

EMT-2 to EMT 3 Course Prerequisite Verification

Instructions: An applicant for the EMT-2 to EMT 3 Course should complete all blocks in section A. Each line in Section B- E should be completed by the individual who witnessed the skill completed. The witness must be an individual certified at the EMT-2 or above, who is certified or licensed to perform the skills be verified. The applicant must complete the required skills prior to entry into the transitions course. A copy of this form must be uploaded to the State of Alaska electronic certification application.

Section A: Applicant Information	
Name of Applicant:	Name of Instructor EMT-3 Course
EMT 2 Certification #:	EMT-3 Course Number:
Name of Sponsoring Physician:	Name of Sponsoring Department:

Section B: Ten IV Insertions					
Date	Witness or Training Officer Name & Level of Training	Witness Signature	Run # (if applicable)	Venipuncture Site	Age of Recipient

Section C: Two IV Push Medication Administration Information					
Date	Witness or Training Officer Name & Level of Training	Witness Signature	Run # (if applicable)	Medication Name and Dosage	Age of Recipient

Section D: Ten Patient Contacts					
Date	Witness or Training Officer Name & Level of Training	Witness Signature	Run # (if applicable)		Age of Patient

Section E: 5 Patient Care Reports
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Attach 5 patient care reports from actual runs, with run #, removing all Protected Health Information (PHI) to ensure HIPAA Compliance.

Definitions:

IV Insertion	IV experience includes the candidate, under direct supervision, successfully establishing intravenous access with an over the needle catheter to include a flush, blood draw, or fluid administration set and confirming patency, and to include securing the device to the patient.
Patient or Patient Contact	An encounter between a licensed or certified person and a person who has an actual or anticipated healthcare need to include at a minimum a primary assessment.
Note: One patient encounter may fulfill multiple prerequisites i.e. patient contact #1 may also include an IV insertion, an Active Airway Management and an IV Medication administration.	