### ASSESS AKI Visit Timeline for Hospitalization, 3 month, 6 month, and 12 month (and subsequent annual) follow-up

<table>
<thead>
<tr>
<th>TIME</th>
<th>Baseline</th>
<th>Hospitalization (Time 0)</th>
<th>3 Month</th>
<th>6 Month</th>
<th>12 Month (and annual visits)</th>
</tr>
</thead>
</table>
| AKI Participants | **Baseline Kidney Function**: most recent pre-admission outpatient, non-emergency department serum creatinine value occurring between 7 and 365 days before admission. | **AKI participant identified using ASSESS-AKI criteria**:  
- First informed consent  
- Inpatient data elements  
- \( \geq 1 \) paired sample of blood and urine within 24-48 hours after detected AKI episode during index hospitalization  
  
  **Time 0 = Date of AKI episode** | **Visit within 3 months after AKI episode**:  
Informed consent for long-term follow-up  
Biospecimens  
Questionnaires  
Events  
Medications  
Anthropometry  
ECG  
Blood Pressure | **Phone contact study visit**:  
Update contact info  
Interim events  
Current medications | **Update contact info**:  
Biospecimens  
Questionnaires  
Events  
Medications  
Anthropometry  
ECG  
Blood Pressure |
| Non-AKI Participants | **Baseline Kidney Function**: most recent pre-admission outpatient, non-emergency department serum creatinine value occurring between 7 and 365 days prior to admission. | **After AKI participant completes 3-month study visit, matched hospitalized non-AKI participant identified**:  
- First informed consent  
- Inpatient data elements  
- Biospecimens collected anytime during admission  
  
  **Time 0 = Date of Hospital Discharge** | **Visit within 3 months after discharge**:  
Informed consent for long-term follow-up  
Biospecimens  
Questionnaires  
Events  
Medications  
Anthropometry  
ECG  
Blood Pressure | **Phone contact study visit**:  
Update contact info  
Interim events  
Current medications | **Update contact info**:  
Biospecimens  
Questionnaires  
Events  
Medications  
Anthropometry  
ECG  
Blood Pressure |