

Name _____

EKG Tracing # _____
Rhythm: Regular Irregular
Rate: _____ bpm
P Waves: Similar Not Similar Missing Flutter
PRI: _____ sec. Normal Prolong Accel.
QRS: _____ sec. Normal Gray Area Abnor.
Interpretation _____

EKG Tracing # _____
Rhythm: Regular Irregular
Rate: _____ bpm
P Waves: Similar Not Similar Missing Flutter
PRI: _____ sec. Normal Prolong Accel.
QRS: _____ sec. Normal Gray Area Abnor.
Interpretation _____

EKG Tracing # _____
Rhythm: Regular Irregular
Rate: _____ bpm
P Waves: Similar Not Similar Missing Flutter
PRI: _____ sec. Normal Prolong Accel.
QRS: _____ sec. Normal Gray Area Abnor.
Interpretation _____

EKG Tracing # _____
Rhythm: Regular Irregular
Rate: _____ bpm
P Waves: Similar Not Similar Missing Flutter
PRI: _____ sec. Normal Prolong Accel.
QRS: _____ sec. Normal Gray Area Abnor.
Interpretation _____

EKG Tracing # _____
Rhythm: Regular Irregular
Rate: _____ bpm
P Waves: Similar Not Similar Missing Flutter
PRI: _____ sec. Normal Prolong Accel.
QRS: _____ sec. Normal Gray Area Abnor.
Interpretation _____

EKG Tracing # _____
Rhythm: Regular Irregular
Rate: _____ bpm
P Waves: Similar Not Similar Missing Flutter
PRI: _____ sec. Normal Prolong Accel.
QRS: _____ sec. Normal Gray Area Abnor.
Interpretation _____

EKG Tracing # _____
Rhythm: Regular Irregular
Rate: _____ bpm
P Waves: Similar Not Similar Missing Flutter
PRI: _____ sec. Normal Prolong Accel.
QRS: _____ sec. Normal Gray Area Abnor.
Interpretation _____

EKG Tracing # _____
Rhythm: Regular Irregular
Rate: _____ bpm
P Waves: Similar Not Similar Missing Flutter
PRI: _____ sec. Normal Prolong Accel.
QRS: _____ sec. Normal Gray Area Abnor.
Interpretation _____

EKG Tracing # _____
Rhythm: Regular Irregular
Rate: _____ bpm
P Waves: Similar Not Similar Missing Flutter
PRI: _____ sec. Normal Prolong Accel.
QRS: _____ sec. Normal Gray Area Abnor.
Interpretation _____

EKG Tracing # _____
Rhythm: Regular Irregular
Rate: _____ bpm
P Waves: Similar Not Similar Missing Flutter
PRI: _____ sec. Normal Prolong Accel.
QRS: _____ sec. Normal Gray Area Abnor.
Interpretation _____