## Wound Assessment – Follow up

### 1. Functional Status

- Bedbound
- Chairbound
- Ambulatory

Structural risk assessment used to identify patients at risk for pressure ulcers? □ Yes □ No

### 2. Nutrition/Hydration Status

- Oral Intake □ Good □ Fair □ Poor
- TPN Intake □ Yes □ No
- Enteral Intake □ Yes □ No

If intake is fair-poor has a nutrition/education referral been made? □ Yes □ No If so when?

### 3. Wound #1 Follow up

- Type: □ Surgical □ Arterial □ Venous □ Other (list)
- Location:

- Granulation____ % Eschar____ % Necrosis____ %
- Slough____ % Undermining____ % Tunneling____ %

### 4. Wound #2 Follow up

- Type: □ Surgical □ Arterial □ Venous □ Other (list)
- Location:

- Granulation____ % Eschar____ % Necrosis____ %
- Slough____ % Undermining____ % Tunneling____ %

### 5. Wound #3 Follow up

- Type: □ Surgical □ Arterial □ Venous
- Location:

- Granulation____ % Eschar____ % Necrosis____ %
- Slough____ % Undermining____ % Tunneling____ %

---

**4/10/17-AK**