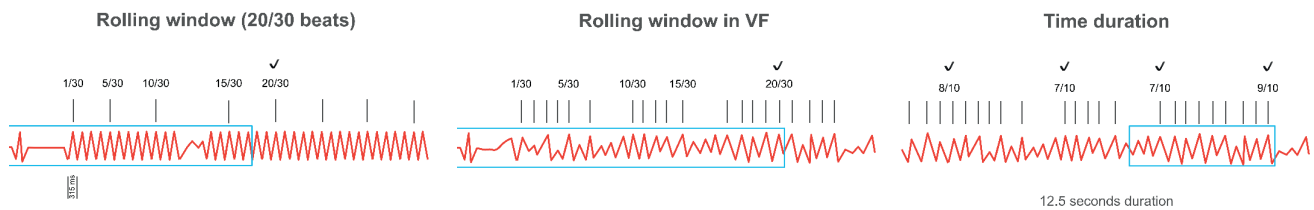


DETECTING ARRHYTHMIAS

Counters part II—rolling window counters

Key take-away points

- Consecutive counters require every beat to be fast.
- Probabilistic (rolling-window) counters allow for some drop out—ideal for detecting ventricular fibrillation (VF).
- Time duration counters require a consecutive or probabilistic counter to be satisfied for a programmable number of seconds.



Notes