Assessment
Unresponsive/not breathing
A: assess breathing
B: BVM ventilate
C: assess pulse, if no pulse
C: start chest compressions
D: attach defibrillator

- continue CPR
- assess rhythm

VF/VT Non-VF/VT

PCP ICP ACP CCP

attempt defibrillation ²

PCP ICP ACP CCP

Non-VF/VT (asystole or PEA)

PCP ICP ACP CCP

Airway: attempt to place airway device
Breathing: confirm and secure airway device, ventilation, oxygenation
Circulation: continue CPR
Circulation: gain IV access
Differential Diagnosis: search for and treat reversible causes - Attempt to prevent further heat loss

Transport

1. For at least 30 seconds
2. Single defibrillation at 200 Joules with Biphasc and 360 Joules with Monophase Defibrillator.