ICPR

DELAYED AND INTERMITTENT CPR IN HYPOTHERMIC PATIENTS WHEN CONTINUOUS CPR IS NOT POSSIBLE DURING DIFFICULT RESCUE MISSIONS

Cardiac arrest confirmed

Mechanical chest compression device available?

YES

Mechanical CPR

NO

Manual CPR

Necessity to transport and inability for continuous CPR

Core temp >28°C, patient warm

Strongly consider HEMS or wait for mechanical CPR

Core temp <28°C or unknown, unequivocal hypothermic CA

Alternating 5 min CPR and ≤5 min without CPR

Confirmed core temperature <20°C

Alternating 5 min CPR and ≤10 min without CPR