Summary of Changes
EMS Physician Commission Standards Manual
2019-1 to 2020-1

Effective date of new standards manual and scope of practice (page 15): July 1, 2020

Appendix A Removals:
- Line 3: Cricoid Pressure (Sellick) removed
- Line 48: Cricoid Pressure (Sellick) removed
- Line 136: Cricoid Pressure (Sellick) removed
- Line 219: Cricoid Pressure (Sellick) removed
- Line 322: Cricoid Pressure (Sellick) removed
- Line 8: Modified Chin Lift removed
- Line 55: Modified Chin Lift removed
- Line 143: Modified Chin Lift removed
- Line 226: Modified Chin Lift removed
- Line 339: Modified Chin Lift removed
- Line 49: Demand Valve – Manually triggered, flow restricted, ventilation removed
- Line 137: Demand Valve – Manually triggered, flow restricted, ventilation removed
- Line 220: Demand Valve – Manually triggered, flow restricted, ventilation removed
- Line 325: Demand Valve – Manually triggered, flow restricted, ventilation removed
- Line 353: PEEP – Therapeutic (>6cm H₂O pressure) removed
- Line 165: Hemorrhage Control – Pressure Point removed
- Line 249: Hemorrhage Control – Pressure Point removed
- Line 371: Hemorrhage Control – Pressure Point removed
- Line 89: MAST/PASG for Pelvis Immobilization only removed
- Line 177: MAST/PASG for Pelvis Immobilization only removed
- Line 261: MAST/PASG for Pelvis Immobilization only removed
- Line 389: MAST/PASG for Pelvis Immobilization only removed
- Line 122: Inhaled Beta Agonist (SVN) removed
- Line 208: Inhaled Beta Agonist (SVN) removed
- Line 301: Inhaled Beta Agonist (SVN) removed
- Line 381: Pacing – Permanent/ICD removed
- Line 336: Intubation – Retrograde removed
- Line 422: Arterial Blood Sampling, Radial Site – Obtaining removed

Appendix A Edits/Additions:
- Appendix A reference numbers updated to reflect changes
- Line 47 (EMT): CPAP 2X
- Line 218 (AEMT2011): CPAP 2X
- Line 32: Oxygen Therapy – High Flow Nasal Cannula X
- Line 13(EMT): End Tidal CO₂ Capnography
- Line 13 (AEMT85): End Tidal CO₂ Capnography
- Line 13 (AEMT2011): End Tidal CO₂ Capnography
- Line 13 (Paramedic): End Tidal CO₂ Capnography
- Line 46 (EMT): EKG – 12-lead data acquisition & transmission – X
- Line 46 (AEMT85): EKG – 12-lead data acquisition & transmission – X
- Line 46 (Paramedic): EKG – 12-lead data acquisition & transmission
- Line 65 (EMT): Telemetric monitoring & telemedicine – X
- Line 65 (AEMT2011): Telemetric monitoring & telemedicine – X
- Line 65 (Paramedic): Telemetric monitoring & telemedicine – X
- Line 140 (EMT): Inhaled Beta Agonist (MDI) – X
- Line 141 (EMT): Inhaled Beta Agonist (SVN) - X
- Line 136 (AEMT85) Inhaled Beta Agonist (SVN) – X**
- Line 136 (EMT): Inhaled Beta Agonist (MDI) - X
- Line 136 (AEMT85): Inhaled Beta Agonist (MDI) – X**
- Line 136 (AEMT2011): Inhaled Beta Agonist (MDI) - X
- Line 135 (EMT): Inhaled Anticholinergic – X
- Line 135 (AEMT85): Inhaled Anticholinergic – X**
- Line 88 (Paramedic): Intradermal – X
- Line 90 (EMR): Intranasal – X
- Line 90 (EMT): Intranasal – X
- Line 90 (AEMT): Intranasal – X
- Line 104 (EMT): Subcutaneous/Mucosal – X
- Line 106 (paramedic): Transdermal – X
- Line 152 (EMR): Vaccinations – at the request of the public health district if credentialed in IM administration
- Line 152 (EMT): Vaccinations – at the request of the public health district if credentialed in IM administration
- Line 152 (AEMT85): Vaccinations – at the request of the public health district if credentialed in IM administration
- Line 152 (AEMT2011): Vaccinations – at the request of the public health district if credentialed in IM administration
- Line 152 (Paramedic): Vaccinations – at the request of the public health district if credentialed in IM administration
- Line 147 (EMR): Naloxone (Narcan) Opioid Antagonist – X
- Line 147 (EMT): Naloxone (Narcan) Opioid Antagonist - X
- Line 147 (AEMT85): Naloxone (Narcan) Opioid Antagonist - X
- Line 147 (AEMT2011): Naloxone (Narcan) Opioid Antagonist - X
- Line 147 (Paramedic): Naloxone (Narcan) Opioid Antagonist - X
- Line 112 (EMR): Blood Glucose Monitoring – Automatic – 2, OM
- Line 148 (EMT): OTC Pain Analgesics (Ibuprophen, Acetaminophen)