. 7.3. Children below 4 years old 7.4. Haemarthrosis 7.5. Unsure of diagnosis 7.6. Cases not responding to treatment.	

- R1 Standard Operating Procedures for Medical Assistants In Primary Health Care Part 1 Kementerian Kesihatan Malaysia.
- R3 Clinical Medicine, A Text Book For Medical Student & Doctors, 2<sup>nd</sup>. Edition Bailliere Tindall, London. *by Kumar, P.J Clark, M.L.*(1991).
- R19 Primary Care Medicine 3<sup>rd</sup> Edition

# Myocardial Infarction

## 14. MANAGEMENT OF MYOCARDIAL INFARCTION



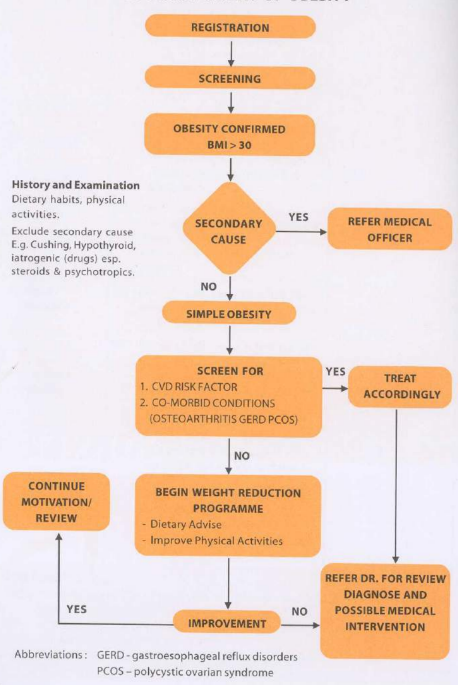
WORK PROCESS	STANDARD	EQUIPMENT / DRUGS
1. Registration	Patients should be registered in the standard registration book.	Equipment: - Airway.
2. History Taking	2.1. Present complaint  Type of pain  Severity.  Radiating to left arm.  Whether relieved or not with GTN or on resting.  Duration and frequency.  Is it increasing with exertion?  Lasts more than 20 minutes.  Dyspnoea / SOB  Epigastric pain  Sweating  Nausea  * For unconscious cases, history can be taken from the relatives  2.2. Past Medical History.  Hypertension.  Diabetes Mellitus.  Hyperlipidaemia.	- Airway.  Oxygen.  B.P. set.  Stethoscope.  I.V.Sets.  ECG machine.  Torch light.  Laryngoscope.  Endotracheal tube.  Ambu Bag.  Emergency bag  Cardiac board.  Suction Pump.  Drugs:  Tab.GTN (sublingual)  Tab.Aspirin.  Inj. I/V Morphine  Inj. I/V Phenergan
	<ul> <li>Family history of IHD and MI.</li> <li>2.3. Social History.</li> <li>Smoking.</li> <li>Stress.</li> </ul>	
3. Physical Examination	Place patient in a comfortable position  3.1. General Examination:	
4. Investigation	4.1. ECG. 4.2. Blood Glucose level	
5. Management	5.1. Conscious case:  - Call MO & help  - Reassure the patient  - Give Oxygen via nasal prongs.  - Set two IV line.(large bore needle).  - Tab.Aspirin 300mg crushed orally with glass of water	

WORK PROCESS	STANDARD	EQUIPMENT / DRUGS
	<ul> <li>Tab. GTN. Sublingually (can reper many times if pain still bad and systolic B/P &gt; 100 mm Hg)</li> <li>Give I/V Morphine after consultations with the MO.(slow injection – dose 1- 4 mg and ca increase to 10 mg) – look out for side effects like hypotension, respiratory depression &amp; nausear Avoid intramuscular injection.</li> <li>To give Oxygen to the patient during transportation in the ambulance.</li> <li>5.2. Unconscious patient; Use Automatic External Defibrillator Please refer to SOP on Management of Unconscious</li> </ul>	v n or
	Patient.	
6. Health Education	6.1. Educate patients on healthy life style.  Eg: Quit smoking.	
	6.2. Regular follow-up for medication	
V -	6.3. Usage and storage of GTN	
7.Referral	<ul> <li>7.1. Criteria for referral of all cases of Myocardial Infarction including all suspected cases:</li> <li>Inform nearest hospital</li> <li>The patient should be accompanied by MO or Para Medic.</li> <li>Bring along the Emergency Bag for cardiac rehabilitation.</li> <li>If patient unconscious, use Automatic External Defibrillator during transit as required.</li> </ul>	

- R1 Standard Operating Procedures for Medical Assistants In Primary Health Care Part 1 Kementerian Kesihatan Malaysia.
- R7 Cline, D. M., et al. (2001). Just The Facts in Emergency Medicine McGraw-Hill, New York.
- R18 Acute Myocardial Infarction, Institut Jantung Negara.

OBESITY

### 15. MANAGEMENT OF OBESITY



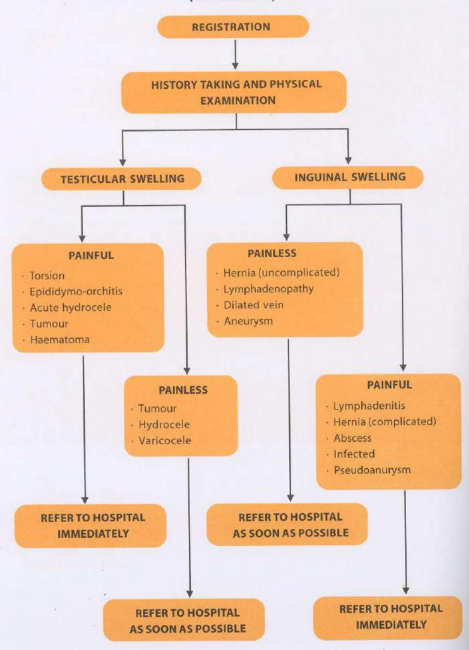
WORK PROCESS	STANDARD	EQUIPMENT / DRUG
1. Registration	All patients should be registered in the standard registration book.	Equipments:  Weighing machine with height measurement ECG machine
2. History Taking	2.1. Present Complaints Overweight.	
	2.2. Past History Dietary habits, Smoking,	B/P set     Stethoscope     Glucometer.
	2.3. Family History Obesity Diabetes Mellitus	- Cholesterolmeter
	2.4. Social History Dietary habits, Smoking status, Physical activities	
3. Examination	3.1. General examination - General condition - Calculate BMI - Vital signs	
	3.2. Specific Examination  - Cardiovascular, lungs and abdomen  - Cushing, Hypothyroid.	
4. Investigation	4.1. Blood Test - RBS / FBS, - Lipid profile,	
	4.2. Thyroid Function Test	
5. Health Education	5.1. Dietary Advice Reduce calories intake, Reduce fat intake, Reduce sugar intake.	
	5.2. Physical Activity Increase physical activity, Regular exercises at least 30 min / at least 3 times / week.	
	5.3. Regular follow up every three months.	

	STANDARD	EQUIPMENT / DRUGS
6.1.	Failure to reduce weight.	
6.2.	Patient with severe obesity and co morbid risk factor e.g. HPT uncontrolled DM & IHD should be referred to hospital for management and dietary advice by dietician	
6.3.	Patient requiring medication and surgery.	
6.4.	For behavioral counseling or for surgery .	
	6.2.	<ul> <li>6.1. Failure to reduce weight.</li> <li>6.2. Patient with severe obesity and co morbid risk factor e.g. HPT uncontrolled DM &amp; IHD should be referred to hospital for management and dietary advice by dietician</li> <li>6.3. Patient requiring medication and surgery.</li> <li>6.4. For behavioral counseling or for</li> </ul>

- R1 Standard Operating Procedures for Medical Assistants In Primary Health Care Part 1 Kementerian Kesihatan Malaysia.
- R2 Decision Making in Medicine by Harry L. Greene II MD.

# SCROTAL AND Inguinal Lumps

# 16. MANAGEMENT OF SCROTAL AND INGUINAL LUMPS (SWELLING)



WORK PROCESS	STANDARD	EQUIPMENT / DRUGS
1. Registration	All patients should be registered in the standard registration book.	Equipment  BP set Stethoscope Torch light  Drugs. Analgesics Antacids Antibiotics
2. History Taking	History taking including:  2.1. Painful / painless     Fever     Vomiting     BO & PU  2.2. H/O past surgery  2.3. Type of Occupation – physical strain  2.4. H/O chronic cough	
3. Examination	<ul> <li>3.1. General Examinations:</li> <li>Place patient in comfortable supine position.</li> <li>Check Vital signs BP, Pulse, Temperature, CVS, Respiration Rate.</li> <li>Systemic examination-Chest, heart, abdomen, Limbs.</li> </ul>	
	<ul> <li>3.2. Specific Examination (Inguinal)</li> <li>Palpate abdomen for mass detection.</li> <li>Reducible / Non- reducible</li> <li>Tender / Non tender</li> <li>Inflammation</li> <li>Cough Impulse</li> <li>Auscultate the mass area and scrotum.</li> <li>Detect bowel sounds</li> </ul>	
	<ul> <li>3.3. Specific Examination (Scrotal Lump)</li> <li>Size of scrotum / testis</li> <li>Transilumination test to the scrotum.</li> <li>Auscultation of the mass area and scrotum.</li> <li>Bowel sounds.</li> <li>Inflammation.</li> <li>Tender or non tender.</li> <li>Feels like a bag of worms: varicocele.</li> </ul>	

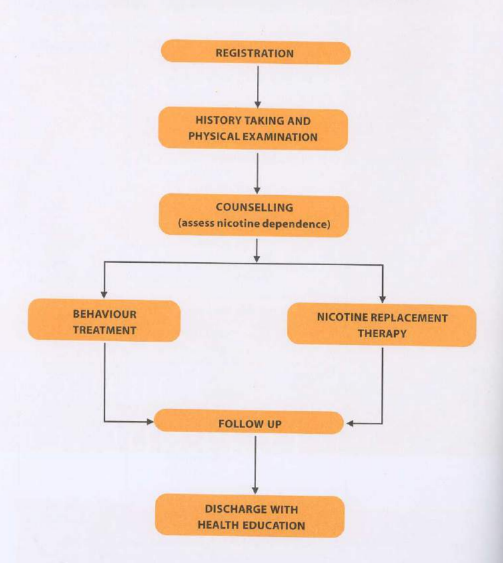
WORK PROCESS	STANDARD	EQUIPMENT / DRUGS
4. Investigation	4.1. Urine FEME : To detect UTI	
5. Management	Manage as per severity: 5.1. Inguinal:	
	Give analgesic injection stat to relief pain     Give antibiotics if infection present.	
	<ul> <li>5.2. Scrotal Lump: <ul> <li>Give antipyretic medications if high fever.</li> <li>Give analgesic drug to relief pain</li> <li>Give antibiotics if bacterial orchitis present.</li> </ul> </li> </ul>	" my" a a h
6. Health Education	Health Education on Healthy Life Style. Avoid lifting heavy objects	
7.Referral	All cases should be referred to MO.  7.1. Inguinal Lump:     Severe pain.     Non-reducible.     Vomiting     Inflammation     High fever	
	<ul><li>7.2. Scrotal Lump:</li><li>Severe pain to the mass.</li><li>Inflammation</li><li>High fever</li></ul>	

**R1** Standard Operating Procedures for Medical Assistants In Primary Health Care Part 1 Kementerian Kesihatan Malaysia.

R23 Hand Book of Surgery by John L. Wilson MD 1969.

# Tobacco Dependence

### 17. MANAGEMENT OF TOBACCO DEPENDENCE



WORK PROCESS	STANDARD	EQUIPMENT / DRUG
1. Registration	All patients should be registered in the standard registration book and Quit Smoking clinic registry.	Equipment  B/P Set  Stethoscope
2. History Taking	2.1. Present complaint Duration of usage Quantity/ day Time taken of the day	ECG machine     Weighing machine     Peakflow meter     Spirometer
	2.2. Past History - Medical / surgical - ? IHD /stroke/ Chronic Obstructive Airway Disease (COAD), asthma	Drugs  Nicotine Gum/patch Other drugs to treat complication
	2.3. Social History	complication
	2.4. Family History - ? young IHD/ COAD / Cancer	
2.5. Any quitting attemp reason for failure	2.5. Any quitting attempt before and reason for failure	
	2.6. Assess the dependence on nicotine	
3. Examination	3.1. General Examination  • Vital Signs – B/P, Pulse, Respiration, PEFR  • General appearances	
colour	Lungs  - air entry  - respiratory rate  - rhonchi  - crepitations  Extremities – fingers shape & colour  - Gum and teeth discoloration	
4. Investgation	<ul> <li>CXR if indicated by history e.g. prolonged cough</li> <li>ECG only if indicated e.g. symptoms of angina</li> <li>Spirometer</li> </ul>	

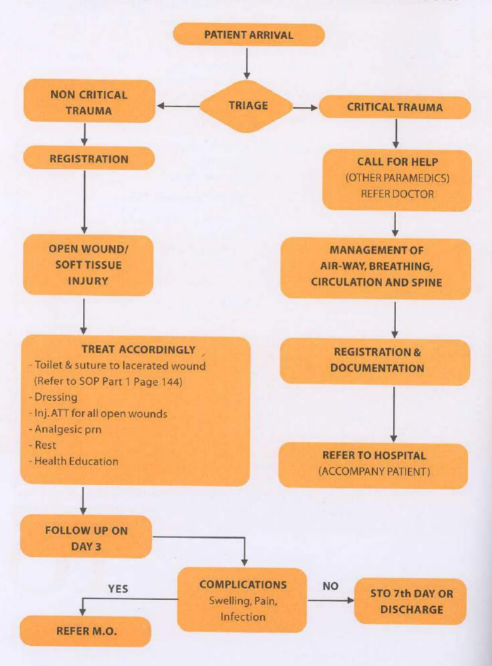
WORK PROCESS	STANDARD	EQUIPMENT / DRUGS
5. Management	5.1. Counseling. Topic: Effect of tobacco to smoker, family and community Cost of smoking. Benefits of quit smoking Role of Nicotine Replacement Therapy	
	5.2. Drugs  Nicotine Replacement Therapy after MO's consent Symptomatic treatment	
	5.3. Defaulter tracing 5.4. Set-up support group	
6. Health Education	<ul><li>6.1. Educate patient on disadvantages of tobacco taking.</li><li>6.2. Choose Healthy Life style.</li><li>6.3. Tips to quit smoking</li></ul>	
7.Referral	Referral criteria.  7.1. To start Nicotine Replacement Therapy for problem cases  7.2. For treatment of associated complications.	

R1	Standard Operating Procedures for Medical Assistants In Primary Health Care
	Part 1 Kementerian Kesihatan Malaysia.
PO	Pandung Rayborti Marakak Kanana C. K. S. A. L.

R9 Panduan Berhenti Merokok. Kementerian Kesihatan Malaysia
 R10 Modul Berhenti Merokok. Kementerian Kesihatan Malaysia

# Trauma and Soft Tissue Injury

### 18. MANAGEMENT OF TRAUMA AND SOFT TISSUE INJURY



WORK PROCESS	STANDARD	EQUIPMENT / DRUGS
WORK PROCESS  1. Triage	Triage (assessment)  Determine ABC Place patient in supine position – determine:  Airway with cervical spine control Open airway Remove obstruction Application of cervical collar/head immobilizer  Breathing	Equipment  1.Emergency trolley - Inj. Hydrcortisone - Inj. Atropine - Inj. Lignocaine - Inj. Adrenaline - Inj.Sodium Bicarbonate  2. Stethoscope
	Present or absent Nature  Circulation and haemorrhage control Open wound Color, pallor, cyanosis Skin appearance, pale, cold and clammy Quality of pulse, Beware of concealed / internal bleeding e.g Fracture pelvis, femur Organ rupture Blood pressure  Dysfunction of CNS Neurological status, Level of consciousness- Alert Responce to verbal command Pain or unresponsive (AVPU)	3. B/P set 4. Guerdal's Airway 5. Resuscitation set 6.Diagnostic set 7. Laryngoscope 8. Oxygen administration set 9. Suction Machine 10. Torch Light 11. Tendon Hammer 12. I/V line sets 13. IV Solutions 14. Head Immobilzer 15. Cervical Collar 16. Dynamic traction splint 17. Fracture Immobilizer 18. Spinal Board/ Scoop Stretcher 19. Defibrillator
	<ul> <li>Exposure         <ul> <li>Expose or undress patient completely and identify all injuries</li> </ul> </li> <li>Fahrenheit         <ul> <li>Maintain patient's normal body temperature</li> </ul> </li> </ul>	Drugs  - Analgesics - Antibiotics - Anti inflammatory
	Glasgow Coma Scale (GCS* –(for head injury/LOC patient) Spinal Management Proper immobilization with spinal board/scoop stretcher.	

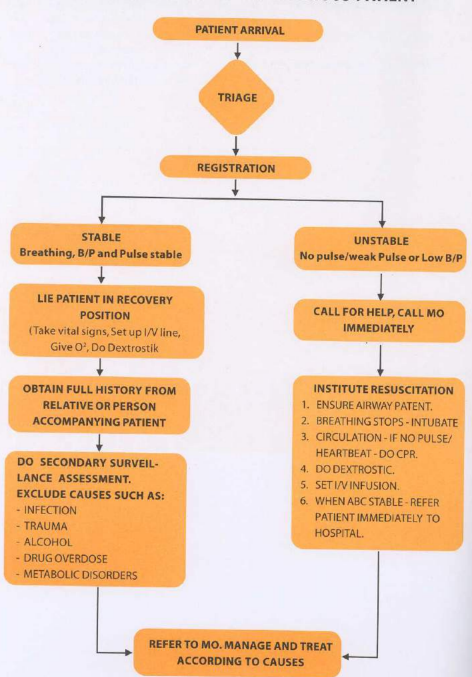
WORK PROCESS	STANDARD	EQUIPMENT / DRUGS
2. History Taking	Proper History Taking-  - Mechanism of injury:  - How / why / when / where-work place / home / playground  - Determine nature of injury,  - Examine head, neck, chest, abdomen and limbs	
3. Examination	Assess limitation of movement: General examination Physical examination Specific examination (as per ABC Protocol) X-ray -TRO any fracture or damage to adjacent structure (vessel, nerve or internal organ)	
4. Investigation	Clinical lab investigations - RBS - Blood Count	
5. Management	Non critical Trauma:  Minor cases which do not require referral should be given necessary treatment accordingly:  Toilet & dressing to all wound  Bandaging  IM ATT 0.5ml	
	Critical Trauma:  - Stabilization e.g I/V infusion, airway management - Immobilization - Medication - Referral - Notify hospital - Inform relatives	

WORK PROCESS	STANDARD	EQUIPMENT / DRUGS
6. Registration	All cases should be registered in the standard registration book.	
7. Health Education	Advice on avoidance of injuries.	
8. Referral	Refer all critical patients to hospital	

- R1 Standard Operating Procedures for Medical Assistants In Primary Health Care Part 1 Kementerian Kesihatan Malaysia.
- R11 Quick Reference for Emergency Nursing by Beverly Tipsord-Klinkhammer and Colleen P. Andreoni
- R12 Advance Trauma Life Support Course for Physicians by Raymond H. Alexander, MD, FACS and Herbert J. Proctor, MD, FACS.

# Unconscious Patient

### 19. MANAGEMENT OF UNCONSCIOUS PATIENT



WORK PROCESS	STANDARD	EQUIPMENT / DRUGS
1. Registration	All cases should be registered in the standard registration book.	Equipment BP Set
2. Physical Examination	Place patient in comfortable position.  2.1. General Examination. Check and ensure: Air way – open the airway Breathing – chest rise Circulation – carotid pulse Smell of alcohol Assess GCS score Check BP, pulse, respiration, temperature, SpO2 Pupils reaction to light – equal or not and size – small or large/ pin – point (state in mm) Do Dextrostix	Stethoscope Airway Oxygen tank & regulator TorchLight Spatula Suction Machine ECG Machine Glucometer Diagnostic Set Rescusitation Set IV Infusion Set Catheter & Urine Bag Specimen Bottles Syringes & Needles.
	<ul> <li>2.2. Physical examination <ul> <li>Examine and look for injury at skull and other injuries</li> <li>Venepuncture marks</li> </ul> </li> <li>2.3. Specific Examination <ul> <li>Check level of consciousness</li> <li>Rate according to Glasgow Coma Scale (GCS)</li> <li>Bleeding from ears, nose, throat</li> <li>Neck stiffness</li> <li>Smell of breath for alcohol or acidosis</li> <li>Muscle tone/power /reflexes</li> <li>Air entry (equal or unequal → pneumothorax)</li> </ul> </li> </ul>	Drugs  50% Dextrose Solution NaCl 5% Dextrose Hartmans Soln Inj. Diazepam Inj. Adrenaline Inj. Phenergan Inj. Hydrocortisone
3. History Taking	Lungs - crepts, wheezing, rhonchi. Bradycardia - heart block, digitalis, beta blockers, acute myocardial infarct, ? organophosphate poisoning Tachycardia - hypovolaemia, hypoglycaemia  3.1. Present complaint. Proper history must be taken and recorded from accompanying relative / patient after stabilization	

WORK PROCESS	STANDARD	EQUIPMENT / DRUGS
	<ul> <li>Onset</li> <li>Duration, Frequency</li> <li>Mechanism – how / why.</li> <li>? Tonic clonic movement</li> </ul>	
	3.2. Past History Diabetes Mellitus Hypertension Heart Problems Heart disease Stroke Epilepsy Allergy Depression Trauma/ Assault	
	3.3. Social History Alcohol. Drug Abuse Smoker.	
	3.4. Family History Diabetes Mellitus Hypertension Heart Problems. Stroke Epilepsy Allergy Marital Disharmony	
	3.5. Occupational History Job. Working Place	
4. Investigation	4.1. Blood Glucose Full blood count BUSE Blood samples for drug Analysis. BFMP	
	4.2. Urine Urine FEME Urine Ketone.	
	4.3. ECG.	
	Market Ma	

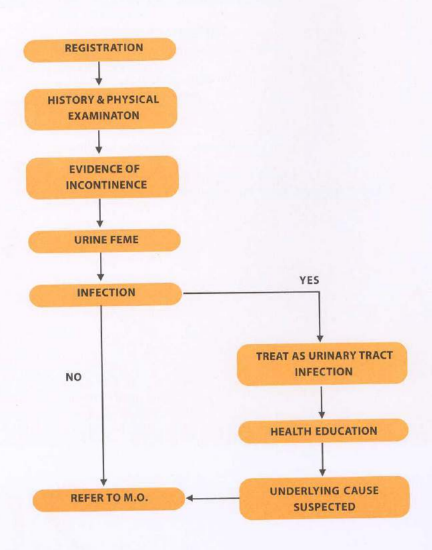
WORK PROCESS		STANDARD	EQUIPMENT / DRUGS
5. Management	5.1.	Lie patient on recovery position – only if breathing / pulse present.  Ensure airway is always patent,  Breathing and circulation is present  Suction prn.  Set up 2 I/V lines.	
	5.2.	Do CPR if no breathing or pulse is present.	
	5.3.	Intubate if necessary – use Laryngeal Mask Airway	
	5.4.	Control circulation by appropriate treatment of hypotension and poor perfusion or hypertension.	
	5.5.	Control bleeding if present.	
	5.6.	Catheterisation if necessary.	
	5.7.	Manage according to cause:	
		Diabetes Mellitus with hypoglycaemia     Bolus dose of 50 ml. of 50%     Dextrose stat. Set up IV Infusion using Dextrose 10 %.	
		<ul> <li>Anaphylactic Shock</li> <li>Give s/c adrenaline 0.5 mg</li> <li>I/V Hydrocortisone 200mg</li> <li>I/V Chlorpheneramine 10 mg</li> </ul>	
		<ul> <li>Epilepsy</li> <li>IV Clonazepam 1 – 2 mg or IV Diazepam 10mg. Repeat if seizure has not ceased within 5 minutes.</li> <li>If no I/V line available, give rectal Diazepam 10 mg</li> </ul>	
		<ul> <li>Syncope</li> <li>Lie patient flat with head slightly down.</li> <li>Relieve any compression at neck.</li> <li>Maintain airway.</li> </ul>	

WORK PROCESS	STANDARD	EQUIPMENT / DRUGS
6. Health Education	<ul><li>6.1. Personal hygiene</li><li>6.2. Positioning of unconscious patient (for carers)</li><li>6.3. Compliance to medication</li></ul>	
7.Referral	Referral Criteria: 7.1. Refer all unstable cases to hospital immediately.	

- R18 Acute Myocardial Infarction, Institut Jantung Negara.
- R19 Primary Care Medicine 3rd Edition
- R26 Oxford Hand Book of Clinical Medicine 1998 4th Edition.
- R33 Principles and Practice of Medicine. Edited by Christopher R.W Edwards Ian A.D. Boucher 1991

# URINARY INCONTINENCE

### 20. MANAGEMENT OF URINARY INCONTINENCE (ADULT)



#### NOTES:-

- Please follow protocol on management of geriatrics for all known cases of incontinence amongst the elderly.
- All males with Urinary Tract Infection need full investigation for underlying cause.

WORK PROCESS	STANDARD	EQUIPMENT / DRUGS	
1. Registration	All patients seen should be registered in the standard registration book.	Equipment - BP Set	
2. History Taking	2.1. Present illness - Onset - Duration - Nature – frequency persistent, acute.	Stethoscope     Catheter     Catheterisation set     Urine bag     Gloves     KY Jelly	
	<ul> <li>2.2. Past history</li> <li>Any injury</li> <li>Obstetric</li> <li>Surgical</li> <li>Physical / occupational stress.</li> </ul>	Drugs - Antibiotic - Analgesic	
	2.3. Medical history     Hypertension     Diabetes     Stroke     Lower urinary tract infection / disease     H/O prostatism – urgency, frequency, hesistancy     Pregnancy		
	Associated symptoms - Chronic cough - Dysuria - Haematuria - Anxiety - Physical stress		
3.Examination	Place patient in comfortable position. 3.1. General examination  • Vital Sign  • General condition.		
	<ul> <li>3.2. Specific examination.</li> <li>Abdominal palpation</li> <li>Surgical scar</li> <li>Per rectal – to detect enlarged prostate in males</li> </ul>		
4. Investigation	<ul> <li>4.1. Urine FEME / C &amp; S.</li> <li>4.2. X- ray – if necessary (KUB)</li> <li>4.3. Ultrasound of genitourinary tract</li> </ul>		

WORK PROCESS	STANDARD	EQUIPMENT / DRUGS
5. Management	5.1. Conservative Pelvic floor exercises	
	5.2. Catheterisation - As a last resort, short-term measure and for acute cases.	
	5.3. Psychological support Patient & carers Care of the elderly	
6. Health Education	6.1. Patient and carer.  • Adult diapers, pads, scheduling voiding time.	
	6.2. Care of catheter.	
	6.3. Personal hygiene	
7. Referral	Referral Criteria 7.1. Refer all cases to M.O. for assessment and intervention.	

- **R1** Standard Operating Procedures for Medical Assistants In Primary Health Care Part 1 Kementerian Kesihatan Malaysia.
- R13 Lippincotts Textbook for Medical Assistants
- R14 Consensus on Management of Benign Prostatic Hypertrophy AMM 1998
- R15 Surgery for Nurses L. Mooney
- R16 Procedures for Primary Care Physicians John L. Prenninger

#### NOTES:-

Incontinence is the patient's inability to control emptying of the bladder.

#### Causes:

- The sphincter is damaged nervous control is eliminated uncoordinated micturation
- Paradoxical/ False incontinence patient suffering from prostatic obstruction acute retention – 1 litre urine in bladder – 60/90 ml may overflow. This condition is retention and its complication is overflow
- Stress incontinence usually women with coughing, laughing, sneezing or condition that increases the intra-abdominal pressure – the sphincter have damaged due to injuries sustained during child birth – some element of cystocele is present.
- 4. Increased frequency of micturation
  - a. Irritation of the mucous membrane of the trigone of the bladder due to infection, a stone or a growth
  - TB of urinary tract mucous membrane damage- contraction of the bladder

#### Assessment

#### **Acute Onset**

Within 2/52 – reversible causes such as UTI, atrophic vaginitis, adverse drug effects, urinary retention, stool impactation, acute condition – delirium/restricted mobility

#### Persistent

Types – stress, urge, overflow and functional Diagnostic evaluation :-

History

Physical Examination

Urine Analysis

Basic assessment of lower urinary tract function

- -1 week voiding diary; determine daily volume, fluid consumed and voided, number of incontinence episodes
- -pad test
- -stress manoeuvre
- i. start the test when patient feels his/her bladder is full
  - ii. place a small pad over the urethral area
  - iii. ask patient to cough forcefully three times in the standing position
  - iv. leakage of urine after 5-10 seconds indicates stress incontinence

## Inventory of References

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R32	Paediatric Problem in Tropical Countries.  Edited by MJ. Robinson and Lee Eng Lam 2000
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FAMILY HEALTH DEVELOPMENT DIVISION
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