ECG’s in Primary Health
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Objectives
- Understand when to take an ECG
- Articulate correct placement of leads
- Understand the importance of lead placement
- Capturing a clear ECG

Scenario
Ray is a 56 year old who lives and works on Waiheke Island. He works as an Oenologist, and enjoys the subtle art of ensuring he improves on his craft.

Ray presents to your clinic at 1600hrs, claiming he doesn’t feel well. He is clutching his chest.

What assessments will you do? Talk with your neighbour

What did you come up with?
- Vitals – including bilateral BP
- Visual assessment
  - Skin colour
  - Daphonesis
  - Position
  - How does he appear walking in?
- Touch
  - warmth
  - Pulse – quality, regularity
  - Is it thread, bounding, ??
- Pain assessment
  - COLDSPA, PQRST, OLDCART, etc.
- Risk factors
  - Smoking, age, activity level, stress levels, BP, cholesterol, diet etc

Taking an ECG
- Where do leads get placed?
Why position is important

Ensures consistency of ECG's
Guarantees key parts of the heart are viewed
Missed MI's.

What might impact on ECG clarity or accuracy?

- Time for another discussion
- 2 minutes

ECG Considerations

- Position of leads
- Interference from electrical devices
- Tremors / muscle twitching
- Diaphoresis
- Hairy chests
- Breasts
- Limb leads away from bony prominences

Right sided ECG

If right sided MI is suspected
- Bradycardia
- Hypotension
- Gray
- Diaphoresis
- Inferior infarct on standard 12-lead

Posterior ECG

For suspected posterior infarct
Continues 5th intercostal space
V7 - Posterior axilla
V8 - Hil scapula
V9 - near the spine
What to look at when you have taken the ECG

- Check for baseline wander
  - Could lead to difficulty identifying MI/ACS

- Check the direction of AVR:
  - It is normally inverted
  - Check lead positions.

Key Points

- Ensure correct lead placement
- Trim hairy chest
- V leads over the breast, in a straight line
- Limb leads as far out on the limbs as possible
- Avoid bony prominences
- Remove interference
  - Unplug electric beds
  - Remove cell phones
  - Lie the patient as flat as possible

Any Questions?
ECG’s in Primary Health

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August, 2017

Objectives

- Interpreting an ECG
- What to be aware of - Red Flags
- What actions you should take

SCENARIO

- Ray is a 56 year old who lives and works on Waiheke Island. He works as an oenologist, and enjoy the subtle art of ensuring he improves on his craft.

- Ray presents to your clinic at 1600hrs, claiming he doesn’t feel well. He is clutching his chest.

What assessments will you do? Talk with your neighbour.
What did you come up with?

- ECG
- Vitals - including bilateral BP
- Vital assessment
  - Skin colour
  - Diaphoresis
  - Respiration
  - How does he appear walking in?
- Touch
  - Warmth
  - Pulse - quality, regularity
  - S/S trend, bounding, ?
- Pain assessment
  - COLDSPA, PQRST, OLDGART, etc.
- Risk factors
  - Smoking, age, activity level, stress levels, BP, cholesterol, diet etc.

ECG Interpretation

- What do we look for?
- How do we interpret it?

Aspects of the ECG

- Start with the Rhythm Strip!
- P - wave - SA Node firing
- PR Interval - signal is delayed at AV Node
- QRS Complex - movement of electrical activity down Bundle branches and into Purkinje fibres
- ST Segment - the section between depolarization and repolarization
- T-wave - repolarization - where the ventricles relax and refill
Bringing it together…

Aspects of the ECG

- Determine:
  - Rhythm (sinus, atrial, junctional, ventricular, regular, irregular)
  - Rate (Brady, Normal, Tachy)
  - Anything immediately or potentially life-threatening in Rhythm
    Lethal arrhythmias?
    Multi-ectopics?

Determining rate

- Find a specific R wave that falls on a heavy black line
- Count off 300, 150, 100, 75, 60, 43, 35, 30, 20
- Where the next R wave falls, determine the heart rate
  - 3 second strip, count R wave and multiply by 20
  - 6 second strip, count R wave and multiply by 10
ASPECTS OF THE ECG

• Moving to the leads
  • Start with the chest leads (Cordial leads, V leads)
  • V1-V6
    • Represent anterior aspect
      • Left anterior descending artery
  • V5 & V6
    • Represent lateral aspect
      • Circumflex artery

ASPECTS OF THE ECG

• Now the limb leads
  • I, II, and III
  • AVR, AVL, AVF — augmented views
  • Lateral leads
    • Lead I and AVL
  • Interior leads
    • Lead II, lead III, and AVF
    • AVR
      • Counts for 7/8ths of very little

ARTERIES OF THE HEART
The families of leads

<table>
<thead>
<tr>
<th>I Lateral</th>
<th>aVR</th>
<th>V1 Septal</th>
<th>V4 Anterior</th>
</tr>
</thead>
<tbody>
<tr>
<td>II Inferior</td>
<td>aVL Lateral</td>
<td>V2 Septal</td>
<td>V5 Lateral</td>
</tr>
<tr>
<td>III Inferior</td>
<td>aVF Inferior</td>
<td>V3 Anterior</td>
<td>V6 Lateral</td>
</tr>
</tbody>
</table>

What are we looking for?

- ST Segment Changes
  - ST Elevation indicates MI (STEMI)
    - >1mm in limb leads
    - >2mm in chest leads
    - In 2 or more contiguous leads
- ST Depression (reciprocal depression or stand alone)
- T-wave inversion

RED FLAGS

- AVR is positive:
  - Check lead placements – AVR should always appear inverted
- Widespread ST Elevation
  - Could be an indication of pericarditis, myocarditis or endocarditis
- Peaked T-waves
  - Indication of Hyperkalaemia and will need URGENT correction
- Q-waves
  - Indication of old injury
- Heart Blocks
  - What do you do?
Peaked T – waves

3rd Degree Heart Block

Atria and Ventricles are depolarizing independently
No association between atria & ventricles

3rd Degree Heart Block cont’d...
Now, let's get back to Ray - who's ECG is below.

What actions would you take?
- Discuss with a colleague

How would you interpret this ECG?
Key Points

- Start with rhythm strip analysis
  - Rule out life-threatening arrhythmias first
- Check V leads then limb leads
- Check for Red Flags
  - ST elevation - Emergency
  - Complete Heart Block / 3rd degree - Emergency
- VT / VF
  - Where's your defibrillator?

Any Questions?