

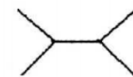
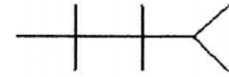
Room \_\_\_\_\_ Name \_\_\_\_\_

MRN \_\_\_\_\_ Contact \_\_\_\_\_

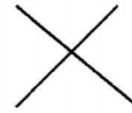
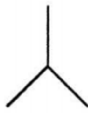
HPI:

Temp: HR: BP: RR: SpO2:

Lactate:  
ScVO2:



pH / pCO2 / pO2 / HCO3-



Echo:

Abx/Culture:

EF:

LV:

RV & RVSP:

IVC/Lungs:

I/O:

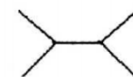
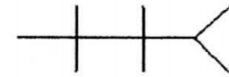
Room \_\_\_\_\_ Name \_\_\_\_\_

MRN \_\_\_\_\_ Contact \_\_\_\_\_

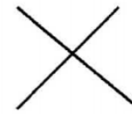
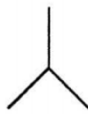
HPI:

Temp: HR: BP: RR: SpO2:

Lactate:  
ScVO2:



pH / pCO2 / pO2 / HCO3-



Echo:

Abx/Culture:

EF:

LV:

RV & RVSP:

IVC/Lungs:

I/O:

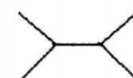
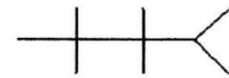
Room \_\_\_\_\_ Name \_\_\_\_\_

MRN \_\_\_\_\_ Contact \_\_\_\_\_

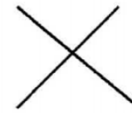
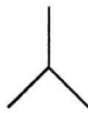
HPI:

Temp: HR: BP: RR: SpO2:

Lactate:  
SvVO2:



pH / pCO2 / pO2 / HCO3-



Echo:

Abx/Culture:

EF:

LV:

RV & RVSP:

IVC/Lungs:

I/O: