



EMIHS 5-minute Lineup Drill

ROSC Checklist Coming to a LUCAS near You!

ROSC Checklist	
STOP Tactical Pause to complete checklist	
Airway Oxygenation Ventilation	
VERIFY	ECG, SAO2, ETCO2, LUCAS (on standby) Advanced airway in place
DO	Use Ventilator if available Titrate O2 (96-98% SAO2) Target Ventilatory Rate to ETCO2 (40-45 mmHg)
Circulation	
DO	Support BP with Fluids/Pressors (Systolic 110) Transmit ECG - STEMI alert as appropriate 2 nd access - IV preferable
Support	
VERIFY	BP timer set to 2 minutes
DO	Anti-arrhythmic, rate control, hypoglycemia Treat agitation/bucking Package and move in a controlled manner

Why: MCFRS achieves a lot of ROSC in patients. Now the goal is to increase the number of patients who are discharged from the hospital neurologically intact.

What: A list of things for you to **VERIFY** and **DO** *after you get ROSC* but *before you move the patient*.

Where: The ROSC Checklist will be placed on each LUCAS devices by EMS Logistics. The goal is to ensure it's readily accessible when you need it.



Review the MIEMSS [ROSC Protocol!](#)