**SAQ 24**

1. **List 3 key ECG features of significant HYPOkalaemia.**

**a.**

**b.**

**c.**

1. **List 3 key ECG features of significant HYPERkalaemia.**

**a.**

**b.**

**c.**

**3. A man has severe HYPERkalaemia secondary to overdose of potassium supplements. He has cardiac instability and an abnormal ECG with dynamic changes. There are no concurrent abnormalities. List 5 treatment options for this acute condition. For each, describe its mechanism of action.**

**a.**

**b.**

**c.**

**d.**

**e.**