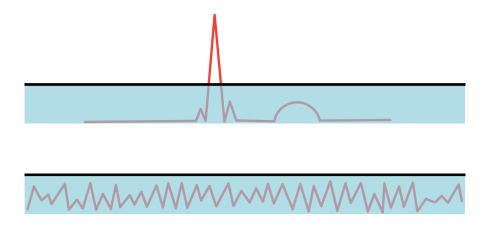


DETECTING ARRHYTHMIAS

Sensing ventricular fibrillation (VF)

Key take-away points

- Auto-adjusting sensing is essential in detecting ventricular fibrillation (VF).
- Some undersensing of VF may be unavoidable (functional undersensing).
- Functional undersensing of VF is acceptable as long as it does not jeopardize detection.



Notes