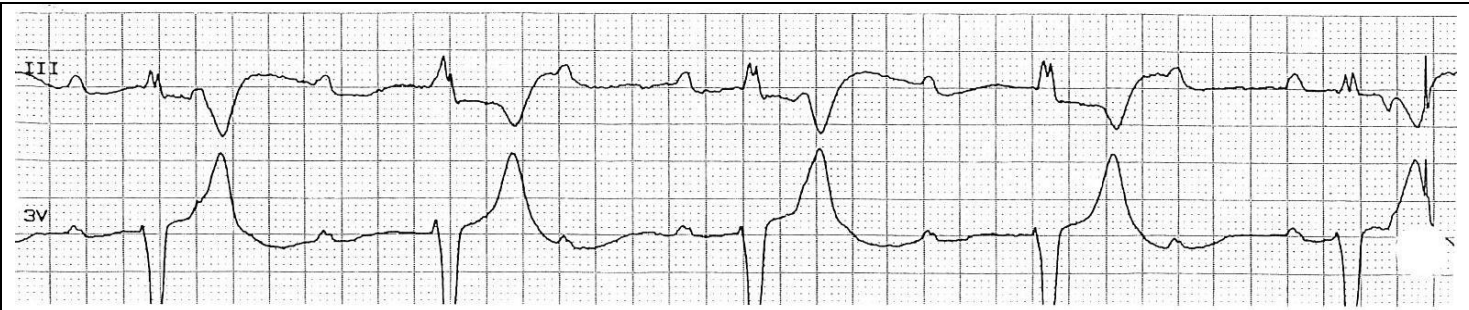


1



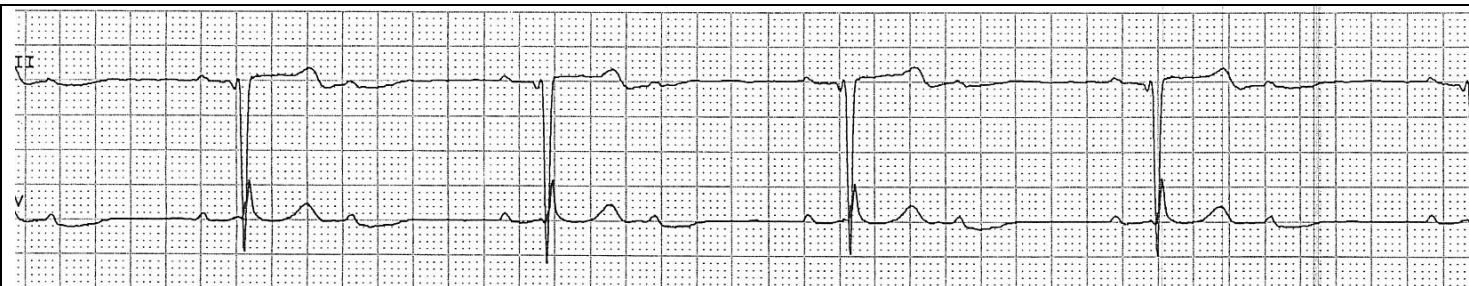
Rhythm:	Atrial Rate:	Ventricular Rate:	
PRI:	QRS:	AV Conduction:	QT Interval:
Interpretation:			

2



Rhythm:	Atrial Rate:	Ventricular Rate:	
PRI:	QRS:	AV Conduction:	QT Interval:
Interpretation:			

3



Rhythm:	Atrial Rate:	Ventricular Rate:	
PRI:	QRS:	AV Conduction:	QT Interval:
Interpretation:			

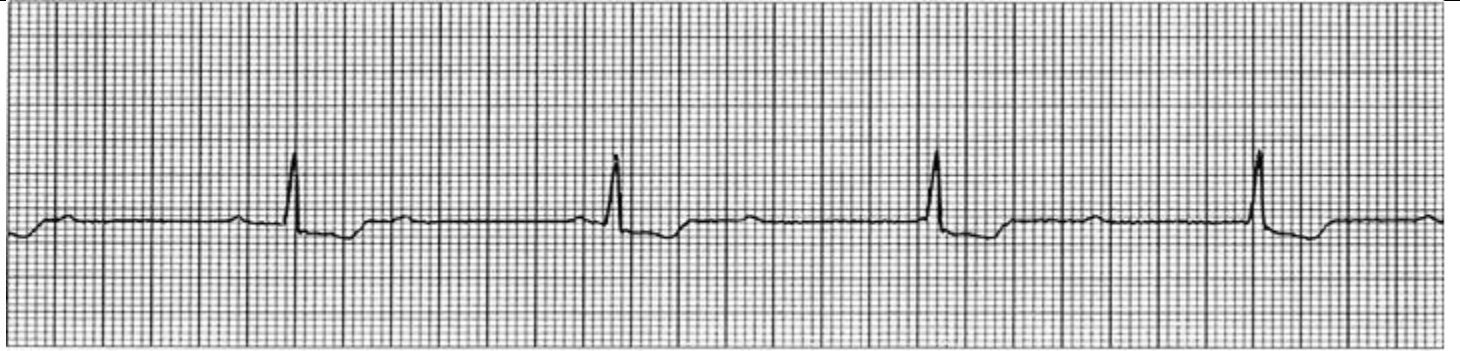


4



Rhythm:	Atrial Rate:	Ventricular Rate:	
PRI:	QRS:	AV Conduction:	QT Interval:
Interpretation:			

5



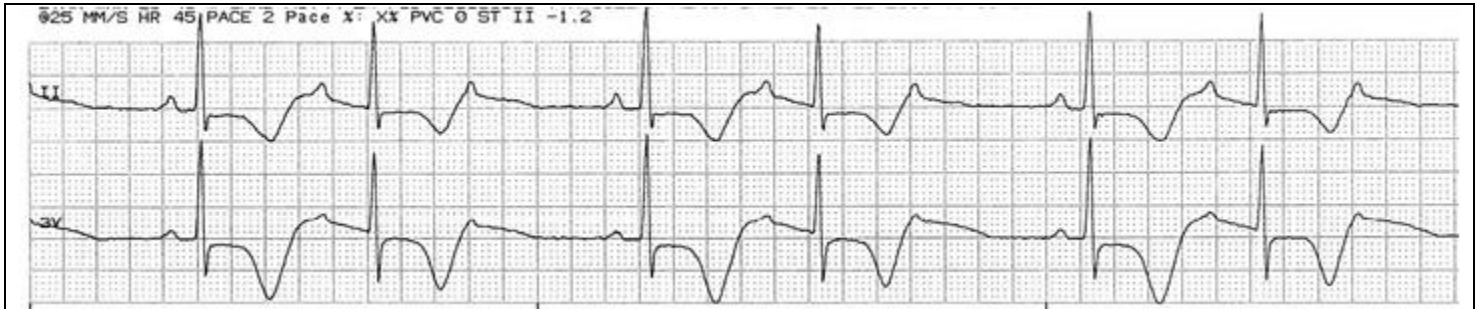
Rhythm:	Atrial Rate:	Ventricular Rate:	
PRI:	QRS:	AV Conduction:	QT Interval:
Interpretation:			

6



Rhythm:	Atrial Rate:	Ventricular Rate:	
PRI:	QRS:	AV Conduction:	QT Interval:
Interpretation:			

7



Rhythm:		Atrial Rate:		Ventricular Rate:	
PRI:		QRS:		AV Conduction:	
QT Interval:		Interpretation:			

8



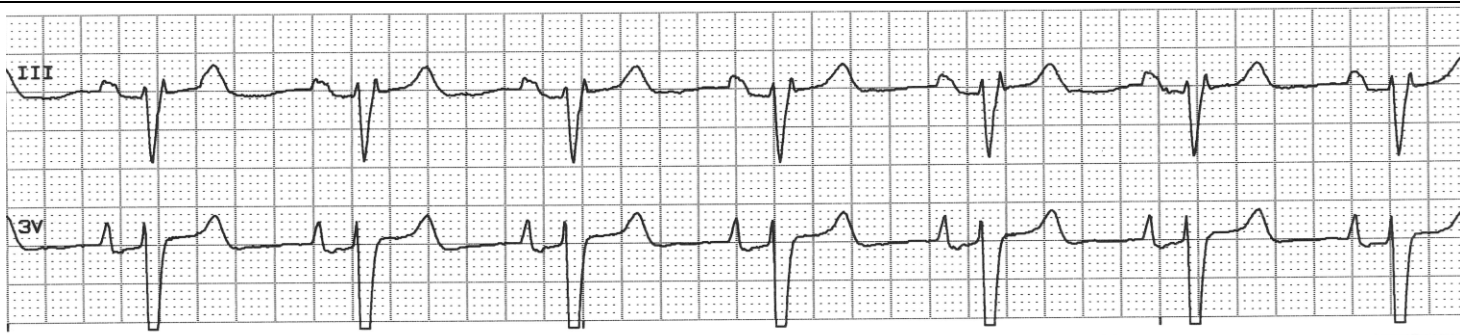
Rhythm:		Atrial Rate:		Ventricular Rate:	
PRI:		QRS:		AV Conduction:	
QT Interval:		Interpretation:			

9



Rhythm:		Atrial Rate:		Ventricular Rate:	
PRI:		QRS:		AV Conduction:	
QT Interval:		Interpretation:			

10



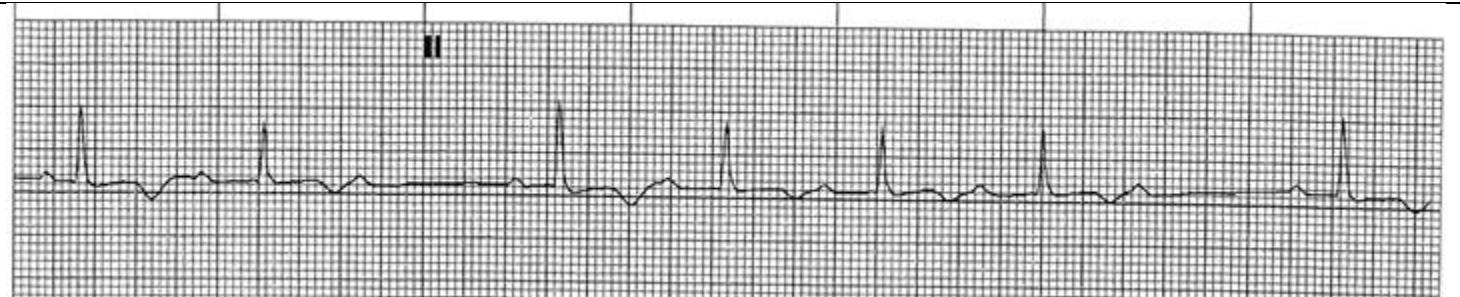
Rhythm:	Atrial Rate:	Ventricular Rate:	
PR:	QRS:	AV Conduction:	QT Interval:
Interpretation:			

11



Rhythm:	Atrial Rate:	Ventricular Rate:	
PR:	QRS:	AV Conduction:	QT Interval:
Interpretation:			

12



Rhythm:	Atrial Rate:	Ventricular Rate:	
PR:	QRS:	AV Conduction:	QT Interval:
Interpretation:			