



# HIGH PERFORMANCE CCR **POSITIONS**

Engine and Rescue on scene

2

#### Position 3 (ALWAYS AT THE HEAD)

- Stage Lucas backplate and neck stabilizer at pt head
- Await Officer order to slide backplate under pt
- Opens/clears airway (suction if necessary)
- Inserts appropriate size OPA/NPA
- Assembles BVM with O2 Give 2 ventilations to ensure there is no FBO (two hand seal)
- •Ventilate 1 breath every 6 seconds
- •Upgrade the airway to (I-gel) in 6 minutes if necessary
- •Alternates compressions with Position 1

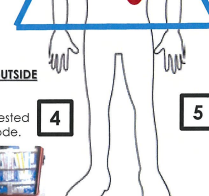
### AFTER 2 CYCLES (400 COMPRESSIONS minimum)

### Position 1 (ALWAYS ON PT RIGHT)

- Assesses responsiveness/pulses
- Initiates chest compressions immediately if needed
- Alternates compressions with position 3
- Ventilates BVM when not performing compressions
- •Alternates compressions with position 3

## Position 4 (ALWAYS ON PT RIGHT OUTSIDE THE C.P.R. TRIANGLE)

- Initiates IV/IO access
- Administers medications as requested by Officer in charge of working code.
- · Assist wherever needed.







### Position 2 Rescue/Engine OIC (ALWAYS ON PT LEFT)

- Operates LifePak (AED)
- •Precharges LifePak/AED at 200 compressions

### Position 5 (ALWAYS ON PT LEFT **OUTSIDE THE C.C.R. TRIANGLE)**

- Ensures LUCAS is applied with minimal interruption of compressions
- Prepares stretcher for transfer of
- •Prepares rescue truck for crew prior to transfer



- •Gathers information for PCR
- Supports and consoles family
- •Ensures no equipment is left behind
- Makes sure scene is clean prior to departure



**DON'T FORGET** CODE STAT!!

Jan 2022