



HYPOTNS

During the time frame from (computer to display sepresdt/seprestm - 6 hours) to (computer to display sepresdt/seprestm + 6 hours) is there documentation initial hypotension was present?

Criteria for determining initial hypotension:

- Two hypotensive blood pressure readings at different times within specified timeframe o systolic blood pressures <90, or o mean arterial pressures (MAP), <65 or o a decrease in systolic BP by >40 mm/Hg
- 1. Yes
- 2. No or unable to determine

CRYSTL2

During the timeframe from [(If hypotns = 1, and sepshk = 2, computer to display hypotnsdt/hypotnstm - 6 hours) to (hypotnsdt/hypotnstm + 3 hours) OR (If hypotns = 2 and sepshk = 1 computer to display sepshkdt/sepshktm - 6 hours) to (sepshkdt/sepshktm + 3 hours) OR (if hypotns = 1 and sepshk = 1, computer to display earliest of hypotnsdt/hypotnstm - 6 hrs) to (hypotnsdt/hypotnstm + 3 hours or sepshkdt/sepshktm - 6 hours to sepshkdt/sepshktm + 3 hours) were crystalloid fluids initiated?

- 1. Yes
- 2. No
- 4. There is documentation the patient has an implanted Ventricular Assist Device (VAD)
 97. Documentation no fluids were ordered because the patient was not volume or fluid responsive by clinical evidence.
- 98. The patient or authorized patient advocate refused IV fluids.

SEPSHK

Did a physician/APN/PA document presence of septic shock or severe sepsis with shock?

- 1. Yes
- 2. No or unable to determine

SEPSHKDT / SEPSHKTM

Enter the earliest date and time a physician/APN/PA documented the presence of septic shock OR the earliest date and time on which the final criterion was met to establish the presence of septic shock.

SEPRESDT

Computer to auto-fill earliest valid date entered in sepdt2, shkdt, or sepsisdt.

SEPRESTM

Computer to auto-fill earliest valid time entered in septm2, shktm, or sepsistm.