

PERFORMANCE CHECKLIST – PEA (TENSION PTX)

| | C O M P L E T E | P R O M P T E D | N O T D O N E | | CORE COMP |
|---------------------------|--------------------------------------|--------------------------------------|-------------------------------------|--|--------------|
| Initial Assessment | | | | Gets history from EMS | PC IP |
| | | | | Checks pulses | PC |
| | | | | Puts patient on a monitor | PC |
| | | | | Identifies rhythm as PEA | MK, PC |
| | | | | Starts CPR | PC |
| | | | | Establishes IV access, orders IVF bolus | PC |
| | | | | Places patient on supplemental O2 | PC |
| | | | | Asks for temperature | PC, MK |
| | | | | Asks for accucheck | PC, MK |
| | | | | <i>HEENT:</i> dilated pupils. Trachea deviated to R | PC |
| | | | | <i>Lung exam:</i> Absent L side with BVM | PC |
| | | | | <i>CV exam:</i> JVD, checks pulses | PC |
| CPR | | | | Compression rate ≥ 100 | MK, PC |
| | | | | Full chest recoil | MK, PC |
| | | | | If intubated, ventilated < 10 breaths/min | MK, PC |
| | | | | Epinephrine 1mg IVP q3-5min | MK, PC |
| Intubation | | | | Pre-oxygenation | MK |
| | | | | RSI: <i>Meds ordered:</i> | MK, PC |
| | | | | Checks Equipment: Suction at bedside Appropriately sized ET tube Checks ET tube balloon | PC |
| | | | | Listens over stomach | PC |
| | | | | Listens bilateral axilla to assess breath symmetry | PC |
| | | | | Checks ETCO2 | PC |
| | | | | Orders confirmatory xray | PC |
| | | | | Orders NG tube | PC |
| | | | | | |
| Treatment | | | | Left needle thoracostomy | PC |
| | | | | Inserts left thoracostomy tube | PC |
| | | | | Orders chest xray after chest tube placement | SBP, PC |
| Workup | | | | UDS, CBC, CMP | PC |
| | | | | Obtains additional history after pt stable | PC |
| | | | | CXR | PC |
| Disposition | | | | Consult trauma/CT surgery | SBP, CS |
| | | | | Admit tele (ICU if still intubated) | SBP, CS |

TOTAL SCORE: _____ Maximum for this case is 25 (35 w/intubation). Is your global assessment of the participant's performance in line with their score? If not, please comment below or on reverse: