### Sepsis Cases Data Collection Tool

| Patient sticker (optional for follow-up) | Facility:  
|  | Ward:  
|  | Admitting Diagnosis:  
|  | Presumed source of infection:  
|  | Identified:  
|  | Missed*:  

*If patient was missed, please fill out missed case/incomplete treatment quality review tool*

| Time 2/5 SIRS criteria met | Time: HH:MM  
|  | Date: DD/MM/YYYY  
|  | SIRS criteria met (select all that apply):  
|  | □ HR>90/min  
|  | □ WBC >12.0 or <4.0 x 10^9/L  
|  | □ Temp ≥ 38°C or < 36°C  
|  | □ RR>20/min  
|  | □ Change in LOC  

| Blood pressure | BP at initiation of PPO =  
|  | Did systolic BP ever drop below 90mmHg?  
|  | □ Yes  
|  | □ No  
|  | Time: HH:MM  

| Time of recognition of sepsis/ initiation of sepsis PPO | Time: HH:MM  
|  | Date: DD/MM/YYYY  
|  | □ N/A or PPO not Filled out  

| Physician response | Time called: HH:MM  
|  | Time responded: HH:MM  
|  | Time arrived at bedside: HH:MM  
|  | Date: DD/MM/YYYY  
|  | Alternative diagnosis made (not sepsis):  
|  | □ Yes  
|  | □ No  
|  | Dx:  

| Outreach team called? | Time called: HH:MM  
|  | Time arrived at bedside: HH:MM  
|  | Date: DD/MM/YYYY  

| Sepsis bloodwork and lactate measurement | Initial lactate value =  
|  | Time ordered: HH:MM  
|  | Time collected: HH:MM  
|  | Date: DD/MM/YYYY  

| Blood cultures | Prior to antibiotic administration?  
|  | □ Yes  
|  | □ No  
|  | Time ordered: HH:MM  
|  | Time collected: HH:MM  
|  | Date: DD/MM/YYYY  

| Source of Infection? (Were cultures positive? Where?):  
|  | Time ordered: HH:MM  
|  | Time administered: HH:MM  
|  | Date: DD/MM/YYYY  

| Initial fluid administration | □ Yes  
|  | □ No  
|  | If yes, volume ordered =  
|  | Time: HH:MM  
|  | Date: DD/MM/YYYY  

| Initiation of antibiotics | □ Yes  
|  | Which antibiotic was ordered:  
|  | □ No  
|  | Time ordered: HH:MM  
|  | Time administered: HH:MM  
|  | Date: DD/MM/YYYY  

| Descriptor of Patient Outcome (Discharge, improved, morbidity, ICU, death) |  
|  |  

---

**Sepsis Tools**