|  |
| --- |
| **Advanced to Paramedic**  |
| **Airway Management**  **Non-invasive****(5)**\*3 can be in scenario\* |

|  |  |  |  |
| --- | --- | --- | --- |
| **Skill** | **Date** | **Scenario or**  **Incident # (last four)** | **Preceptor Initial** |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

 |
| CPAP or Bi-level |
| BVM Ventilations  |
| ETCO2 application and interpretation  |
| **Airway Management** **Invasive****(7)**\*2 can be in scenario\* |

|  |  |  |  |
| --- | --- | --- | --- |
| **Skill** | **Date** | **Scenario or**  **Incident # (last four)** | **Preceptor Initial** |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

 |
| Intubation- video or traditional**\*2 live intubations required\*** |
| Suctioning Airway  |
| Bougie use |
| King Airway  |
| Other Advanced Airway within Protocol  |
| **Medication Administration and IV/IO Access** |

|  |
| --- |
| Document Date and Incident # |
|  |  |  |  |  |  |
|  |
| Document Date, Medication and Incident # |
|  |  |  |  |  |
|  |  |  |  |  |

 |
| IV/IO Access (5) |
|  ALS Medication Must be medications within the I / P Scope (10) |
| **EKG Interpretations****(20)**\*10 may be didactic scenario for I to P \* |

|  |
| --- |
| Document Date and Incident # / Scenario |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |
| **Skill** | **Date** |  | **Scenario or**  **Incident # (last four)** | **Preceptor or EMS Supervisor Initial** |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

 |
| **CC Procedure Assist****(3)**\*All CAN BE SCENARIO\* |
| Ventilator Set-up for the intubated patient\*Supervisor/Paramedic Assist\* |
| R.S.I Preparation |
| IV pump set up  |
| Blood tubing Warrior system |