CVA -

- Type ischemic or thrombotic
- Vessel(s) affected
- Is there hemiparesis, hemiplegia (new or old)
- Encephalopathy Toxic or Metabolic
- Cerebral edema or
- Brain compression

Pneumonia –Also include Organism treatment is aimed a i.e. Gram Negative, Aspiration

CHF – Systolic or Diastolic and Acute or Chronic HFrEF and HFpEF

PE or DVT -Is Condition

- Acute
- Or Chronic

BMI

- <19 underweight</p>
- >30 Obese
- >40 Morbid obesity

If Obese with Sleep Apnea consider Obesity Hypoventilation Syndrome (Pickwickian syndrome)

If malnourished

• Include Type
And severity
(Mild, Moderate, Severe)

Remember

R

Documentation **Head to Toe**

Acute MI-

- Artery affected,
- Location of heart affected
- Demand Ischemia no infarct

Anemia – Type i.e. iron, chronic d/t (etiology),
Blood Loss d/t (etiology)
Acute or Chronic

Kidney -

• Include CKD stage
• CKD 3A – GFR 45-59
• CKD 3B – GFR 30-44

Infections:

Is it related to indwelling catheter?
e. Foley, PICC,

SIRS criteria

(2 or more criteria met)

- Temp
 - < 96.8F/36C or >101F/38.3C
- Pulse > 90
- Resp > 20
- Acutely altered mental status
 - (i.e. encephalopathy)
- Glucose >120
 - o in absence of DM
- wBC > 12K or < 4K or Bands > 0.5K/ul

SIRS with and acute organ dysfunction due to a NON-INFECTIOUS source