

# 2016 - 2017 HEMS CCT CQI Annual Report

This information has been compiled by the agency named below and is submitted in compliance with the HEMS Continuous Quality Improvement Program. The study focus for 2016 - 2017 is ventilated critical care patients.

Agency Name: \_\_\_\_\_

Audit Date Range: \_\_\_\_\_

- |   |   |          |                        |
|---|---|----------|------------------------|
| 1 | Total number of CCT patients transported in one year audit range: |          | _____                  |
| 2 | Patient category:   | Trauma   | _____ Medical _____    |
| 3 | Patient airway status:  | Patent   | _____ Intubated _____  |
| 4 | Ventilation type:   | IPPV     | _____ NIPPV _____      |
| 5 | Suctioning required en route:                                     | Yes      | _____ No _____         |
| 6 | Medications given en route:                                       | Sedation | _____ Paralytic _____  |
|   |   | Pain     | _____ Vasoactive _____ |
| 7 | Medications sent with patient:                                    | Sedation | _____ Paralytic _____  |
|   |   | Pain     | _____ Vasoactive _____ |
| 8 | Medications used from drug box:                                   | Sedation | _____ Pain _____       |
|   |   | Other    | _____                  |

A Critical Care Patient is one being transported inter-facility whose medical condition requires medications or equipment beyond the normal scope of paramedic training. In accordance with HEMS protocols, a Critical Care Team response includes a CCT ambulance equipped to provide the appropriate care and 2 paramedics, one of whom must be a CCT paramedic who has had advanced training.