### What Should Dentists Know About Medicine...

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### **Learning Outcomes**

- Medical Conditions and Their Impact on Dental Care
- Medical Emergency & Resuscitation in the Dental Practice
- The Special Care Needs Patient
- Geriatrics: Dentistry and the Ageing Patient
- Management of the Oncologic Patient
- Oral Soft Tissue Lesions, Temporomandibular Disorders and Orofacial Pain
- Infections, Infectious Diseases and Dentistry
- Nutrition and Oral Health
- Clinical & Applied Pharmacology and Dental therapeutics

#### Introduction



- Standards for Clinical Practice & Training for **Dental Practitioners & DCP**
- Published by Resuscitation Council UK
  - Same 'weight' as other guidance BLS, ATLS
  - · Defines their view of 'Best Practice'
  - Not legally enforceable!
  - 'Endorsed' by the GDC! To be adopted as their view of 'best practice'

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### How frequent are they?

- Fortunately they are uncommon
- o.7% per dentist per year (Girdler, 1999) or once every 3-4 years (Atherton, 1999)
- MI & cardiopulmonary arrest are rare
- Most dentists are uncomfortable & feel incapable of identifying & treating emergencies

### Why bother?

- 'All dental professionals are responsible for putting patients' interests first, and acting to protect them'. Standards for dental professionals, GDC
- The public expects dentists to be competent in medical emergencies

#### What can go wrong?

- Fainting\*
- Asthma\*
- Hypoglycaemia\*
- Hyperventilation
- Epilepsy\*
- Stroke

- Angina\*
- MI\*
- Cardiac arrest\*
- Anaphylaxis\*
- Respiratory obstruction
- Respiratory depression

\*most common

#### Medical Risk Assessment

- Any patient could have a medical emergency
- A medical/drug history will enable the dentist to identify at risk patients and take measures
- Do not delegate Medical History taking to another member of the practice

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#### Medical Risk Assessment

- Occasionally referring the patient to a hospital setting is more appropriate
- Use a standardized risk stratification system (ASA). This will help in identifying at risk patients and modifying their treatment plan
- Make sure the drug history is up to date call their doctor if necessary

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### Medical Risk Assessment – Identifying Special Risk Patients

- ANGINA Patients with a history of 'exertional' angina may have an attack in dental practice
- Anxiety and stress can be reduced with oral anxiolytics
- Patients with 'unstable' angina, nocturnal angina and recent hospital admissions due to angina are risky to treat in a nonmedically supported environment

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### Medical Risk Assessment – Identifying Special Risk Patients

- ASTHMA Quality of medication is the best guide to severity
- Patients with regular hospital admissions for their asthma, on oral medication (steroids) and regular home nebulisers are at highest risk

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Medical Risk Assessment – Identifying Special Risk Patients

- EPILEPSY Patient is the best guide.
- Ask about the timing, precipitating factor and duration of the last THREE seizures
- Patients with poor seizure control and recent changes in medication are at high risk

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#### Medical Risk Assessment – Identifying Special Risk Patients

- DIABETES Type I DM patients are at highest risk of hypoglycaemia. But be more aware of diabetics with poor control and poor awareness
- ALLERGIES Ask the patients and be specific (latex, antibiotics, LA reactions).
   Avoid allergen. If in doubt seek specialist assessment

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## Emergency Drugs in Dental Practice

- A standardized emergency kit throughout Bahrain should be adopted
- Intravenous drugs in dental practice emergencies is discouraged
- All drugs are to be stored together and marked clearly

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## Emergency Drugs in Dental Practice

- 1. Glyceryl Trinitrate (GTN) Spray (400micro/puff)
- 2. Salbutamol Aerosol Inhaler (100micro/actuation)
- 3. Adrenaline Injection (1:1000, 1mg/ml)
- 4. Aspirin Dispersible (300mg)
- 5. Oral Glucose Solution/Tablets/Powder
- 6. Midazolam 5-10mg/ml (buccal or intranasal)
- Oxygen a full 'D' size (340litres) with a flow rate of 10litres/minute

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## Emergency Drugs in Dental Practice – Other Drugs

- 1. Glucagon
- 2. Chlorpheniramine (Piriton)
- 3. Hydrocortisone



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## Emergency and Resuscitation Equipment

- A standardized arrest kit (Airway management, resuscitation drugs, AED)
- Emergency equipment should be checked weekly
- Designated responsible individual- planned replacement programme
- Single use and LATEX FREE

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### Emergency and Resuscitation Equipment

- Oxygen facemask with tubing
- 2. Oropharyngeal airways (sizes 1-4)
- 3. Pocket mask with oxygen port
- 4. Self-inflating bag with mask (1 litre reservoir 'Ambu' bag)
- 5. Variety of different sized masks attaching to self-inflating bag
- 6. Portable suction with tubing & suction catheters (Yankauer)
- 7. Single use sterile syringes and needles
- 8. Spacer device for inhalers
- 9. Automated blood glucose measurement device
- 10.Automated External Defibrillator (AED)

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## Automated External Defibrillator (AED)

- AEDs reduce mortality from cardiac arrest.
   It enables all dental staff to attempt defibrillation safely after little training
- Planes, large cinemas, shopping malls, and all healthcare environments have AEDs; should a dental surgery be an exception?

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# Automated External Defibrillator (AED)

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The 'ABC' approach

- Early recognition of the 'sick' patient is encouraged
- Preempt the collapse identify the 'at risk' patient with good history taking
- Preempt the collapse abnormal breathing pattern, abnormal colour, and abnormal pulse rate allows appropriate help to be summoned <u>prior</u> to a collapse

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### The 'ABC' approach

- Airway, Breathing, Circulation, Disability, and Exposure to assess AND treat
- Treat life-threatening problems as they are identified before moving on
- Continually re-assess on deterioration
- Assess treatments being given
- Use all members of the team
- Your ultimate aim is to 'buy time' by keeping the patient alive

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### First Steps

- Stay calm, and make sure you and your staff are safe
- Look at the patient generally; do they 'look unwell'?
- If awake ask 'how are you?' if not, shake and speak to them again
- ALWAYS
  - Assess CONSCIOUS LEVEL
  - Get PULSE
  - Get RESPIRATORY rate
  - Consider MEDICAL HISTORY

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### Airway 'A'

- Look for signs of <u>complete</u> obstruction paradoxical chest movements, use of accessory muscles, central cyanosis, absent breath sounds
- Look for signs of <u>partial</u> obstruction diminished, noisy air entry (inspiratory stridor, expiratory wheeze, gurgling, snoring)

AIRWAY OBSTRUCTION IS AN EMERGENCY

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### Airway 'A'

- Airway clearance maneuvers head tilt/chin lift or jaw thrust. Remove visible foreign bodies (forceps, suction). Consider adjuncts
- Give oxygen at high-inspired concentration 10litres, 100% oxygen with a non-rebreathing mask
- Use a pulse oximeter aim for 97-100% saturation

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### Breathing 'B'

- Look, Listen and Feel
- Count respiratory rate, assess depth, and pattern/rhythm of respiration

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#### Circulation 'C'

- Syncope is the most common cause of circulation problems in practice
- Look at the colour of the hands blue, pink, pale, mottled
- Assess limb temperature, Measure capillary refill time, Count pulse rate (central pulse)
- Weak pulse, decreased consciousness and a slow capillary refill time suggest a low blood pressure

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### Disability 'D'

- Exclude hypoxia and low blood pressure
- Check drug record (recent administration of sedatives)
- Examine the pupils (size, quality and reaction)
- Conscious level AVPU
- Measure glucose level
- Put in recovery position

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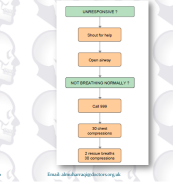
Exposure 'E'

- Loosen or remove some of patient's clothes
- Respect patient's dignity and minimize heat loss

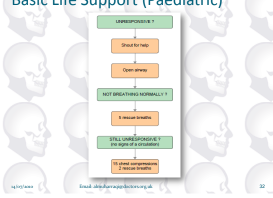
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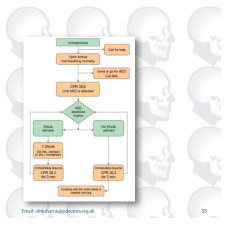
### Basic Life Support (Adult)



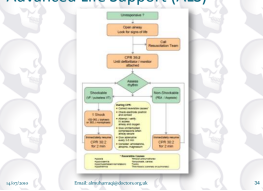
### Basic Life Support (Paediatric)



#### **AED**



### Advanced Life Support (ALS)



## Common Medical Emergencies - SYNCOPE

- Emotional stress/pain causes vagal over-activity that drops BP thereby starving the brain of oxygen (\cdot\cerebral perfusion) causing unconsciousness
- Symptoms and signs
- Feeling faint/dizzy/light headed
- Slow pulse, low blood pressure
- · Pallor and sweating, nausea and vomiting
- Unconsciousness

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## Common Medical Emergencies - SYNCOPE

- Treatment
- Lay flat as soon as possible and raise legs
- Loosen tight clothing and give high flow oxygen
- ABC and start CPR in the absence of 'signs of life'
- Rule out postural hypotension and hyperventilation

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## Common Medical Emergencies - ASTHMA

- Most asthma attacks will respond to a few activations of the patient's short-acting beta2-adrenoreceptor agonist inhaler – salbutamol 100 micrograms/actuation
- If condition deteriorates call for help

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### Common Medical Emergencies ASTHMA

- Symptoms & signs
- Acute severe asthma inability to complete sentences, RR > 25/minute, tachycardia (HR > 110/minute)
- Life threatening asthma cyanosis or RR < 8/minute, bradycardia (HR < 50/minute), exhaustion, confusion, decreased consciousness

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### Common Medical Emergencies - ASTHMA

- Treatment
- Call 999
- Oxygen solitres/minute, 4-6 activations of salbutamol using a large-volume spacer repeated every so-minutes (nebulisers if available)
- Adrenaline IM (upper outer arm or outer thigh) 500 micrograms (0.5ml of 1:1000)
- ABC and start CPR in the absence of 'signs of life'

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## Common Medical Emergencies - ASTHMA

- What if the patient was going through exasperation of COPD?
- ALL sick, cyanosed patients with respiratory difficulty should be given high flow oxygen till an ambulance arrives

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#### Common Medical Emergencies - HYPOGLYCEMIA

- Patients may recognize symptoms themselves and will respond to glucose.
- Symptoms & signs
- Shaking, trembling and sweating
- Headache, low concentration/vagueness
- Slurring speech, aggression and confusion
- Fitting, unconsciousness

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#### Common Medical Emergencies - HYPOGLYCEMIA

- Treatment
- Confirm the diagnosis by measuring BMs
- Early stages (intact gag reflex) give oral glucose repeated every 10-15 minutes
- Impaired consciousness/uncooperative glucagon IM img (5-iominutes) needs adequate glucose stores. Re-check BMs in iominutes
- Once alert and can swallow give oral glucose and food with high carbohydrate
- ABC and start CPR in the absence of 'signs of life'

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### Common Medical Emergencies - CARDIAC EMERGENCIES

- Ask the patient for their glyceryl trinitrate spray or tablets (isosorbide dinitrate) and allow the patient to use it
- Sudden alterations in the patient's heart rate may lead to a sudden reduction in cardiac output

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#### Common Medical Emergencies - CARDIAC EMERGENCIES

- Symptoms & signs
- Mycardial Infarction is similar to angina but generally more severe and prolonged
- Central progressive severe, crushing chest pain radiating to shoulders, arms, jaw, neck and through to the back
- Pale & clammy
- Nausea & vomiting
- · Weak pulse and low blood pressure
- Shortness of breath

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#### Common Medical Emergencies - CARDIAC EMERGENCIES

- Treatment
- Call 999
- Allow patient to rest in most comfortable position sitting position if breathless, flat if patient looses consciousness
- Give high flow oxygen (iolitres/minute)
- GTN spray sublingually
- Reassure patient to reduce anxiety
- Give aspirin 300mg orally (make paramedics aware)
- ABC and start CPR in the absence of 'signs of life

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#### Common Medical Emergencies - EPILEPTIC SEIZURES

- Regular medications should be taken before attending dental clinic
- Symptoms & signs
- 'Aura' warning
- Sudden loss of consciousness patient becomes rigid, gives a cry, become cyanosed (tonic phase)
- Starts jerking movements, and may bite tongue (clonic phase)
- Frothing, and incontinence

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### Common Medical Emergencies - EPILEPTIC SEIZURES

- Seizures last a few minutes then the patient becomes 'floppy' but remains unconscious
- Patient may become confused after regaining consciousness
- Check blood glucose hypoglycemia could present as sudden fitting
- Check pulse (<40/minute) drop in blood pressure from syncope can cause transient cerebral hypoxia, which presents as fitting

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### Common Medical Emergencies - EPILEPTIC SEIZURES

- Treatment
- During convulsions make sure patient is safe from surroundings – do not put anything in mouth and do not restrain convulsive movements
- Give high flow oxygen (10litres/minute)
- After convulsive movements have subsided place in recovery position
- ABC and start CPR in the absence of 'signs of life'
- If blood glucose <3.ommol/litre treat as hypoglycemia</li>

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## Common Medical Emergencies - EPILEPTIC SEIZURES

- 'Post-ictal confusion' is common give reassurance and sympathy
- If convulsions were a first episode, atypical, prolonged (repeated), or injury occurred then seek hospital transfer
- Medication should only be considered if seizures are prolonged (>5mins) or recur in succession call 999
- These seizures respond to IV diazepam, or to nasal/buccal midazolam 10mg

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### Common Medical Emergencies ANAPHYLAXIS

- In dentistry it is mostly due to a drug administration or contact with allergen (latex)
- The more rapid the onset, the more serious it will be
- Hypersensitivity reactions may also be associated with additives and excipients in medicines

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### Common Medical Emergencies - ANAPHYLAXIS

- Symptoms & signs
- Lack of consistency in manifestation & a wide range of possible presentations can cause diagnostic difficulty
  - Urticaria, rhinitis, conjunctivitis
  - · Abdominal pain, vomiting, diarrhea and a 'sense of doom'
  - · Flushing or pallor
  - Laryngeal oedema and bronchospasm stridor & wheeze
  - · Respiratory arrest leading to cardiac arrest
  - Vasodilation causing hypovolaemia leading to severe hypotension and collapse

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## Common Medical Emergencies ANAPHYLAXIS

- Treatment
- Airway management, and administering high flow oxygen
- Blood pressure management laying patient flat and raising feet
- Adrenaline IM (upper outer arm or outer thigh) 500 micrograms (0.5ml of 1:1000) repeated if necessary every 5-minutes

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### Common Medical Emergencies - ANAPHYLAXIS

- ABC and start CPR in the absence of 'signs of life'
- All anaphylactic patents should be sent to hospital irrespective of any initial recovery
- What about anti-histamines and steroids?

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## Common Medical Emergencies - CHOKING & ASPIRATION

- Dental patients are very susceptible to choking with risk of aspiration
- Symptoms and signs
- Cough & splutter
- Difficulty breathing
- Noisy breathing with wheeze (aspiration) or stridor (upper airway)
- 'Paradoxical' chest movements
- Cyanosis and loss of consciousness

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### Common Medical Emergencies - CHOKING & ASPIRATION

- Treatment
- Allow coughing vigorously
- Remove any visible foreign bodies from mouth and pharynx
- Symptomatic treatment of wheeze with salbutamol
- Large foreign body aspiration needs an emergency hospital referral and a CXR

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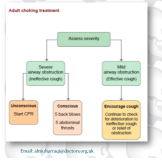
### Common Medical Emergencies - CHOKING & ASPIRATION

- If not breathing encourage to cough, with sharp back blows followed by abdominal thrusts
- If patient becomes unconscious, CPR should be started

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### Common Medical Emergencies - CHOKING & ASPIRATION



### Common Medical Emergencies - CHOKING & ASPIRATION



### Common Medical Emergencies - ADRENAL INSUFFICIENCY

- Adrenal Insufficiency follows long term steroid use and persists for years after stopping therapy
- Patient becomes hypotensive when stressed physiologically
- Ask about steroid history and a steroid warning card
- Consider using steroid prophylaxis if undergoing surgical dentistry or patient is systemically unwell

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