# OTTAWA'S CLERKSHIP Guide to emergency Medicine



First edition

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Department of Emergency Medicine, University of Ottawa

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This handbook is a student-driven initiative developed in order to help you succeed on your emergency medicine rotation. It provides concise approaches to key patient presentations you will encounter in the emergency department. This guide has been peer-reviewed by staff physicians to make sure evidence is up-todate and accurate. Based out of Ottawa, our hope is that this resource will benefit clerkship students and help bridge the emergency medicine knowledge gap from pre-clerkship to clinical practice.

Sincerely, Omar Anjum, BSc, MD Candidate (2018) Author and Editor

## How to use this Guide

Topics are subdivided according to **background**, **assessment**, **investigations**, and **management**.

### Background

This section provides common definitions, pathophysiology, etiology or risk factors for certain conditions. Differential diagnoses are also discussed ("Symptoms Approach" section).

### Assessment

Common historical and physical exam features are mentioned here. Diagnostic criteria or techniques/methods used to aid in diagnosis may also be noted.

### Investigations

Relevant labs, radiological evaluation and adjunctive tests are mentioned for consideration of diagnostic workup.

### Management

General and disease-specific management approaches are discussed. Disposition and discharge criteria may also be noted.

Key references: Used for further reading. Some sources are provided because they are deemed useful to a reader seeking additional information.

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### Symptoms Approach

Syncope Altered Mental Status Headache Shortness of Breath Chest Pain Chest Pain Risk Stratification Abdominal Pain Pelvic Pain Back Pain

## Medical Emergencies

Anaphylaxis Asthma Chronic Obstructive Pulmonary Disease **Myocardial Infarction Congestive Heart Failure** Cardiac Dysrhythmias Vascular Emergencies Deep Vein Thrombosis and Pulmonary Embolus **Gastrointestinal Bleeding** TIA and Stroke **Diabetic Emergencies** Sepsis **Electrolyte Disturbances ENT Emergencies** Urological Emergencies Environmental injuries Common fractures Toxicology Drugs and dosages Clinical decision rules Risk stratification scales ACLS

## Resuscitation

## Airway

## Decision to Intubate

Failure to maintain or protect airway (ie. low GCS, airway trauma) Failure to ventilate/oxygenate (ie. low or declining  $SpO_2$ , rising  $pCO_2$ ) Anticipatory (ie. trauma, overdose, inhalation injury, AECOPD, CHFe)

## Assessment

## Difficult bag-valve mask ventilation "BOOTS"

B = Beard; O = Obese; O = Older; T = Toothless; S = Snores/Stridor

Difficult intubation "LEMON"

L = Look for gestalt signs

**E** = Evaluate the 3-3-2 rule: 3 fingers mouth opening, 3 fingers hyo-mental distance, 2 fingers from thyroid cartilage to floor of mouth

M = Mallampati score

**O** = Obstruction or Obesity

N = Neck mobility (ie. ankylosing spondylitis, rheumatoid arthritis)

## Airway techniques

### **Temporizing Measures**

Chin lift/jaw thrust, BVM, suctioning, nasal airway, oral airway, LMA

**Definitive Airway** 

Orotracheal/nasotracheal intubation, surgical airway (percutaneous or open cric)

## Airway methods

Rapid Sequence Intubation (RSI) Blind nasotracheal intubation Awake oral intubation Oral intubation without any agents (ie. "crash" airway)

## Rapid Sequence Intubation (6Ps)

| rapid bequence intubation (013)  |
|--|
| Preparation  |
| Prepare equipment and medications  |
| Pre-oxygenation  |
| 100% $O_2$ x3 mins OR ask pt to take deep breaths on 100% $O_2$            |
| Pre-treatment (optional)   |
| Reactive airways: +/- lidocaine 1.5mg/kg                                   |
| Cardiovascular disease: fentanyl 3mcg/kg                                   |
| Increased ICP: fentanyl 3mcg/kg  |
| Paralysis with induction   |
| Administration of sedative (ie. ketamine, propofol, etomidate) followed by |
| muscle relaxant if indicated (ie. succinylcholine or rocuronium)           |
| Place tube with proof  |
| Intubate patient and confirm tube placement                                |
| Post-intubation management   |
| CXR, ongoing analgesia and sedation, ongoing resuscitation                 |

**Key References:** Rosen's Emergency Medicine: Concepts and Clinical Practice - 8<sup>th</sup> ed, 2014; Chapter 1. Emergency Medicine Journal 2005; 22(2): 99-102.

## Breathing

#### Definitions

Acute respiratory failure =  $pO_2 < 50mmHg +/- pCO_2 > 45mmHg$ Type 1= respiratory failure without hypercapnia

Diffusion problem: pneumonia, ARDS V/O mismatch: PE

Shunt

Low ambient FiO<sub>2</sub>: high altitude

Alveolar hypoventilation

Type 2a= respiratory failure with hypercapnia, normal lungs

Disorder of respiratory control: overdose, brainstem lesion, CNS disease Neuromuscular disorders: muscular dystrophy, GBS, Myasthenia Gravis, ALS Anatomic: trauma, ankylosing spondylitis, kyphosis/severe scoliosis

Type 2b= respiratory failure with hypercapnia, abnormal lungs

Increased airway resistance: AECOPD, asthma exacerbation Decreased gas exchange: scarring, IPF

### Assessment

| Look                  | Listen                   | Feel                      |
|-----------------------|--------------------------|---------------------------|
| Mental status, color, | Auscultate for breath    | Tracheal deviation,       |
| chest wall movement,  | sounds                   | crepitus, flail segments, |
| accessory muscle use  | Signs of obstruction     | chest wounds              |
|                       | Air entering or escaping |                           |

#### Investigations

Labs: CBC, electrolytes, cardiac enzymes +/- D-dimer, VBG Tests: Chest X-ray +/- Chest CT

#### Management of breathing

| Spontaneously breathing patient                                   |
|---|
| Nasal prongs  |
| Face mask, Non-rebreather face mask                               |
| Temporizing measures for inadequate ventilation                   |
| Bag-valve mask +/- nasal airway                                   |
| High flow nasal oxygenation (ie. Mastech)                         |
| CPAP/BiPAP: acute exacerbations of CHF, COPD, asthma              |
| Definitive measures for inability to maintain/protect airway      |
| Oro-tracheal intubation   |
| Surgical airway   |
| Additional modalities   |
| Needle thoracostomy for tension pneumothorax                      |
| Tube thoracostomy to drain pleural effusions or hemothoraces, and |
| to treat pneumothoraces   |

## Circulation

## Causes of shock

| Hypovolemic shock  | Hemorrhage           | Third spacing             |
|--------------------|----------------------|---------------------------|
| Hypovolenne shoek  | GI losses            |                           |
| Obstructive shock  | Pulmonary embolism   | Valvular dysfunction      |
|                    | Cardiac tamponade    | Congenital heart disease  |
| (intra-thoracic)   | Tension pneumothorax | Air embolism              |
| Distributive shock | Septic shock         | Drug overdose             |
|                    | Anaphylactic shock   | Adrenal crisis            |
| (vasodilation)     | Neurogenic shock     |                           |
| Cardiogonic shock  | ACS                  | Cardiac structural damage |
| Cardiogenic shock  | Cardiomyopathy       | Dysrhythmias              |

#### Assessment

| Rosen's empirical criteria for circulatory shock (>4/6) |  |  |
|---|--|--|
| Ill appearance or AMS HR > 100 bpm                      |  |  |
| RR > 20 or paCO <sub>2</sub> <32                        | Base deficit <-4 or lactate >4         |  |
| Urine Output < 0.5mL/kg/hr                              | Arterial hypotension >30min continuous |  |

#### Investigations

Labs: CBC, electrolytes, BUN, Cr, LFTs, TnI, VBG, lactate Tests: CXR, ECG, POCUS - RUSH exam (cardiac, IVC, lungs, aorta)

#### Management

| Hemorrhagic hypovolemic shock  |
|--|
| Control hemorrhage (tourniquets, direct compression, pelvic binders)<br>Aggressive fluids (IV warm crystalloids), blood product transfusion (1:1:1<br>pRBCs:platelets:FFP) |
| Obstructive shock  |
| Tension pneumothorax: needle decompression then chest tube<br>Cardiac tamponade: IV crystalloids, pericardiocentesis<br>PE: IV crystalloid, inotropes, thrombolysis        |
| Anaphylactic shock   |
| Epinephrine IM, IV crystalloids, antihistamines, corticosteroids   |
| Septic shock   |
| Broad-spectrum antibiotics, IV crystalloids +/- norepinephrine<br>Goals: Urine Output >0.5mL/kg/h, CVP 8-12mmHg, MAP >65mmHg, ScvO <sub>2</sub><br>>70%, lactate clearance |
| Cardiogenic shock  |
| Maintain MAP > 65 with fluid boluses to optimize preload   |
| Norepinephrine 5mcg/min, dobutamine 2.5 mcg/kg/min,  |
| Treat underlying cause: cath lab, ECMO support, heart transplant   |
| Cellular Toxins  |

Antidotes for various toxins (see toxicology)

## Trauma Resuscitation

## Primary Survey

| 1 Airway  | 3 Circulation                            |  |
|---|--|--|
| Assess patency of airway, look for  | Assess LOC, signs of shock (HR, BP,      |  |
| obstruction (blood, emesis, teeth,  | skin color, urine output, base deficits) |  |
| foreign body), ensure C-spine   | Estimate degree of hemorrhagic shock     |  |
| precautions, RSI  |  |  |
| 2 Breathing   | 4 Disability                             |  |
| Expose chest, assess breathing,   | GCS assessment                           |  |
| auscultate for breath sounds  | Neurological evaluation                  |  |
| Rule out tension pneumothorax   |  |  |
| 5 Exposure/Environment  |  |  |
| Fully expose patient, logroll patient to inspect for injuries, spine tenderness |  |  |
| and rectal exam for high-riding prostate and tone.                              |  |  |
| Keep patient warm and dry to prevent hypothermia                                |  |  |

## Secondary Survey

Full physical exam: head and neck, chest, abdomen, MSK, neuro SAMPLE history, collateral history

FAST exam: subxiphoid pericardial window, perisplenic, hepatorenal (Morison's pouch), pelvic/retrovesical

#### Investigations

Bloodwork: CBC, lytes, BUN, Cr, glucose, lactate, INR/PTT, fibrinogen, B-hCG, tox bloodwork (EtOH, ASA, APAP), T+C, U/A Labs: Full portable X-rays (spine, chest, pelvis) The Deadly Triad

Coagulopathy Hypothermia Acidosis

CT - for stable patients; unstable patients may require urgent OR

#### Management

#### Resuscitation parts

Blood component ratios: 1 pRBCs: 1 FFP: 1 platelets

Tranexamic acid: 1g IV over 10 minutes then 1g IV over 8 hours

#### Head trauma

Seizure management, treat suspected raised ICP, neurosurgical intervention for severe head injury/bleeds

#### Spinal cord trauma

Immobilize, treat neurogenic shock, consult spine service

#### Chest trauma

Airway management, thoracotomy for blunt vs. penetrating trauma as per EAST guidelines, surgical intervention for life-threatening pulmonary, diaphragmatic, esophageal, aortic, myocardial injuries

#### Abdominal trauma

Laparotomy for hemodynamically unstable and hollow organ injuries

#### **Orthopedic injuries**

Reduce and immobilize when possible, adequate analgesia, consult ortho

Key References: Rosen's Emergency Medicine: Concepts and Clinical Practice - 8<sup>th</sup> ed, 2014; Chapter 36. ATLS Manual, ACS - 9<sup>th</sup> ed, 2012.

## Symptoms Approach

## Syncope

**Definition:** sudden and transient loss of consciousness with loss of postural tone accompanied by a rapid return to baseline **Pathophysiology:** dysfunction of both cerebral hemispheres or the brainstem (reticular activating system), usually from hypo-perfusion

### **Differential Diagnosis**

| Cardiac | Rhythm disturbances: dysrhythmias, pacemaker issues<br>Structural: outflow obstruction (aortic stenosis, HOCM), MI<br>Other CV diseases: dissection, cardiomyopathy, PE |   |
|---------|---|---|
| Non-    | Reflex<br>(neurally<br>mediated)  | Vasovagal: sensory or emotional reactions<br>Orthostatic: postural related, volume<br>depletion<br>Situational: coughing, straining<br>Carotid sinus pressure: shaving<br>Subclavian steal: arm exercises |
| Cardiac | Medications   | CCBs, B-blockers, digoxin, insulin<br>QT prolonging meds<br>Drugs of abuse  |
|         | Focal CNS<br>hypoperfusion  | Hypoxia, epilepsy, dysfunctional brainstem  |

### Assessment

History: syncope character (ask about exertion!), cardiac risk factors, comorbidities, medication/drug use, family history, orthostatic symptoms Rule out seizure/stroke/head injury Physical: cardiac exam (murmurs, rate), CNS exam

#### Investigations

Labs: CBC, glucose, lytes, extended lytes, BUN/Cr, CK/TnI, B-hCG

| ECG intervals                        | ECG rates                                |
|--------------------------------------|--|
| Short PR: WPW                        | Tachydysrhytmias: SVT, Afib, Vtach, Vfib |
| Long PR: conduction blocks           | Bradyarrhytmias: AV conduction blocks,   |
| Deep QRS: HOCM                       | sinus node dysfunction                   |
| Wide QRS: BBB, Vtach, WPW            |  |
| QT intervals: Congenital QT syndrome |  |

#### Management

| General  |
|--|
| ABCs, monitors, oxygen, IV access                              |
| Cardiogenic syncope  |
| Consult cardiology for workup, pacemaker consideration         |
| Non-cardiogenic syncope  |
| Benign causes or low-risk syncope: discharge with GP follow-up |
| Consider outpatient cardiac workup                             |
| Risk stratification prediction rules                           |
| Canadian Syncope Risk Score                                    |

Key References: Rosen's Emergency Medicine: Concepts and Clinical Practice - 8<sup>th</sup> ed, 2014; Chapter 15. CMAJ 2011; 183(15): 1694-1695. CMAJ 2016; 188(12): E298.

## Altered Mental Status

**Definition:** decrease in LOC caused by either diffuse CNS dysfunction (toxic/metabolic causes) or primary CNS disease

## **Differential Diagnosis**

#### Drugs

Abuse: Opiates, benzodiazepines, alcohol, illicit drugs Accidental: Carbon monoxide, cyanide

Prescribed: Beta-blockers, TCAs, ASA, acetaminophen, digoxin Withdrawal: Benzodiazapines, EtOH, SSRIs

#### Infection

CNS: meningitis, encephalitis, cerebral abscess Systemic: sepsis, UTI, pneumonia, skin/soft tissue, bone/joint, intraabdominal, iatrogenic (indwelling lines or catheter), bacteremia Metabolic

Kidneys: electrolyte imbalance, renal failure, uremia Liver: hepatic encephalopathy

Thyroid: hyper or hypothyroid

Pancreas: hypoglycemia, DKA, HHS

#### Structural

Bleeds: ICH, epidural hematoma, subdural hematoma, SAH Brain: Stroke, seizures, surgical lesions, hydrocephalus Cardiac: ACS, dissection, arrhythmias, shock

### Assessment

History: Collateral from family/friends/EMS, onset and progression, preceding events, past medical history, medications, history of trauma, comparison to baseline

Physical: ABCs, primary survey, vital signs including temp and glucose, rapid neurological exam (GCS and focal neurological deficits)

#### Investigations

Labs: CBC, lytes, glucose, BUN, Cr, LFTs, INR/PTT, serum osmolality, VBG, troponin, urinalysis, drug levels. Tests: ECG, CXR, CT head

#### Management

| ······································                         |
|--|
| General  |
| Monitors, oxygen, vitals, IV access                            |
| Treatment  |
| Treat underlying cause, universal antidotes (dextrose, oxygen, |
| naloxone, thiamine), broad-spectrum Abx, warm/cool, BP control |
| Disposition  |
| Consider admission for working up underlying cause             |
|  |

Key References: Rosen's Emergency Medicine: Concepts and Clinical Practice - 8<sup>th</sup> ed, 2014; Chapter 16.

## Headache

## **Common Types**

Migraine: POUND (pulsatile, onset 4-72hrs, unilateral, N/V, disabling intensity), photophobia/phonophobia, chronic, recurrent, +/- aura Cluster: unilateral sudden sharp retro-orbital pain, <3hours usually at night, pseudo-Horner's symptoms, precipitated by alcohol/smoking Tension: tight band-like pain, tense neck/scalp muscles, precipitated by stress or lack of sleep

## **Differential Diagnosis**

| Intra-cranial   | Extra-cranial   |
|---|---|
| Bleed: epidural, subdural, subarachnoid,<br>intracerebral hemorrhage<br>Infection: meningitis, encephalitis, brain<br>abscess<br>Increased ICP: mass, cerebral venous<br>sinus thrombosis | Acute angle closure glaucoma<br>Temporal arteritis<br>Carotid artery dissection<br>CO Poisoning |

## Assessment

History: Red flags (sudden onset, thunderclap, exertional onset, meningismus, fever, neurological deficit, AMS), symptoms of increased ICP (persistent vomiting, headache worse lying down and in AM) Physical: vitals, detailed neuro exam (cranial nerves, gait, coordination, motor/sensory, reflexes), neck for meningeal irritation, eye exam (slit lamp, IOP), temporal artery tenderness

### **Investigations**

Neuroimaging to rule out deadly causes. Most benign headaches do NOT need further investigation. Refer to Ottawa SAH Rule. LP: if CT head negative (>6h from onset) but suspicion of SAH ESR/CRP: if suspect temporal arteritis

### Management

Common benign headache regimen Fluids: No clear evidence, but consider in dehydrated patient Antidopaminergic agent: Metoclopramide 10mg IV Analgesic: Acetaminophen 1g po NSAIDs: Ketorolac 15-30mg IV or Ibuprofen 600mg po Steroids: Dexamethasone 10mg po/IV (rebound migraine prophylaxis) Non-traditional uses Oxygen, sumatriptan, verapamil - used for cluster headaches Magnesium, lidocaine, propofol, ketamine - for refractory headaches,

emerging evidence

Nerve blocks: limited efficacy

## Shortness of Breath

## Definitions

Tachypnea: RR > 18 in adults Hyperpnea: high minute ventilation to meet metabolic demands Orthopnea: dyspnea lying flat Paroxysmal Nocturnal Dyspnea: sudden dyspnea at night

## **Differential Diagnosis**

| Pulmonary                            | Cardiac                       |
|--------------------------------------|-------------------------------|
| Airway obstruction                   | Pulmonary edema               |
| Respiratory failure (refer to Type 1 | Myocardial infarction         |
| vs Type 2 in "Breathing" section)    | Cardiac tamponade             |
| Anaphylaxis                          | Pericardial effusion          |
| Pulmonary embolism                   | Arrhythmias                   |
| Tension pneumothorax                 | -                             |
| Toxic-metabolic                      | Neuro-endocrine               |
| Toxin ingestion (organophosphates,   | Thyrotoxicosis                |
| CO poisoning)                        | Guillain-Barre syndrome       |
| Sepsis                               | Amyotrophic lateral sclerosis |
| DKA                                  | Multiple sclerosis            |

## Assessment

History: OPQRST, recent travel, trauma, PE risk factors (Well's criteria, PERC rule), sick contacts

Physical: appearance, signs of respiratory distress, cardiac/resp exam

### **Investigations**

Blood work: CBC, lytes, BUN/Cr, VBG, cardiac enzymes +/- D-dimer Tests: ECG, bedside U/S, CXR (portable if unstable)

#### Management

| General  |
|--|
| Monitors, oxygen, vitals, IV access, ABCs                    |
| Intubate   |
| If not protecting airway or significant respiratory distress |
| Empiric treatment  |
| Trauma: ATLS guidelines                                      |
| Anaphylaxis: epinephrine, antihistamines, steroids, fluids   |
| Cardiac causes: see various cardiac sections below           |
| Asthma/COPD: oxygen, bronchodilators, corticosteroids +/-    |
| antibiotics  |
| Infection: antibiotics, consider broad-spectrum if septic    |

## Chest Pain

#### **Differential Diagnosis** Deadly Six (PET MAC) Cardiac **Pulmonary embolism** Pericarditis Esophageal rupture/mediastinitis **Myocarditis** Tension pneumothorax Endocarditis Myocardial infarction Aortic dissection Cardiac tamponade Respiratory GI Esophagus - Mallory-Weiss tear, Pneumonia Pleural effusion esophageal spasm Stomach - GERD, dyspepsia/PUD Acute chest syndrome (sickle cell) Lung or mediastinal mass Pancreas - pancreatitis Gallbladder - biliary colic, cholecystitis, cholangitis **MSK** Other Intramuscular pain Panic attack Rib pathology Herpes Zoster

### Assessment

History: character of pain, cardiac risk factors (see HEART score), PE risk factors (see PERC rule), recent trauma, neuro symptoms Physical: appearance, cardiac exam, resp exam, neuro screen, vitals + pulse deficits

### Investigations

Tests: ECG, CXR +/- CTPA Labs: CBC, lytes, abdo panel, CK/Tnl +/- D-dimer

#### Management

| General      | ABCs, monitors, oxygen, vitals, IV access, equipment  |
|--------------|---|
| ACS          | ASA, nitro (avoid in RV infarct), clopidogrel/ticagrelor,<br>LMWH, code STEMI (PCI vs. thrombolytics) |
| PE           | Anticoagulation +/- thrombolysis for massive PE   |
| Esophageal   | Urgent thoracics consult, IV antibiotics, NPO, further  |
| rupture      | imaging   |
| Tension      | Needle decompression (2 <sup>nd</sup> ICS at MCL) then chest tube                                     |
| pneumothorax | (4 <sup>th</sup> or 5 <sup>th</sup> ICS)  |
| Tamponade    | Pericardiocentesis  |
| Dissection   | Urgent vascular consult, reduce BP and HR with IV   |
|              | labetalol, surgery vs. medical management   |
| Disposition  | Diagnosis and risk stratification dependent   |

## **Chest Pain Risk Stratification**

#### HEART score

#### Inclusion Criteria

Patients ≥21 years old presenting with symptoms suggestive of ACS **Exclusion Criteria** 

New STEMI >1mm or other new ECG changes, hypotension, life expectancy < 1 years, noncardiac medical/surgical/psychiatric illness

#### H = History

0 = slightly suspicious

+1 = moderately suspicious

+2 = highly suspicious

#### E = ECG

#### 0 = normal

+1 = No ST depression but LBBB, LVH, repolarization changes

+2 = ST depression/elevation not due to LBBB, LVH, or digoxin

#### A = Age

0 = age < 45

+1 = age 45 - 64

 $+2 = age \ge 65$ 

#### R = Risk factors

**Risk factors** = HTN, hypercholesterolemia, DM, obesity (BMI > 30), smoking (current, or smoking cessation  $\leq$  3 months), positive FHx (parent/sibling with CVD < 65yo), atherosclerotic disease (prior MI, PCI/CABG, CVA/TIA, or PVD) 0 = No known risk factors

+1 = 1-2 risk factors

+2 =  $\geq$ 3 risk factors or history of atherosclerotic disease

#### T= Troponin (initial)

0 = initial troponin  $\leq$  normal limit

1 = initial troponin 1-2X normal limit

2 = initial troponin >2X normal limit

| Interpretation                      |  |
|-------------------------------------|--|
| Scores 0-3: 0.9 - 1.7% risk of MACE | Use the HEART Pathway (HEART score     |
| Score 4-6: 12-16.6% risk of MACE    | + delta TnI) to further lower risk of  |
| Score $\geq$ 7: 50-65% risk of MACE | MACE (not prospectively validated but  |
|                                     | 1% risk of MACE in retrospective data) |

### PERC Rule

| Inclusion Criteria   | Exclusion Criteria                        |
|--|---|
| Patients where pre-test<br>probability of PE is<br>considered to be low-risk<br>(< 15%)    | Moderate to high risk for PE              |
| · · · · ·  | led out and do not require further workup |
| Patients can be safely ruled out and do not require further workup                         |   |
| if no criteria are positive:   |   |
| Age $\geq$ 50, HR $\geq$ 100, SaO <sub>2</sub> < 95% on room air, unilateral leg swelling, |   |
| hemoptysis, recent surgery or trauma (<4 weeks ago), prior PE or DVT,                      |   |
| hormone use (OCPs, hormone replacement, estrogen)  |   |

## Abdominal Pain

## Differential Diagnosis

| RUQ                        | Epigastrium        | LUQ                    |
|----------------------------|--------------------|------------------------|
| Hepatitis                  | Gastritis          | Pancreatitis*          |
| Biliary colic              | Dyspepsia/PUD      | Gastritis              |
| Cholecystitis/Cholangitis* | Duodenitis         | Pneumonia              |
| Pancreatitis*              | Pancreatitis*      | Pleural effusion       |
| Pneumonia                  | Cardiac - ACS*     | PE*                    |
| Pleural effusion           |                    |                        |
| PE*                        |                    |                        |
| Right Flank                | Umbilicus          | Left Flank             |
| Colitis                    | Colitis            | Colitis                |
| Perforation*               | Perforation*       | Perforation*           |
| Obstruction*               | Obstruction*       | Obstruction*           |
| Renal colic                | Aortic dissection* | Renal colic            |
| Pyelonephritis             | AAA*               | Pyelonephritis         |
| AAA*                       |                    | AAA*                   |
| RLQ                        | Hypogastric        | LLQ                    |
| Appendicitis               | UTI (Cystitis)     | Diverticulitis*        |
| Ectopic pregnancy*         | Renal colic        | Ectopic pregnancy*     |
| PID, TOA                   | Obstruction        | PID, TOA               |
| Testicular torsion,        |                    | Testicular torsion,    |
| epididymitis, orchitis     |                    | epididymitis, orchitis |
| Ovarian torsion            |                    | Ovarian torsion        |
| Renal colic                |                    | Renal colic            |

| Can't-miss Diagnoses | Risk Factors                                       |
|----------------------|--|
| Ruptured ectopic     | Hx of STI/PID, recent IUD, previous ectopic,       |
|                      | smoking, fallopian tube surgery, tubal ligation    |
| Ruptured AAA         | Elderly, hx HTN/DM, smoking, trauma hx             |
| Pancreatitis         | Alcohol use, biliary pathology                     |
| Cholangitis          | Charcot's Triad: fever, RUQ pain, jaundice         |
| Mesenteric ischemia  | Elderly, CAD, CHF, dehydration, infection          |
| Obstruction          | Operative or malignant history, elderly            |
| Perforated viscus    | Risk factors for diverticulitis or PUD, malignancy |
|                      | or instrumentation (ie. colonoscopy)               |
| Comp. diverticulitis | Elderly, low-fibre diet, Western population        |

#### Assessment

History: OPQRST, associated symptoms (N/V, fever, chills, bowel movement, urinary symptoms, pelvic discharge/bleeding)

Physical: abdominal exam +/- pelvic exam, cardiac/resp exam **Investigations** 

Labs: CBC, lytes, BUN/Cr, LFTs, lipase, lactate, B-hCG +/- CK/Tnl Tests: ECG, CXR, bedside US as indicated

Formal abdo U/S (biliary pathology, ectopic, AAA) +/- CT abdo/pelvis Management

ABCs, NPO, analgesics, anti=emetics, consult surgery as needed

Key References: Rosen's Emergency Medicine: Concepts and Clinical Practice - 8<sup>th</sup> ed, 2014; Chapter 27.

## Pelvic Pain

## Differential Diagnosis

Gynecological

Ovaries: Ruptured cyst, abscess, torsion

Fallopian tubes: Salpingitis, tubal abscess, hydrosalpinx

Uterus: PID, endometriosis, fibroids

**Pregnancy related (1<sup>st</sup> trimester):** Ectopic pregnancy, threatened abortion, ovarian hyperstimulation

**Pregnancy related (2<sup>nd</sup>-3<sup>rd</sup> trimester):** Placental abruption, round ligament pain, Braxton-Hicks contractions

Other: Bartholin abscess

| Urinary tract  | Urological         | Other              |
|----------------|--------------------|--------------------|
| Urolithiasis   | Testicular torsion | Sexual or physical |
| Pyelonephritis | Prostatitis        | abuse              |
| Cystitis       |                    |                    |

## Assessment

History: OPQRST, associated symptoms (vaginal bleeding, discharge, dyspareunia, bowel or bladder symptoms), pregnancy and sexual history Physical: vitals, abdominal exam

Pelvic exam (assess cervical motion tenderness, adnexal tenderness) Speculum exam (look for discharge, blood, take samples as needed)

#### Investigations:

Labs: CBC, lytes, BUN/Cr, b-hCG, +/- vaginal and cervical swabs Tests: Bedside U/S - rule out ectopic, free fluid assessment Formal abdo/pelvic ultrasound

### Management

| General   |
|---|
| ABCs, IV access, analgesia, antiemetics, +/- admit and consult  |
| Ovarian cyst  |
| Uncomplicated: analgesia with follow-up   |
| Hemoperitoneum or hemodynamically unstable: surgery   |
| Ovarian torsion/Testicular torsion  |
| Surgical detorsion or removal   |
| PID   |
| Severe infection: admit with IV antibiotics (cefoxitin 2g IV q6h IV + doxycycline 100mg IV q12h x24hrs then switch to po) |
| <b>Mild-moderate infection:</b> Ceftriaxone 250mg IM x 1 + doxycycline 100 po BID x 14 days                               |

| Back Pain   |  |
|---|--|
| Deadly Differential Diagnosis   |  |
| Spinal  | Vascular   |
| Cauda equina and spinal cord<br>compression:<br>Spinal metastasis<br>Epidural abscess/hematoma<br>Disc herniation<br>Spinal fracture with subluxation<br>Meningitis<br>Vertebral osteomyelitis<br>Transverse myelitis | Aortic Dissection<br>Ruptured AAA<br>Pulmonary Embolism<br>Myocardial Infarction |

### Assessment

History: focus on red flags, fracture history, cancer risk, infection risk Red flags (BACK PAIN): bowel/bladder dysfunction, anesthesia (saddle), constitutional symptoms (night pain, weight loss, fever/chills), chronic disease, paresthesias, age >50, IVDU/infection, neurological deficits Physical: vitals + pulse deficits, inspect skin for infection/trauma, abdo exam for AAA, cardiac exam (aortic murmur), MSK lower back exam, neuro exam (lower extremity, reflexes, rectal tone), post void residual

#### Investigations

Bloodwork: usually not indicated unless suspected infection (CBC, ESR, CRP)

Bedside U/S: rule out AAA, look for bladder distention post-void PVR: cauda equina syndrome (PVR >200cc has sensitivity of 90% for CES)

#### Management

 Cauda equina syndrome

 Urgent MRI, spine consult, analgesia, IV dexamethasone

 Aortic dissection

 Immediate specialist consultation, IV labetalol to control HR and BP

 Ruptured AAA

 Fluid resuscitation, immediate OR if unstable

 Epidural abscess or vertebral osteomyelitis

 MRI to definitively diagnose +/- bone scan (osteomyelitis), broad spectrum antibiotics, orthopedics consult

 MSK back pain

 Analgesia (WHO pain ladder)

 Multidisciplinary approach with GP follow-up

## Medical Emergencies

## Anaphylaxis

**Definition:** life-threatening immune hypersensitivity systemic reaction leading to histamine release, vascular permeability and vasodilation Common triggers: foods (egg, nuts, milk, fruits), meds (antibiotics, NSAIDs), insect bites, local anesthetics, occupational allergens, aeroallergens

Differential Diagnosis: shock (of any etiology), angioedema, flush syndrome, asthma exacerbation, red man syndrome

### Diagnostic criteria:

Acute onset (minutes to hours) + ANY of the following three:

Involvement of skin +/- mucosa WITH EITHER respiratory difficulty or low BP Exposure to likely allergen with 2/4 signs:

Skin-mucosal involvement (urticarial, angioedema, flushing, pruritis) Respiratory difficulties (dyspnea, wheezing, stridor, hypoxemia, rhinitis) Low BP (hypotonia, syncope, pre-syncope, headache, collapse) GI symptoms (abdo pain, cramps, N/V)

Low BP after exposure to known allergen

### Assessment

General: TREAT FIRST, ABCs, monitors, oxygen, vitals, IV access Appearance, respiratory distress, visualize swelling (lips, tongue, mucous membrane)

History: exposure to any known or likely allergen, co-morbidities, recent medication use, family history, atopy

#### Management

#### General management

If need to protect airway: ketamine as induction agent Epinephrine: 0.3-0.5 mg IM (1:1000 conc.) to anterolateral thigh q5-10 mins Antihistamines: Benadryl 50mg IV/PO, Ranitidine 50mg IV/150mg PO Steroids: Methylprednisolone 125mg IV/prednisone 50mg po Fluids: 0.5 - 1 L NS bolus

**Refractory hypotension** 

Epinephrine drip 1-10ug/min IV (titrate to desired effect) Consider norepinephrine 0.05 - 0.5ug/kg/min

Patients with beta-blockers

IF epinephrine unsuccessful, glucagon 1-5mg IV over 5-10 mins followed by 5-15ug/min infusion

#### Disposition

May discharge as early as 2 hours if stable. Arrange follow-up with GP in 24-48 hrs to watch for biphasic reaction.

Education to avoid allergen, consider allergy testing, Epi-pen prescription **Meds at discharge:** Benadryl 50mg po OD, Ranitidine 150mg po OD and prednisone 50mg po OD x3 days

Key References: Rosen's Emergency Medicine: Concepts and Clinical Practice - 8<sup>th</sup> ed, 2014; Chapter 109. The World Allergy Organization Journal 2011; 4(2): 13-37.

## Asthma

**Definition:** chronic inflammatory airway disease with recurrent reversible episodes of bronchospasm and variable airflow obstruction Triggers: URTIs, environmental allergens, smoking, exercise

## Classification (CAEP/CTS Asthma Severity):

#### **Respiratory Arrest/Fatal**

Appearance: altered mental status, cyanotic, decreased resp. effort Vitals: low HR, high RR, low  $O_2$  sat <90% despite oxygen Exam: Silent chest - consider preparing for intubation

#### Severe

Appearance: agitated, diaphoretic, labored respirations, difficulty speaking Vitals: high HR, high BP,  $O_2$  sat 90-95%

Exam: worsening resp. distress, exp/insp. wheezing, FEV1 <40% predicted

#### Moderate

Appearance: SOB at rest, cough, congestion, nocturnal symptoms Vitals:  $O_2$  sat >95%

Exam: exp. wheezing, FEV1 40-60% predicted

Mild

Appearance: SOBOE, chest tightness Vitals:  $O_2$  sat >95% Exam: exp. wheezing, FEV1 >60% predicted

## Assessment

History: triggers, recent infection, thorough asthma hx including prior exacerbations, hospitalizations + interventions/ICU stays, family history Good asthma control: daytime symptoms <2/week, no activity limitation, no nocturnal symptom, rescue puffer <2/week, normal PFT Physical: vitals, sign of distress, accessory muscle use, respiratory exam

**Investigations:** CXR, ECG +/- VBG, +/- PEFR (to estimate FEV1), bloodwork (CBC - infection, lytes - potassium)

### Management

| Treat exacerbation ("0.5 - 5 - 50")  |
|--|
| Atrovent 0.5mg nebulized OR 4-8 puffs via MDI+spacer q20mins x 3                   |
| Ventolin 5mg nebulized OR 4-8 puffs via MDI+spacer q20mins x 3                     |
| Prednisone 50mg oral   |
| <b>NOTE:</b> MDIs are superior to nebs, however if patient too tachypneic use nebs |
| Severe asthma  |
| MgSO₄ 2g IV over 30 mins   |
| Epinephrine 0.3mg IM then 5mcg/min IV infusion                                     |
| Ketamine 1mg/kg (in conjunction with BiPAP)  |
| Respiratory failure  |
| Consider NiPPV first (BiPAP)   |
| Intubate (LAST RESORT): ketamine 1mg/kg IV + succinvlcholine 1.5mg/kg IV           |

Involve ICU early Key References: Rosen's Emergency Medicine: Concepts and Clinical Practice - 8<sup>th</sup> ed, 2014; Chapter 73. CMAJ 1996; 155(1): 25-37.

## Chronic Obstructive Pulmonary Disease

**Risk factors:** smoking (#1), occupational dust, chemical exposure Triggers of AECOPD: viral URTI, pneumonia, environmental allergens or pollutants, smoking, CHF, PE, MI

### Assessment

Cardinal symptoms:  $\uparrow$  SOB  $\uparrow$  sputum production  $\uparrow$  sputum purulence Key elements on history: duration of symptoms, severity of airflow limitation, number of previous episodes (total/hospitalizations), comorbidities, premorbid functional status, present treatment regimen, previous use of mechanical ventilation, use of home oxygen Clinical signs of severity: rapid shallow pursed-lip breathing, use of accessory muscles, paradoxical chest wall movements, worsening or new onset central cyanosis, peripheral edema, hemodynamic instability, decreased LOC or confusion, decreased O<sub>2</sub> sat

#### Investigations

Labs: CBC, electrolytes, VBG Tests: CXR, ECG, pulse oximetry

### Management

| Oxygen   |
|--|
| Venturi masks (high-flow devices) preferred over nasal prongs                                    |
| Target SaO <sub>2</sub> : >88% Goal PaO2 = 60-65 mmHg  |
| Bronchodilators  |
| SABA: salbutamol 2.5-5mg via nebulizer or 4-8 puffs via MDI with spacer                          |
| q15mins x3 prn   |
| Anticholinergic: Ipratropium bromide 500mcg via nebulizer or 4-8 puffs                           |
| q15mins x3 prn   |
| Systemic corticosteroids   |
| Oral is equivalent to IV in most exacerbations   |
| Oral prednisone 40-60mg for 5-10 days  |
| IV methylprednisolone 125 mg BID-QID (for severe exacerbations or not                            |
| responding to oral steroids)   |
| Antibiotics  |
| Indication: $\geq 2$ of: inc sputum production 2) inc sputum purulence 3) inc SOB                |
| Simple exacerbation: amoxicillin, 2 <sup>nd</sup> /3 <sup>rd</sup> gen cephalosporin, macrolide, |
| doxycycline or TMP/SMX   |
| Complicated exacerbation: fluoroquinolone or amoxicillin/clavulanate                             |
| Ventilation  |
| NIPPV such as CPAP or BiPAP (consider in respiratory acidosis, severe dyspnea                    |
| or distress)   |
| Intubation   |
| For life-threatening exacerbations, failed NIPPV, altered LOC, severe                            |
| hypoxemia, cardiovascular instability, respiratory or cardiac arrest                             |

Key References: Rosen's Emergency Medicine: Concepts and Clinical Practice - 8<sup>th</sup> ed, 2014; Chapter 74. Am J Respir Crit Care Med 2013; 187(4):347-365.

## Myocardial Infarction

**Definition:** evidence of myocardial ischemia on the spectrum of ACS (unstable angina, NSTEMI and STEMI). Diagnosed by cardiac marker abnormalities and one of: ECG changes, HPI consistent with ACS.

#### **Stable Angina**

Transient episodic chest discomfort secondary to myocardial ischemia Precipitated by exertion or emotion, lasts < 15 mins, relieved by rest or nitro

#### Unstable Angina

Angina with minimal exertion or at rest, new-onset angina, angina post MI/PCI/CABG, worsening change from baseline anginal symptoms, increased duration of pain or threshold, or decreased response of typically effective angina medications

#### NSTEMI

Infarction without ST elevation

#### STEMI

Infarction with ST elevation: ≥1mm STE in 2 contiguous leads For V1 - V3 leads: >1.5 mm for females; >2.5 mm for males under 40; >2mm for males over 40

#### Assessment

History: character of pain, associated symptoms (diaphoresis, radiating pain, vomiting, and exertional pain have highest LRs for AMI)

Classic risk factors: male, smoking, diabetes, HTN, FHx, dyslipidemia Atypical features in: women, elderly, diabetics, non-Caucasians, dementia Complications of AMI: arrhythmias, cardiogenic shock, papillary muscle rupture, pericarditis, stroke

Physical: vitals, cardiac exam, resp exam, pulses, signs of complications **Investigations:** ECG (ST-T changes, new BBB, pathological O waves), CXR Labs: CBC, lytes, cardiac enzymes

### Management

General

ABCs, monitors, oxygen, vitals, IV access

Pain control: NTG (avoid for RV infarcts) or morphine if resistant to NTG

ACEi, B-blockers, statins

No role for ED use. ACEi + statins should be started within 24-48hrs of presentation.

Antiplatelet therapy

ASA 325 mg chewed

Clopidogrel 300mg po OR ticagrelor 180mg po (if going for primary PCI)

Antithrombotic therapy

Primary PCI: UFH 4000 units (max) then 12 U/kg/hr

Fibrinolytics: enoxaparin or fondaprinux IV bolus then sc dose daily

Goals

Primary PCI: within 90 mins of hospital arrival Lytics: <12 hours of symptoms OR cannot get to PCI centre within 120 mins, given within 30 mins of hospital arrival

Key References: Rosen's Emergency Medicine: Concepts and Clinical Practice - 8<sup>th</sup> ed, 2014; Chapter 78. Circulation 2013; 127:00-00.

## **Congestive Heart Failure**

**Etiology:** CAD, HTN, valve abnormalities, cardiomyopathy, infarction, pericardial disease, myocarditis, cardiac tamponade, metabolic disorders (ie. hypothyroidism), toxins, congenital

## Precipitants of CHF exacerbation

| Cardiac                       | Medications                         |
|-------------------------------|-------------------------------------|
| Ischemia, dysrhythmias,       | Forgot meds, negative inotropes     |
| mechanical complications (ie. | (CCB, b-blocker), NSAIDs, steroids  |
| papillary muscle rupture)     |                                     |
| High cardiac output           | Other                               |
| Anemia, infection, pregnancy, | Lifestyle (high salt intake), renal |
| hyperthyroidism               | failure, PE, HTN                    |

### Assessment

| Symptoms  | Signs                            |
|---|----------------------------------|
| Left-sided: SOB, orthopnea,   | General: Tachypnea, tachycardia, |
| PND, nocturia, fatigue, altered   | hypertension, hypotension, weak  |
| mental status, syncope, angina,   | pulses                           |
| pulmonary congestion (cough,  | Left-sided: hypoxia, crackles,   |
| wheeze)   | wheezes, S3 or S4                |
| <b>Right-sided:</b> fatigue, abdominal <b>Right-sided:</b> pitting edema, JVF |                                  |
| distension, swelling, weight gain   | elevation, hepatomegaly, ascites |

#### **Investigations**

Labs: CBC, electrolytes, AST, ALT, BUN, Cr, Troponin, BNP (or NT-proBNP)

Tests: CXR, ECG, POCUS (systolic function, pulmonary edema)

### Management

#### General

ABCs, monitors, 100%  $O_2$  non-rebreather facemask, vitals, IV access, position upright, +/- Foley catheter, treat precipitating factor Morphine 1-2 mg IV prn

#### First line

Nitroglycerin 0.4mg sl q5min (if sBP>100) +/- topical nitroglycerin patch (0.2-0.8mg/h)

Furosemide: generally double home dose

### Second line

Double furosemide dose

Nitroglycerin infusion (start at 10 mcg/min and titrate)

If hypotensive (sBP<90): norepinephrine 2-12 mcg/min or dobutamine 2.5mcg/kg/min

Key References: Canadian Journal Cardiology 2007; 23(1): 21-45. Circulation 2009; 119: 1977-2016. Journal of Cardiac Failure 2010; 16(6): e134-156

## Cardiac Dysrhythmias

**Causes:** Enhanced automaticity: MI, drugs, toxins, lyte imbalances Triggered activity: Torsades de Pointes, post-MI reperfusion Re-entry: VT and SVT

## Main classifications

Bradydysrhythmias and AV conduction blocks

1<sup>o</sup> = prolonged PR interval

 $2^{\circ}$  (Mobitz I) = gradual PR interval prolongation then QRS drop

2<sup>o</sup> (Mobitz II) = PR interval constant with QRS drop

3<sup>o</sup> = P wave and QRS complex unrelated, PP and RR intervals constant

#### Supraventricular tachydysrhythmias (narrow QRS)

#### Regular rhythm

Atrial: sinus tachycardia, atrial tachycardia, atrial flutter AV: SVT (AVNRT > AVRT), junctional tachycardia

#### Irregular rhythm

Atrial: atrial fibrillation, multifocal atrial tachycardia, SVT w/ aberrancy Ventricular tachydysrhythmias (wide QRS)

**Regular rhythm:** Ventricular tachycardia, SVT with aberrancy **Irregular rhythm:** Ventricular fibrillation, polymorphic VT, Afib with WPW

## Assessment

Unstable patient: altered mental status, respiratory distress, hypotension, syncope, chest pain with AMI, signs of CHF, shock

Stable patient: light-headedness, SOBOE, palpitations, mild anxiety

## Management

General: Monitors, oxygen, continuous monitoring, IV access Initial approach: ABCs, treat symptomatic and unstable patients immediately ACLS Guidelines (for unstable patients)

#### Bradycardia algorithm

Atropine 0.5mg IV bolus q3-5mins x 6

+/- infusions: dopamine 2-10 mcg/kg/min OR epi 2-10 mcg/min

If ineffective: transcutaneous pacing, prepare for IV pacing

Type II 2<sup>0</sup> AV block OR 3<sup>0</sup> AV block: transcutaneous pacing

Tachycardia algorithm

Synchronized cardioversion (with premedication)

Atrial fibrillation/Atrial flutter

Synchronized cardioversion (higher risk of stroke if rhythm >48hrs and patient not anticoagulated)

#### VF/pVT

Shock-CPR-shock cycles, epinephrine 1mg IV q3-5mins, consider amiodarone 300mg IV bolus with 2<sup>nd</sup> dose 150mg IV

#### **PEA/Asystole**

CPR, airway support, IV access, epinephrine 1mg IV q3-5mins \*See detailed ACLS algorithms in a separate section

Key References: Rosen's Emergency Medicine: Concepts and Clinical Practice - 8<sup>th</sup> ed, 2014; Chapter 6. Heart & Stroke Foundation: ACLS provider manual - 2015.

## Vascular Emergencies

## **Ruptured AAA**

Risk factors: FHx, HTN, PVD/CAD, DM, connective tissue disease, smoking

| AAA < 5cm               | AAA 5 cm - 7 cm        | AAA > 7 cm             |
|-------------------------|------------------------|------------------------|
| 0.3% risk of rupture/yr | 10% risk of rupture/yr | 20% risk of rupture/yr |

#### Assessment

Classic Triad: acute onset back/abdo/flank pain + hypotension (with or without syncope) + pulsatile abdominal mass

Other presentations: syncope, UGIB/LGIB, high output CHF, ureteral colic, bowel obstruction symptoms

**Tests:** POCUS to detect AAA (>3cm), ECG, CT (for stable patient)

#### Management

#### General

ABCs, monitors, oxygen, vitals, IV access STAT vascular surgery consult

Resuscitation

IV crystalloids, blood - aim for systolic BP 90 - 100 mmHg Massive transfusion protocol

Urgent surgical intervention

Open surgery with graft replacement or endovascular aneurysm repair

**Post-op Complications** 

Infection - graft contamination or hematogenous seeding Ischemia - SC ischemia, CVA, visceral ischemia Aortoenteric fistula - commonly present as GI bleeding Endo Leak - blood flow outside of the graft lumen

### Acute Arterial Occlusion

**Definition:** acute embolus or arterial thrombosis, true emergency as irreversible damage can occur within 6-8 hours **Risk factors:** atherosclerosis, MI with LV thrombus, AFib, valve stenosis, stent/grafts

#### Assessment

History (6Ps): pain, paresthesia, pallor, polar, pulselessness, paralysis (late finding)

**Tests:** Doppler probe to leg with proximal BP cuff - perfusion pressure <50mmHg, ABI < 0.5

#### Management

STAT vascular surgery consult

Immediate heparinization with 5000 IU bolus Revascularization vs. CT angiogram (depends on if emboli from Afib vs. secondary to PVD)

Key References: Rosen's Emergency Medicine: Concepts and Clinical Practice - 8<sup>th</sup> ed, 2014; Chapter 86+87. NEJM 2012; 366(23): 2198-2206. *BMJ* 2000; 320: 854-857.

## Deep Vein Thrombosis and Pulmonary Embolism

**Risk Factors:** venous stasis (surgery or trauma), vessel injury (surgery or trauma), hypercoagulability (inherited thrombophilia, active malignancy, estrogen, prior PE/DVT)

| Assessment  |                                     |  |
|---|-------------------------------------|--|
| Modified Wells Criteria for DVT   | Wells Criteria for PE               |  |
| 1 Active cancer   | 3 Signs + symptoms of DVT           |  |
| 1 Paralysis, paresis or recent  | 3 PE = #1 diagnosis                 |  |
| immobilization of lower limb  | 1.5 HR > 100                        |  |
| 1 Bedridden > 3 days or major   | 1.5 Immobilization > 3 days OR      |  |
| surgery in last 12 weeks  | surgery in last 4 weeks             |  |
| 1 Tenderness along DV system  | 1.5 Hx DVT/PE                       |  |
| 1 Entire leg swollen  | 1 Hemoptysis                        |  |
| 1 Calf swelling 3 cm > asymp. side                                      | 1 Active cancer                     |  |
| 1 Pitting edema in symptomatic leg                                      |                                     |  |
| 1 Superficial non-varicose veins  | Results:                            |  |
| 1 Previous DVT  | Non-high risk = 0-4 points          |  |
| <ul> <li>-2 Alternative diagnosis</li> </ul>                            | High risk = >4 points               |  |
| Results:  |                                     |  |
| DVT unlikely = score $\leq 1$   |                                     |  |
| DVT likely = score $\ge 2$  |                                     |  |
|   | ts from Wells Criteria              |  |
| How to interpret results from Wells Criteria DVT unlikely Non-high risk |                                     |  |
| Order D-Dimer: if negative = no DVT                                     | Order D-Dimer: if negative = no PE  |  |
| If positive = obtain leg Doppler  | If positive = obtain CTPA           |  |
| DVT likely  | High risk                           |  |
| Obtain leg Doppler  | Obtain CTPA                         |  |
| PERC  |                                     |  |
| Apply to patient where diagnosis of                                     | PERC negative if: Age<50, HR<100,   |  |
| PE is being considered, but patient is                                  | SpO2<95%, no hemoptysis, no         |  |
| deemed low-risk.  | estrogen use, ho history of         |  |
| If PERC negative AND clinician's pre-                                   | surgery/trauma, no prior PE/DVT, no |  |
| test probability is $<15\%$ , there is $<2\%$                           | present signs of DVT                |  |
| chance of PE.   |                                     |  |

#### Management

| DVT  |  |  |
|--|--|--|
| LMWH (warfarin bridge required) or fondaparinux                    |  |  |
| Heparin infusion for patients with renal impairment                |  |  |
| Transition to oral anticoagulation x3-12 months                    |  |  |
| PE   |  |  |
| Similar treatment as DVT   |  |  |
| tPA reserved for massive PE, cardiac arrest, extensive clot burden |  |  |

Key References: Rosen's Emergency Medicine: Concepts and Clinical Practice - 8<sup>th</sup> ed, 2014; Chapter 88. J Thromb Haemost 2008; 6:772-80. NEJM 2003; 349(13):1227-35.

## Gastrointestinal Bleeding

Risk Factors: medications (NSAIDs, anticoagulants), excessive vomiting, bleeding disorders, malignancy, alcohol use, ulcer history, H. pylori **Differential Diagnosis** 

Upper GI bleed (proximal to Ligament of Treitz)

Peptic ulcer disease (gastric > duodenal) Gastritis/esophagitis **Esophageal** varices Mallory-Weiss tears Gastric cancer Lower GI bleed (distal to Ligament of Treitz) Colitis (inflammatory, infectious, ischemic) Anorectal pathology (hemorrhoids, fissures, proctitis) Angiodysplasia **Diverticulosis** Malignancy

### Assessment

History: blood quantity/quality, symptoms of anemia (fatigue, SOB, chest pain), Hx liver disease, medication review, smoking/EtOH, bleeding disorders, constitutional symptoms

Beware mimics: Pepto-Bismol, iron ingestion can cause dark stools UGIB: hematemesis, coffee ground emesis, melena, BRBPR if brisk UGIB LGIB: hematochezia, BRBPR

Physical: ABCs, vitals, inspect nasal-oral cavity, abdominal exam, DRE

#### Investigations

Labs: CBC, lytes, INR/PTT, BUN/Cr, lactate, VBG, T+S/T+C Tests: ECG, CXR +/- CT if indicated for LGIB

#### Management

#### General

ABCs, monitors, oxygen, vitals, 2 large bore IVs, GI consult Intubate early if suspect unprotected airway or risk of aspiration Transfusion threshold: Hb < 70, Plt < 50, or hemodynamically unstable or with active bleeding

#### UGI Bleed

Pantoloc 80mg IV bolus then 8mg/h infusion

Octreotide 50mcg IV bolus then 50mcg/h infusion - for suspected variceal bleeding

Ceftriaxone 2g IV: for suspected variceal bleeds, prevention of SBP Tranexamic acid: hemodynamically unstable patients (no clear evidence) Balloon tamponade: crashing GI bleeding patient

#### LGI Bleed

NPO, IV fluids, manage underlying etiology (ie. Abx, steroids) Colonoscopy to evaluate cause of bleeding

## TIA and Stroke

## Definition

#### ACA stroke

Leg > face/arm contralateral motor + sensory deficits Bowel and bladder incontinence

Impaired judgement/insight

#### MCA stroke

Face/arm > leg contralateral motor + sensory deficits Contralateral hemianopia; gaze preference towards lesion Aphasia (dominant) or neglect (non-dominant)

PICA stroke (Wallenberg syndrome)

Pain/temperature loss on contralateral side + ipsilateral face Ipsilateral Horner's-like syndrome

4D's: dysphagia, diplopia, dysarthria, dysphonia

TIA

Transient episode of neuro dysfunction without acute infarction

### Assessment

History: time of onset (usually abrupt, maximal), LOC (usually normal, nonsignificant decrease), focal symptoms, headache (pain more suggestive of hemorrhagic stroke or dissection)

Stroke mimics: seizure, migraine, syncope, metabolic derangements, sepsis, tumor, conversion disorder, Todd's paralysis

Physical Exam: Vitals, neuro (NIHSS scale), look for comorbidities CV (dissection, arrhythmias, valvular pathology)

Labs: CBC, lytes, extended lytes, glucose, BUN, Cr, INR, PTT Neuroimaging: acute stroke (CT/CTA immediately), low-risk TIAs (plain noncontrast CT head), high-risk TIAs (CTA head/neck)

### Management

| General  |
|--|
| ABCs, monitors, oxygen, vitals, IV access +/- intubation (severe strokes)                        |
| BP control: lower if HTN severe (>220/120), BP < 185/110 if giving tPA                           |
| Consult neurology, admission to stroke unit  |
| Antiplatelet therapy   |
| TIA - start ASA  |
| TIA on ASA - dual antiplatelet therapy x 21 days   |
| Acute stroke - don't give acutely, start ASA daily once discharged                               |
| Thrombolytics  |
| Alteplase given within 4.5 hours (ideal = 90 minutes)  |
| +/- Intra-arterial thrombectomy by IR (within 6 hours)   |
| TIA management   |
| Risk stratification, early CT angio of carotids +/- endarterectomy                               |
| Stroke prevention  |
| Primary: stratify based on CHADS <sub>2</sub> (stroke), ABCD <sub>2</sub> (TIA), Rx ASA or DOACs |
| Secondary: oral anticoagulation started 1-2 weeks post stroke                                    |
|  |
| Key References: Rosen's Emergency Medicine: Concepts and Clinical Practice - 8 <sup>th</sup> ed, |
| 2014; Chapter 101. NEJM 1995; 333:1581-1588. AMJ Neuroradiol 2001; 22:1534-1542.                 |

## **Diabetic Emergencies**

## Definitions

| DKA   | HHS   |  |
|---|---|--|
| Predominantly Type 1 DM   | Predominantly Type 2 DM                         |  |
| Insulin deficiency + stressor $\rightarrow$   | Relative insulin deficiency + stressor          |  |
| counter-regulatory hormone excess   | $\rightarrow$ counter-regulatory hormone excess |  |
| $\rightarrow$ inc lipolysis (ketoacidosis) and                                      | $\rightarrow$ osmotic diuresis (dehydration)    |  |
| osmotic diuresis (dehydration)  | Serum glucose: > 30 mmol/L                      |  |
| Serum glucose: > 16 mmol/L  | ose: > 16 mmol/L Onset: days to weeks           |  |
| Other labs: HCO3 < 15 pH <7.3 Features: severe dehydration, hyper                   |   |  |
| <b>Onset:</b> hours to days osmolality, often elderly with AMS                      |   |  |
| Features: moderate dehydration,   |   |  |
| acidosis, often young   |   |  |
| Stressor (7 Is): infection, infarction, iatrogenic (change in insulin dose),        |   |  |
| incision (surgery), intoxication, initial (diagnosis), insulin (too little or none) |   |  |

### Assessment

History: N/V, abdominal pain, polyuria/polydipsia, weakness, anorexia Physical Exam: rapid, deep breathing (Kussmaul) respirations Tachycardia, ileus, acetone breath

## Investigations

Labs: glucose, urine/serum ketones, beta-hydroxybutyrate, CBC, lytes, extended lytes, glucose, BUN, Cr +/- cultures, cardiac enzymes (if indicated)

#### Management

Fluid resuscitation NS 1-2 L over 1 hours Change to  $D5\frac{1}{2}NS$  when BG < 16 Insulin Short acting insulin Regular Infusion of 0.1 U/kg/h (goal = lower BG by 4-5) Once gap closed: continue infusion x 1hr but overlap + switch to sc insulin Electrolyte replacement Potassium K < 3.3 mmol/L: hold insulin and give 40 mmol/L KCl K 3.3 - 5 mmol/L: give 20-30 mmol/L KCl K > 5 mmol/L: recheck K in 1-2 hours Phosphate Low phosphate can be replaced if severe levels or metabolic disturbances (muscle weakness, paralysis, rhabdomyolysis) Sodium: Pseudohyponatremia common due to dilutional decrease

#### Disposition

Admission if: first time presentation, co-morbidities, unable to close gap, iatrogenic complications (ARDS, cerebral edema, fluid overload), or DKA/HHS due to stressors listed above (ie. need to manage MI or sepsis in hospital) Education: diet, insulin administration, fluid replacement

Key References: Rosen's Emergency Medicine: Concepts and Clinical Practice - 8<sup>th</sup> ed, 2014; Chapter 118.

## Sepsis

Definitions

| Old Definitions (2012) |   |  |
|------------------------|---|--|
| SIRS                   | 2 or more of:   |  |
|                        | T < 36 or > 38.3   HR > 90   RR > 20 or CO2 < 32   WBC < 4 or > 12              |  |
| Sepsis                 | SIRS criteria + documented or suspected infection                               |  |
| Severe                 | Sepsis + end-organ dysfunction (high lactate, elevated Cr, low                  |  |
| sepsis                 | UOP, hepatic/marrow dysfunction)  |  |
| Septic                 | Severe sepsis + tissue hypoperfusion despite fluid resuscitation                |  |
| shock                  |   |  |
| New Definitions (2016) |   |  |
| Sepsis                 | Life threatening organ dysfunction caused by dysregulated response to infection |  |

#### Assessment

History: associated symptoms, full review of systems, co-morbidities Physical Exam: vitals, volume status, look for a focus

#### Investigations

Full septic workup: CBC, lytes, extended lytes, BUN/Cr, LFTs, VBG, lactate, INR/PTT, blood/urine C+S), ECG, CXR

RUSH exam: heart (PSL, 4 chamber), IVC view, Morrison's and splenorenal views, bladder window, aorta, pneumothorax

#### Management

#### General

Monitors, oxygen, vitals, 2 large bore IVs

**3-hour recommendation (2016):** draw lactate, IVF, early antibiotics, send cultures

**6-hour recommendation (2016):** repeat lactate, fluid assessment, maintain MAP > 65

#### Resuscitation

Fluids: 1-2L NS IV bolus initially, then guided by clinical reassessment Vasopressors: if not fluid responsive, norepinephrine 2-12 mcg/min Steroids: if refractory to fluids + pressors, hydrocortisone 100mg IV

#### Antibiotics

Empiric treatment: Pip-Tazo 3.375g IV + Vancomycin 1g-1.5g IV Meningitic doses: Ceftriaxone 2g IV + Vancomycin 2g IV + dexamethasone 10mg IV +/- Acyclovir 1g IV (for HSV encephalitis)

#### Early goal-directed therapy

Not recommended anymore but first two targets important:

\*MAP >65 mmHg

\*UOP > 0.5 cc/kg/hr

CVP 8-12 mmHg, SvcO<sub>2</sub> > 70%, HCT > 30%

Disposition

Admission to medicine for source control +/- ICU

Key References: Rosen's Emergency Medicine: Concepts and Clinical Practice - 8<sup>th</sup> ed, 2014; Chapter 6. NEJM 2001; 345(19): 1368-77. JAMA 2016; 315(8): 801-10. Crit Care Med 2017; 45(3): 486-552.

## **Electrolyte Disturbances**

**History:** review of systems, neurologic symptoms (headache, lethargy, weakness, muscle cramps, dec LOC, personality changes), co-morbidities, infection, intake + losses, past history of electrolyte disturbances

## Hyperkalemia: [K] > 5.5 mmol/L

#### Causes

Pseudohyperkalemia (#1), chronic renal failure, acute acidosis, medications\* (ACEi, NSAIDs, K-sparing diuretics, digoxin, septra), cell death (rhabdo, burn/crush injuries, hemolysis, TLS)

#### ECG changes

Peaked T waves  $\rightarrow$  PR prolongation  $\rightarrow$  loss of P waves  $\rightarrow$  widened QRS  $\rightarrow$  sine wave

#### Management

Protect: 1 amp CaCl or 3 amps Ca gluconate (\*if ECG changes noted) Shift: 1-2 amps D50W + 10 U R insulin, albuterol nebs +/- bicarbonate (if acidotic)

Excrete: fluids, Lasix, PEG3350 +/- dialysis if critical K or unable to excrete

### Hypokalemia: [K] < 3.5 mmol/L

Causes

Renal losses (diuretics), non-renal losses (vomiting, diarrhea), metabolic alkalosis

ECG changes

Loss of T waves  $\rightarrow$  U waves  $\rightarrow$  prolonged QT  $\rightarrow$  TdP, VTach, Vfib

Management

Replace: KCl 10-20 mmol/hr IV or KCl 40-60 mmol po q2-4hrs HypoMg: MgSO<sub>4</sub> 500mg/h IV to ensure K being driven into cells

### Hyponatremia: [Na] < 135 mmol/L

Causes

Hypo-osmolar most common - hypervolemic (CHF, cirrhosis, nephrotic syndrome), euvolemic (SIADH), hypovolemic (adrenal insufficiency, vomiting, diuretics)

Management

Known acute (<24-48h) [Na]<120 or symptomatic (dec LOC, focal neurological symptoms): max Na 8mmol/L in 24 h to prevent central pontine myelinolysis **Dose option:** IV 3% saline 100cc IV over 10 mins (if seizing)

### Hypercalcemia: [Ca] > 2.6 (corrected for albumin)

Causes

Malignancy (breast, lung, kidney), hyperPTH, granulomatous diseases, medications (thiazides, Li, estrogen, vitamin A/D toxicity)

ECG changes

Short QT, ST elevation, bradyarrhythmias, AV block

Management

Bolus NS until normal perfusion, then infusion to 200cc/hr with goal of UOP 2L/day. Lasix to promote diuresis, bisphosphonates and calcitonin.

Key References: Rosen's Emergency Medicine: Concepts and Clinical Practice - 8<sup>th</sup> ed, 2014; Chapter 117.

## ENT Emergencies - Vertigo

#### Peripheral causes

Benign Paroxysmal Positional Vertigo (BPPV)

Short lived, positional, associated with nausea/vomiting No auditory symptoms (tinnitus or hearing loss)

#### Vestibular neuronitis

Sudden and severe vertigo, increasing intensity over hours, symptoms subside over days to weeks. Exposure to infection or toxins.

No auditory symptoms

#### Labyrinthitis

Positional, co-existing ENT infection, +/- febrile/toxic appearance Auditory symptoms: mild to severe hearing loss

#### Meniere's disease

Recurrent episodes of sudden severe rotational vertigo, N/V, lasts hours. Auditory symptoms: tinnitus, hearing loss

**Central causes:** cerebellar hemorrhage, PICA stroke, head trauma, vertebrobasilar migraine, Multiple sclerosis, temporal lobe epilepsy

#### Assessment

Peripheral: sudden severe onset lasting seconds-minutes, horizontal/rotary nystagmus, worsened by position, auditory findings, NO neurological findings Central: gradual onset, weeks to months, vertical nystagmus, may have neurological findings, NO auditory findings

Acute vestibular syndrome: acute onset + ONGOING vertigo >24hrs, N/V Physical exam: gait/coordination, neuro exam, Dix-Hallpike (pc BPPV) or Roll Test (hc BPPV), HINTS exam (IF patient has AVS)

Dix-Hallpike test (diagnose posterior-canal BPPV)

Head turned 45° to one side while patient sitting. Patient moved to supine position with head hanging over edge of bed. Observe for nystagmus. Repeat with patient looking 45° in other direction.

#### Roll test (diagnose horizontal-canal BPPV)

Patient initially supine, head on bed. Turn head 90° to one side, observe for nystagmus. Repeat by straightening head and turning in the other direction.

## HINTS exam (patients with AVS to differentiate vestibular neuronitis vs. posterior stroke)

**Head Impulse:** corrective saccade as examiner turns head to affected side is normal (ie. it is a peripheral cause)

**Nystagmus:** vertical or down-beating nystagmus is abnormal (ie. central) **Test of Skew:** Any corrective eye re-alignment on cover-uncover is abnormal

#### Management

#### Peripheral

Epley's Manouver for BPPV, betahistine for Meniere's, Abx/steroids for vestibular neuronitis or labyrinthitis

#### Central

neuroimaging required, neuro consult + stroke management

## **ENT Emergencies**

## Epistaxis

**Causes:** trauma (nasal, digital, facial), URI, allergies, low humidity, polyps, foreign body, idiopathic causes (familial), systemic causes (atherosclerosis, anticoagulation, pregnancy, coagulopathies, diabetes, liver disease)

Assessment: visualize nares + oropharynx for active bleeding Labs: CBC, INR/PTT +/- cross+type

#### Management

General

ABCs, vitals, volume assessment

Initial step: compress cartilaginous part of nose x 20mins

Next step: compress x 20 mins with lidocaine/epinephrine-soaked pledget

+/- Silver nitrate if able to identify site

+/- Consider TXA intranasally or IV

Anterior bleeds (90% Kesselbach's plexus)

Anterior packing: nasal tampon, rhino rockets or Vaseline gauze pack Apply anterior pack to active side first, if ineffective, pack both nares

#### Posterior bleeds

Epistat or foley catheter. Apply traction once inserted. Keflex x 5d course or until pack removal to prevent TSS

## Pharyngitis

**Etiology:** viruses (rhinovirus, adenovirus), bacterial (Group A Strep) Assessment

History: odynophagia, URI symptoms, complications are rare (ie. rheumatic fever)

Physical Exam: vitals, ABCs, red flags

Can't Miss Diagnoses

Peritonsillar abscess: muffled voice, uvular deviation Retropharyngeal abscess: drooling, airway compromise Tracheitis: may be confused with croup, stridor, labored breathing Epiglottits: fever, stridor, rapidly progressive swelling

| Modified Centor Criteria   |   |
|----------------------------|---|
| Age                        | Tonsillar exudates = +1                   |
| 3-14 years old = +1        | Tender anterior cervical lymph nodes = +1 |
| 15-44 years old = <b>0</b> | Temp >38 <sup>o</sup> C = +1              |
| >44 years old = <b>-1</b>  | Absent cough = +1                         |

Management: fluids, antipyretics, single dose dexamethasone may reduce pain/duration.

Antibiotics reduce symptoms by 16 hours. They do NOT reduce incidence of suppurative complications.

Key References: Rosen's Emergency Medicine: Concepts and Clinical Practice - 8<sup>th</sup> ed, 2014; Chapter 23+72.

## Urological Emergencies

## Renal Colic

**Risk factors:** hereditary (RTA, G6PD deficiency, cystinuria, oxaluria), lifestyle (minimal fluid intake, excess vit C, oxalation, purines, calcium), meds (loop diuretics, acetazolamide, topiramate), medical conditions (UTI, IBD, gout, DM, hypercalcemia), obesity

#### Assessment

History: unilateral flank pain +/- radiating to groin, "writhing" in pain, N/V, trigonal irritation (frequency, urgency)

Physical Exam: vitals (fever, HR, RR), abdominal exam, CVA tenderness Investigations: CBC, urinalysis, B-hCG (females)

СТ

Vast majority do NOT need CT imaging

**Relative indications:** first presentation of renal colic, elderly patients, suspicion of a serious alternative diagnosis

Ultrasound

Most helpful in detecting hydronephrosis (98% sensitivity)

KUB

Plain X-rays are neither sensitive or specific for detection of renal stones. KUB may be used to follow stone progression.

#### Management

|             | -   |
|-------------|---|
| General     | IV NS if clinically dehydrated                                |
| N/V         | Zofran 4-8mg IV   |
| Analgesia   | Morphine 2mg IV + ketorolac 30mg IM/IV or Naproxen 500mg po   |
| MET         | Tamsulosin 0.4mg po OD x3 weeks (large stone >4mm or distal   |
|             | stones)   |
| Disposition | can be safely discharge with appropriate GP/urology follow-up |
| Urology     | intractable pain, infected stone, compromised renal function  |
| consult     | (single kidney, transplanted kidney, bilateral obstruction)   |

## UTI and Pyelonephritis

Causes: E. coli (85%), Klebsiella, Proteus, Saprophyticus

#### Assessment

History: UTI (frequency, urgency, dysuria, hematuria), pyelo (fever/chills, flank pain, N/V), associated vaginitis/cervicitis symptoms, sexual history Investigations: Urine dipstick, urine R+M, urine C+S +/- CBC, BUN/Cr

#### Management

Uncomplicated UTI

Septra DS po BID x 3 days

Macrobid 100mg BID x 5 days

If suspected STI: Levofloxacin 500mg po daily x 1 week + CTX 250mg IM x1

Complicated UTI/Uncomplicated Pyelonephritis

Ciprofloxacin 500mg po BID or Septra DS po BID x 10-14 days Consider US/CT imaging for complicated UTI

#### **Complicated Pyelonephritis**

Ceftriaxone 1g IV q24h

## **Environmental Emergencies**

## Hypothermia (T < 35°C)

**Causes:** inc heat loss (EtOH, environmental), dec thermogenesis (hypothyroidism, hypoglycemia, adrenal insufficiencies), impaired thermogenesis (toxins, CNS lesions, SC injury)

Risk factors: low SES, age extremes, drug OD, psych co-morbidities Assessment

Mild (32<sup>o</sup> - 35<sup>o</sup>C): excitation response ( $\uparrow$ HR/BP/RR, +shivering) Moderate (28<sup>o</sup> - 32<sup>o</sup>C): physiologic slowing, NO shivering, AMS, ataxia Severe (24<sup>o</sup> - 28<sup>o</sup>C): dysrhythmias (brady>slow Afib>Vfib>asystole), irritable myocardium (avoid invasive heart procedures), fixed/dilated pupils Investigations

Labs: CBC, lytes, BUN/Cr, VBG, lactate, INR/PTT, glucose Tests: ECG (Osborne waves), pCXR (aspiration pneumonia, pulmonary edema)

#### Management

General

Monitors,  $O_2$ , IV access, vitals + rectal or foley temp, remove wet clothes

Cardiac arrest

Focus on rewarming

Ensure NO pulse x 1 min then ACLS protocol (can try 1-3 shocks for Vfib)

Passive rewarming (T > 32°C)

Cover patients with insulating blanket, let body generate heat

Active rewarming (T< 32<sup>o</sup>C)

Warming blankets, radiant heat, place extremities in  $45^{\circ}$ C water Non-invasive: warm IVF ( $42^{\circ}$ C), warm O<sub>2</sub>

Invasive: heated irrigation (pleural, stomach, peritoneal, bladder), dialysis, ECMO

## Heat Stroke (T > 40.5°C)

#### \*differentiated by heat exhaustion by AMS/elevated LFTs

Classic/non-exertional: elderly, heat waves, indoors with no AC Exertional: young athletes, runners

#### Assessment

Classic: dry/hot skin, not always dehydrated, HIGHER mortality Exertional: diaphoretic skin, profound dehydration, more morbidities (liver failure, renal failure, DIC, lactic acidosis)

#### Management

| General  |
|--|
| Monitors, cooled IV fluids, rapid evaporative cooling                    |
| Antipyretics NOT effective (as not a hypothalamus problem, can also make |
| DIC/liver failure worse)   |
| Treat symptoms   |

#### Treat symptoms

Shivering: midazolam 2mg IV Seizures: Lorazepam 2mg IV Rhabdomyolysis: IVF, Lasix, NaHCO3 Hyperkalemia: protect, shift, eliminate

Key References: Rosen's Emergency Medicine: Concepts and Clinical Practice - 8<sup>th</sup> ed, 2014; Chapter 138+139.

## **Common Fractures**

#### Assessment

History: mechanism of injury, associated neurological symptoms, blood loss Exam: ABCs +vitals, look + feel, active and passive ROM, neurovascular status, assess bleeding/open fractures, complications of compartment syndrome, examine joint above and below fracture

**Investigations:** radiographs as clinically indicated, use decision rules for ankle/foot/knee to guide your assessment

#### General Management

Provide adequate analgesia with foundation (Tylenol + Advil) and opiods Reduce and immobilize as appropriate. Repeat imaging and neurovascular status post reduction.

Appropriate ortho/plaster clinic follow-up

## **Upper Limb**

**Colle's fracture:** FOOSH. Distal radial fracture with dorsal displacement. Exam: "dinner fork deformity"

Management: reduction to restore radial length and correct dorsal angulation

**Scaphoid fracture:** 15-40yo with FOOSH. High complication rate (5-40% with AVN/non-union).

Exam: limited wrist/thumb ROM, snuff box tenderness, axial loading of 1<sup>st</sup> MC, pain to scaphoid tubercle volarly

Management: thumb spica splint for suspected fractures (even if negative XR) x 6-12 weeks, repeat imaging in 10 days.

**Proximal humeral fracture:** high energy trauma (young), FOOSH (elderly). Management: minimally displaced (closed reduction with sling immobilization), anatomic neck fractures or displaced (ORIF)

**Boxer's fracture:** blow on distal-dorsal aspect of closed fist. Angulation of neck of 5<sup>th</sup> metacarpal into palm.

Management: Closed reduction if angulation >40°. If stable, ulnar gutter splint for 4-6 weeks.

### Lower Limb

Ankle fracture: inversion/eversion injury. Risk-stratification based on Weber's classification.

Management: non-operative (Non-WB BK cast), operative (most of Weber Type B/all Type C)

Jones fracture: Stress injury. Midshaft 5<sup>th</sup> MT fracture. High incidence of nonunion.

Management: Non-WB BK cast x 6 weeks.

**Hip fracture:** direct force to hip, fall (elderly), rotational force Exam: shortened and externally rotated leg, painful ROM Management: based on Garden classification. Elderly usually get hemi-/total hip arthroplasty. Young adults get ORIF.

Key References: Rosen's Emergency Medicine: Concepts and Clinical Practice - 8<sup>th</sup> ed, 2014; Chapter 51+58.

## Toxicology

### Differential Diagnosis

#### "Hot and Crazy" (DIMES)

Drug-related: sympathomimetics (cocaine, amphetamines, caffeine, PCP, ketamine), anticholinergics, ASA, SS/NMS/MH, EtOH withdrawal Infection: meningitis, encephalitis, sepsis Metabolic: hypoglycemia, uremia, electrolytes, thyrotoxicosis, pheo Environmental: heat stroke Structural: ICH "Low and slow" (ABCDO) ADHD tablets (clonidine)

Beta-blockers Calcium-channel blockers Digoxin Opiates/Organophosphates

#### **Common Toxidromes**

| Anticholinergics   |                    |  |
|--|--------------------|--|
| Vitals: hyperthermia, tachycardia                        | Antidepressants    |  |
| Signs: mydriasis, dry skin                               | Antihistamines     |  |
| Symptoms: agitation, hallucination, constipation,        | Antipsychotics     |  |
| urinary retention  | Antispasmodics     |  |
| "dry as a bone, red as a beet, blind as a bat, mad as a  | Atropine           |  |
| hatter, hot as a hare"                                   | Carbamazepine      |  |
| Cholinergics   |                    |  |
| Vitals: hypotension, bradycardia                         | Organophosphates   |  |
| Signs: miosis, diaphoresis, seizures                     | Nerve gas          |  |
| Symptoms: urination, bronchospasm, vomiting,             | Mushroom           |  |
| diarrhea   | Anticholinesterase |  |
| Sympathomimetics   |                    |  |
| Vitals: hyperthermia, tachycardia, HTN                   | Amphetamines       |  |
| Signs: mydriasis, diaphoresis, seizures                  | Cocaine            |  |
| Symptoms: agitation, anxiety                             | LSD                |  |
|  | Ephedrine          |  |
| Sedative/Hypnotics                                       |                    |  |
| Vitals: hypothermia, hypotension, bradypnea              | EtOH, BZDs, GHB    |  |
| Signs: respiratory depression, miosis (opioids), altered | Opioids (morphine, |  |
| LOC  | heroin, fentanyl)  |  |
|  | Barbiturates       |  |

### Basic Approach (ABCDE)

| Airway              | Intubate early if impending airway compromise      |  |
|---------------------|--|--|
| Breathing           | Think metabolic derangements if low RR             |  |
| Circulation         | Ensure patient is well perfused                    |  |
| Detect and correct  | Consider universal antidotes (dextrose, oxygen,    |  |
|                     | naloxone, thiamine), correct vitals, correct signs |  |
|                     | (ie. seizure), consider decontamination/enhanced   |  |
|                     | elimination  |  |
| Emergency antidotes | Specific antidotes and treatments                  |  |

## Drugs and Dosages

## Analgesia

Acetaminophen 325mg or 500mg tablets (max 4g daily) Ibuprofen 200mg tablets (max 2400mg daily) Naproxen 250mg tablets (max 1250mg daily) Morphine 0.1-0.2mg/kg (max 15mg IV q4h)

## Procedural sedation

Propofol 0.25-1mg/kg IV Ketamine 1mg/kg (often used in conjunction with propfol) Fentanyl 0.5-1 mcg/kg IV Midazolam 50mcg/kg IV (often used in conjunction with fentanyl)

## Antiemetics

Dimenhydrinate 50-100mg PO/PR/IM/IV (max 400mg daily) Ondansetron 4-8mg PO/IV (max 16mg daily) Haldol 0.5-2mg PO/IV

## Anaphylaxis

Epinephrine 0.3mL (1:1000) IM anterolateral thigh Diphenhydramine 50mg IV Ranitidine 50mg IV Methylprednisolone 125mg IV Glucagon 1mg IV/IM

## Anxiolytics/Anticonvulsants

Lorazepam 0.5-2mg po/IM/IV q6h or 4mg IV q5min (status epilepticus) Phenytoin 20mg/kg IV at 25-50 mg/min (call neuro) Phenobarbital 20mg/kg IV at 50mg/min (call neuro)

## **ACLS drugs**

Adenosine 6mg IV rapid push over 3 seconds, repeat at 12mg IV Amiodarone 150mg over 10 mins x2, infusion 1mg/min x 6hrs then 0.5mg/min x 18hrs Atropine 0.5-1mg IV push (max 0.04mg/kg or 3mg) Diltiazem 0.25mg/kg slow IV push over 2 mins Epinephrine 1mg IV q3-5mins (no max) Epinephrine drip 2-10mcg/min Dopamine drip 2-10mcg/min Lidocaine 1 mg/kg (max dose 3mg/kg) Magnesium 1-2g IV push Procainamide 20-30mg/min (max 17mg/kg) then 1-4mg/min infusion Sodium bicarb 1mEq/kg IV, repeat at half dose in 10 mins

## **Clinical Decision Rules**

#### **Ottawa Ankle Rules**

Inclusion Criteria Adult patient (has ALSO been validated in pediatrics), any mechanism of blunt ankle injury

#### **Exclusion Criteria**

Age < 18, pregnant, isolated skin injury, injury older than 10 days, reassessment of same injury

#### Ankle X-ray only required if

Bony tenderness at posterior edge/tip of lateral OR medial malleolus OR inability to take 4 complete steps in ED

#### Foot XR only required if

bony tenderness at base of 5<sup>th</sup> MT OR navicular OR inability to take 4 complete steps in ED

#### Ottawa Knee Rules

| Inclusion Criteria   | Exclusion Criteria                |  |  |
|--|-----------------------------------|--|--|
| Adult patient, blunt knee injury,                                      | Age < 18, pregnant, isolated skin |  |  |
| "knee" = patella, head/neck of   | injury, injury older than 7 days, |  |  |
| fibula, proximal 8cm of tibia and                                      | return for reassessment, AMS,     |  |  |
| distal 8cm of femur  | paraplegic, multi-trauma          |  |  |
| Knee X-ray only required if  |                                   |  |  |
| Age > 55 OR isolated patellar tenderness OR fibular head tenderness OR |                                   |  |  |
| inability to flex 90°C OR inability to take 4 complete steps in ED     |                                   |  |  |

#### Canadian CT Head Rule for Minor Head Injury

| Inclusion Criteria   | Exclusion Criteria                         |  |
|--|--|--|
| Head injury resulting in   | Minimal head injury, obvious penetrating   |  |
| witnessed LOC/disorientation   | skull injury, acute neurological deficits, |  |
| or definite amnesia; initial ED  | unstable vital signs assoc. with major     |  |
| GCS > 13; injury within 24hrs  | trauma, seizure prior to ED assessment,    |  |
|  | bleeding disorder, pregnant                |  |
| High risk criteria (for neurological intervention)                         |  |  |
| GCS < 15 at 2hrs after injury, suspected open or depressed skull fracture, |  |  |

signs of basal skull fracture, vomiting > 2 episodes, age > 65

Medium risk criteria (for brain injury on CT)

Amnesia before impact >30 mins, dangerous mechanism

#### Ottawa SAH Rule

| o clama primitate  |  |  |  |  |
|--|--|--|--|--|
| Inclusion Criteria   | Exclusion Criteria                         |  |  |  |
| Alert patients >15yo, new  | New neurological deficits, prior aneurysm, |  |  |  |
| severe atraumatic headache,  | prior SAH, known brain tumors, chronic     |  |  |  |
| max intensity within 1 hour  | recurrent headaches (>3 headaches of same  |  |  |  |
|  | character/intensity for >6 months)         |  |  |  |
| CT is indicated if any criteria are present                          |  |  |  |  |
| Neck pain/stiffness, witnessed LOC, age > 40, onset during exertion, |  |  |  |  |

thunderclap headache, limited neck flexion on examination

Key References: BMJ 2010; 341:c5204. Ann Emerg Med 1992; 21(4):384-390. Ann Emerg Med 1995; 26(4):405-413. Lancet 2001; 357(9266):1391-6.

## Risk Stratification Scales

## Canadian Syncope Risk Score

| Inclusion Crite     | eria   | Exclusion Criteria  |  |  |
|---------------------|--|---|--|--|
| Age>16, presen      |  | Prolonged (>5min) LOC, AMS, witnessed seizure,            |  |  |
| ED with synco       | ре   | major trauma, intoxication, language barrier, head        |  |  |
| within 24 hou       | irs  | trauma  |  |  |
| Clinical Evaluation |  | Investigations  | ED Diagnosis                             |  |
| -1 Vasovagal        |  | +2 Elevated TnI   | <ul> <li>-2 Vasovagal syncope</li> </ul> |  |
| predisposition      |  | +1 QRS axis <-30° or >100°                                | +2 Cardiac syncope                       |  |
| +1 Hx heart dise    | ase  | +1 QRS >130ms   |  |  |
| +2 sBP<90 or sBP    | P<90 or sBP>180 +2 Corrected QT>480ms                        |   |  |  |
|                     |  | Total score = -3 to 11                                    |  |  |
| Interpretation      |  | core of 0 = 1.9% risk of serious adverse event within 30d |  |  |
|                     | Score of 11 = 83.6% risk of serious adverse event within 30d |   |  |  |

### Ottawa Heart Failure Risk Scale

| Inclusio  | on Criteria |  | Exclus   | sion Criteria             |
|---|-------------|--|--|---------------------------|
| Age>50, symptoms consistent with<br>CHFe (acute SOB, fluid retention, |             | O <sub>2</sub> < 85%, HR>120, sBP<90, confusion, ischemic chest pain, acute STEMI on |  |                           |
| underlying cardiac abnormality)                                       |             | ECG, prognosis of weeks (due to  |  |                           |
| and/or response to diuretics  |             | chronic disease), arrival from LTC   |  |                           |
| Initial Asse  | essment     | Ir   | nvestigations                                  | Walk Test                 |
| +1 Hx of stroke or TIA  |             | +2 S   | TEMI on ECG                                    | +1 SaO <sub>2</sub> <90%, |
| +2 Hx of intubation for   |             | +1 B   | UN>12mmol/L                                    | HR>110 during 3-min       |
| respiratory distress +2 H   |             | +2 H   | CO₃>35mmol/L                                   | walk test, or too ill     |
| +2 HR > 110 on  | ED arrival  | +2 El  | levated Tnl                                    | to walk                   |
| +1 SaO <sub>2</sub> < 90% of  | n EMS or ED | +1 P   | roBNP>5mcg/L                                   |                           |
| arrival   |             |  | -  |                           |
| Interpretation  |             | 8% risk  | of serious adverse ev<br>of serious adverse ev |                           |

#### **Ottawa TIA Risk Score**

| Ottawa TIA KISK Se                                |  |   |                      |
|---|--|---|----------------------|
| Inclusion Criteria                                | a  | Exclusion Criteria                        |                      |
| Age>18, ED diagnosi                               | is of  | Confirmed stroke, decrease                | ed LOC, presentation |
| TIA   |  | >7days following onset of most recent TIA |                      |
| Cli   | Clinical Findings                            |   | Investigations       |
| +2 First TIA (in lifetime)                        |  | +2 Afib on ECG                            |                      |
| +2 Symptoms >10min                                |  | +1 New or old                             |                      |
| +2 History of carotid stenosis                    |  | infarction on CT                          |                      |
| +3 Already on antiplatelet therapy                |  | +2 Platelet count >400                    |                      |
| +1 History of gait disturbance                    |  | +3 Glucose >15                            |                      |
| +1 History of unilateral weakness                 |  |   |                      |
| -3 History of vertigo                             |  |   |                      |
| +3 Initial triage diastolic BP >110 mmHg          |  |   |                      |
| +1 Dysarthria or aphasia (history of examination) |  |   |                      |
|   | Total score = -3 to 14                       |   |                      |
|   |  |   |                      |
| Sco   | Score of 14 = 27.6% risk of stroke within 7d |   |                      |

## Key References: CMAJ 2016; 188(12):E289-298. AEM 2017; 24(3):316-327. Stroke 2014; 45(1):92-100.



#### Electrical Cardioversion

#### Indications

Paroxysmal SVT

Atrial fibrillation/Atrial flutter

Ventricular Tachycardia

#### Pre-medication

Midazolam 1-5mg +/- fentanyl 50-200mcg

Propofol 50-150mg IV

Ketamine 0.25-1.5mg/kg IV

Etomidate 20mg IV

Synchronized Cardioversion

pSVT/Aflutter: 150J biphasic or 300J monophasic Vtach/Afib: 200J biphasic or 360J monophasic

#### Atrial Fibrillation or Atrial Flutter

**General** Assess ABCs if stable, monitors, O<sub>2</sub>, vitals, IV access, ECG

Unstable Chest pain, SOB, LOC, low BP, CHF, AMI

Cardioversion (200J biphasic or 360J monophasic)

Stable

1 Rate control if HR>120

Narrow complex: Diltiazem 20mg IV or Verapamil 2.5-5mg IV or Metoprolol 5mg IV or Amiodarone 150mg over 10 mins or Digoxin 0.5mg IV

**Wide complex (WPW or BBB):** Procainamide 30mg/min to 17mg/kg or Amiodarone 150mg over 10mins

2 Rhythm control

**Afib** < **48 hours:** electrical cardioversion or pharmacological cardioversion (procainamide, amiodarone)

Afib > 48 hours: anticoagulate x 3 weeks prior to and 4 weeks after cardioversion. Alternatively long-term rate control with beta-blockers or CCB

### Ventricular Fibrillation/Pulseless Ventricular Tachycardia

General

Intubate, ventilation, early IV/IO access to administer medications Treat reversible causes: hypovolemia, hypoxia, acidosis, hyper/hypokalemia, hypothermia, toxins, ischemia

Shock-CPR-Shock Cycles

1 Shock first (200J biphasic or 360J monophasic) If defibrillator not immediately available start CPR then shock ASAP

2 High quality CPR for 2 min

Push hard (2-2.4 inches) and fast (100-120/min), complete chest recoil, minimize interruptions, avoid excessive ventilations (10/min), change compressors q2min, monitor end-tidal  $CO_2$ 3 Shock

Drugs provided during CPR

Epinephrine: 1mg IV q3-5min Amiodarone: 300mg IV bolus (preferred), 150mg IV (2<sup>nd</sup> dose) Lidocaine for refractory VF: 1.5mg/kg IV q3-5min (max 3mg/kg) Magnesium sulfate for polymorphic VT: 2g IV



### Wide Complex Tachycardia (85-95% = VT)

General

Assess ABCs if stable, monitors, O<sub>2</sub>, vitals, IV access, ECG, CXR

Unstable Chest pain, SOB, LOC, low BP, CHF, AMI

Prepare for synchronized cardioversion (200J biphasic or 360J monophasic) Consider premedication

Stable | Consider cardioversion as meds only revert VT 30% of the time

Procainamide: 20-50mg/min (max 17mg/kg)

Amiodarone: 150mg over 10 mins (repeat x2 PRN)

Magnesium sulfate for polymorphic VT: 2g IV

\*Avoid multiple antidysrhythmics sequentially (to prevent proarrhythmogenic effects). If one fails, go to electrical cardioversion.

## Paroxysmal Supraventricular Tachycardia (AVnRT, AVRT)

Unstable Chest pain, SOB, LOC, low BP, CHF, AMI

Synchronized cardioversion (150J biphasic or 300J monophasic) Consider premedication

Stable

#### Vagal manoeuvres

Adenosine: 6mg IV over 3 secs (1<sup>st</sup> dose), 12mg IV (2<sup>nd</sup> dose) Diltiazem: 20mg IV over 2 min (1<sup>st</sup> dose), 25mg IV (2<sup>nd</sup> dose) Metoprolol: 5mg IV (max 15mg) Verapamil: 2.5-5mg IV over 2 min, repeat 5-10mg in 10 mins

#### Pulseless Electrical Activity or Asystole

General

Intubate, ventilation, early IV/IO access to administer medications, POCUS
Management

1 Ongoing CPR

2 Treat reversible causes: 5Hs (hypovolemia, hypoxia, hydrogen acidosis, hyper/hypokalemia, hypothermia) and 5Ts (toxins, tamponade, tension pneumothorax, thrombosis - coronary, thrombosis - pulmonary)
3 Epinephrine 1mg IV q3-5mins

#### Bradycardia (HR < 60)

 General

 ABCs, monitors, O2, vitals, IV access

 Unstable
 Chest pain, SOB, LOC, low BP, CHF, AMI

 Atropine 0.5mg q3-5min (max 3mg) - Not effective for 3<sup>0</sup> heart block

 Transcutaneous pacing → Transvenous pacing

 Consider infusions: Dopamine 2-10mcg/kg/min OR Epinephrine 2-10mcg/min

 Stable

 1<sup>0</sup> AV block or Type I 2<sup>0</sup> AV block: Observe

 Type II 2<sup>0</sup> AV block or 3<sup>0</sup> AV block: transcutaneous pacing → transvenous

 pacing