

UK CAA RESTING ECG REPORT



CAA ref no Applicant name ECG recording date Date of ECG report

ECG FINDINGS (Tick (√) if present)

CARDIOLOGIST'S REPORT

HEART RATE	
Tachycardia > 100bpm	
Bradycardia < 50 (40bpm)	

QRS	
Q / QS waves - inferior	
Q / QS waves - anterior - septal	
Q / QS waves - anterior - lateral	
Poor R wave progression	
Max R plus max S > 50mm	
Pre excitation - short PR, normal QRS	
Pre excitation - short PR, delta wave	
Pre excitation - normal PR, delta wave	
Long QTc (> 470ms)	

HEART RHYTHM	
Atrial ectopics	
Ventricular ectopics	
Ventricular ectopics with VT	
Junctional	
Idioventricular	
Normal PR, left axis P wave	
Atrial fibrillation	
Atrial flutter	

ST SEGMENT	
Depression - J point	
Depression - planar	
Depression - downsloping	
Elevation	
Leads - anterior	
Leads - inferior	
Leads - diffuse	
Brugada	
ST sag	

CONDUCTION	
SA block	
AV block - 1st degree (PR > 240ms)	
AV block - 2nd degree type I	
AV block - 2nd degree type II	
AV block - complete	
RBBB - complete	
RBBB - incomplete (RSR 1)	
LBBB - complete	
LBBB - incomplete	
Non-specific intraventricular conduction delay	

T WAVE	
Peaked	
Flat	
Notched	
Inverted	
Leads - anterior - septal	
Leads - anterior - lateral	
Leads - inferior	
Leads - diffuse	
Non-specific T wave change	

AXIS	
Leftward axis (> -30)	
Left axis deviation (> -45)	
Right axis deviation	
Indeterminate	

U WAVES	
Prominent	

Additional information (Tick (√) if provided)

Trace / report of previous ECG(s)	
Previous cardiology report(s)	

See UK CAA guidance material at www.caa.co.uk/medical

ASSESSMENT (Tick (√) as appropriate)

Findings normal / acceptable / no change	
Findings require investigation within 2/12	
Unacceptable Technically inadequate (eg, lead missing / switch, AC interference)	
Unacceptable New finding of disqualifying condition - make applicant unfit	

COMMENTS

RECOMMENDATIONS	
See also ECG investigation triggers	
	Cardiology review
	Exercise ECG
	24-hour ECG
	Echocardiogram
Other (specify)	

REPORTING CARDIOLOGIST

Signature

Name

GMC number