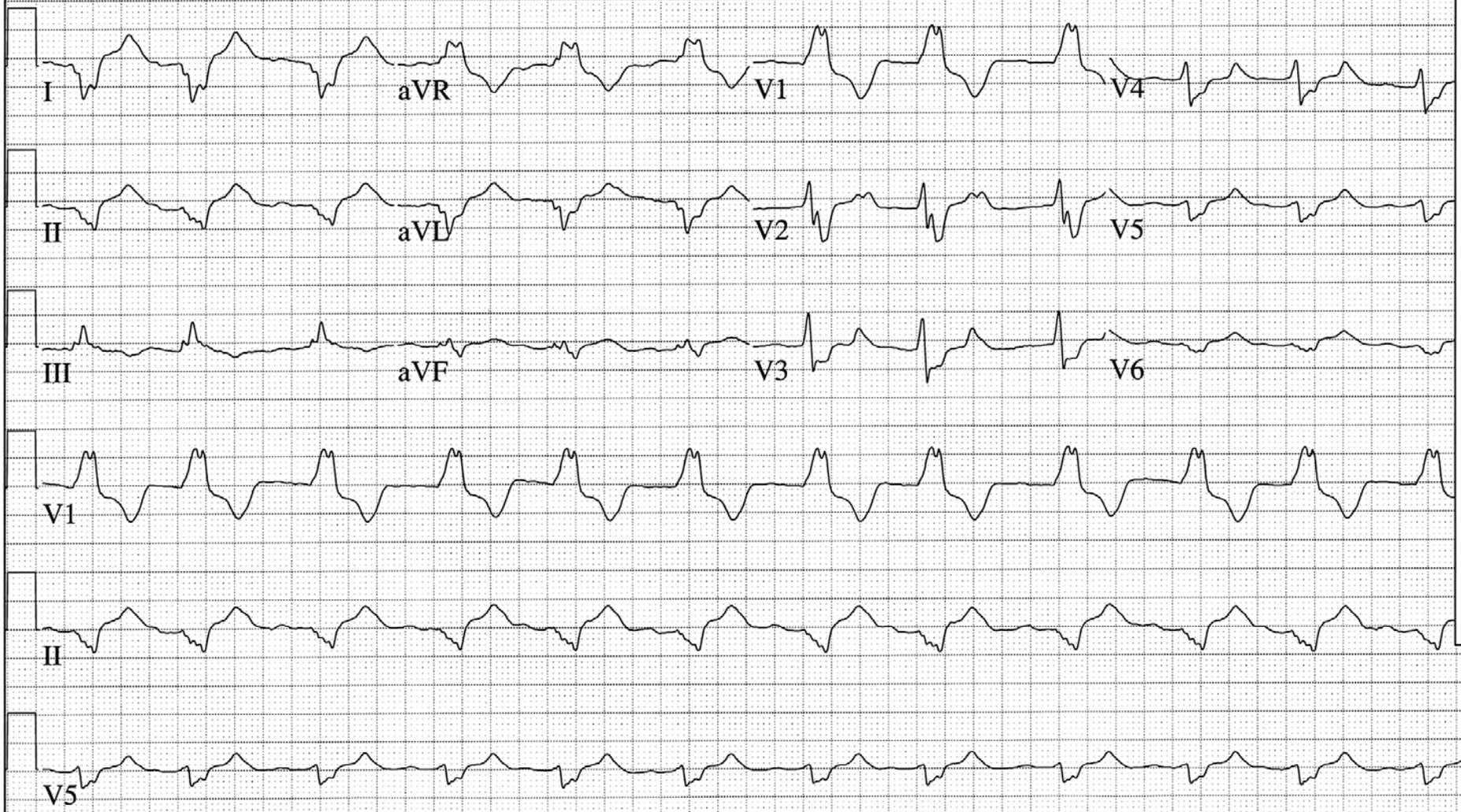


67in 188lb

#18

Vent. rate	69	BPM
PR interval	*	
QRS duration	238	ms
QT/QTc	538/576	ms
P-R-T axes	* 174	20

72 year old female admitted with worsening congestive heart failure and normal EKG. She is now obtunded after 3 days of therapy.



EKG #18

**Sinus Arrest- Accelerated Ventricular Rhythm RBBB-like
Indeterminate Axis**

**ST T Waves secondary to conduction abnormality
“HYPERKALEMIA” (7.8 meq/L)**

Hyperkalemia

- **NARROW peaked T's:** ♂ < 12mm, ♀ < 8mm
- **Decreased or absent P Waves**
- **“Dialyzable” Current of Injury ST Elevation**
- **Brady, Tachy, AV Conduction Defects**

K 6.0



K 7.0



K 9.0



Hypokalemia

- **ST Segment Depression**
- **Decrease T waves**
- **Prominent U Waves**
- **Prolonged QRS**
- **V-tach, V Fib, AV Block**

