

2016 Interfacility Crew Classification and Patient Care Transport Guidelines

Class 1

2 CCT crewmembers required
 CCT Amb. or Air Medical
 MCCN + MCCP + Pilot
 MCCN + MCCP + Driver
 MCCP + MCCP + Driver



Class 1 crews can be: MCCN-MCCP or MCCP-MCCP

Persistent Hemodynamic Instability requiring Med Infusion adjustments enroute
 Manage Airway compromise or modify Advanced Ventilator settings enroute
 Unstable multi-trauma / multi-system failure pt. or significant co-morbidities
 Initiate—Titrates ≥ 3 IV Med. infusions via CCT pumps. Treat critical Lab values
 Medically respond to active arterial or CVP lines readings. Impella, IABP, etc.

PER ESTABLISHED CLASS 1 CCT GUIDELINES

Class 2

1 CCT crewmember required
 CCT or ALS Ambulance with
 some specific CCT equip*
 MCCN + Driver
 MCCP + Driver



Class 2 crew can be: 1 MCCN or 1 MCCP in CCT Amb.

Hemodynamic monitoring required with minor Infusion adjustments enroute
 Established non-critical Advanced Ventilator modes (PRVC, BIPAP, SIMV, etc.)
 Stabilized trauma / organ system failure pt. without impacting co-morbidities
 Titrates and/or monitor up to 3 IV medication infusions via CCT pumps
 Monitor and Interpret active arterial or CVP lines readings.

PER ESTABLISHED CLASS 2 CCT GUIDELINES

Class 3

1 C3-IFT crewmember req.
 ALS Certified Ambulance
 C3-IFT + Driver



Class 3 crew can be: 1 C3-IFT medic in an ALS Amb.

Hemodynamically Stable with little probability of Infusion adjustment enroute
 Controlled Airway, Monitoring established Regular Ventilator settings enroute
 Post initial care Trauma or medical patients without significant co-morbidities
 Monitoring only IV Med. infusions via hospital pumps or dial-a-flow. Stable Labs
 Monitoring non-active arterial or CVP lines, chest tubes to water seal, etc.

PER ESTABLISHED CLASS 3 C3-IFT PROTOCOLS

Class 0

1 or more Hospital Staff.
 RN, APN, PA, DO, MD, RRT etc
 BLS or ALS Certified Amb.
 1 EMT, ACT, Medic + Driver



Class 0 crew can be: 1 RN* + 1 EMT or Medic in Amb.

Class 1, 2 or 3 not prudently available and time sensitive transfer required.
 EMS crew and ambulance must independently meet WV-OEMS requirements.
 EMS contacts Med. Command for tracking and CCT intercept possibilities.
 RN (or higher) follows Sending Dr. Orders, Sending Facility retains Med. Liability.
 RN* initiates, titrates, monitors Med Infusions; (brings Epi, Amiodarone, etc.)
 RN* performs Medical procedures beyond transporting EMS scope of practice

PER ESTABLISHED CLASS 0 IFT GUIDELINES