

## Paramedic Competency & Skills Inventory Form

This form is designed to allow National Ambulance Clinical Services Department to assess levels of competency in accordance with CGP 203 Fitness to practice Policy and to design programs of education paramedic practice to help you achieve and maintain clinical competency. Please complete this form and return it with your application pack, or if you are a current employee to the Clinical Education Department, in person or via email.

### Identifying information:

Name: \_\_\_\_\_ NA# \_\_\_\_\_

Current or anticipated Licensure Level in UAE: \_\_\_\_\_

Current licensure level in your current situation: \_\_\_\_\_

### How to complete this form

Please insert a '1' in a box for a positive response and a '0' for a negative response, please do not leave any boxes empty.

### Below are 3 examples:

**Example 1** - The respondent has been trained how to obtain a 12 lead ECG, has used this skill more than two years ago but not in the last two years.

**Example 2** - The respondent has not been trained in waveform capnography and has never used this skill.

**Example 3** - The respondent has been trained in this skill and has used it both in the last two years and more than two years ago.

**Example 4** - The respondent has been trained in this skill but has never used it.

### Example on how to complete the form

Discription of skills or procedure	Been Trained	Have used in last 2 years	Have used > 2 years ago
Example 1 - Obtain a 12 Lead Electrocardiograph	1	0	1
Example 2 - Waveform Capnography	0	0	0
Example - 3 Interpretation of 12 Lead Electrocardiograph	1	1	1
Example - 4 Draw Peripheral blood urine, fluid specimens	1	0	0

### Airway / Breathing / Ventilatory Management:

Skills	Been Trained	Have used in last 2 years	Have used > 2 years ago
Basic Airway Manoeuvres			

Foreign Body / Airway Obstruction Management (Obstruction-Manual)			
Airway-Laryngeal Mask			
Bag Valve Mask Ventilation (BVM)			
Use of an OP Airway			
Use of an NP Airway			
Use of an i-gel			
Use of an LMA			
Endotracheal Intubation			
Needle Cricothyrotomy			
Transtacheal jet inflation			
Needle thoracostomy (Chest Decompression - Needle)			
Chest tube Monitoring @ (Interfacility Transport)			
Advanced Life Support in Cardiac Arrest			
Assist ALS with endotracheal intubation			
Oropharyngeal suction			
Suctioning-Tracheobronchial			
O2 administration – via nasal cannula			
O2 administration – via variable flow rate mask			
O2 administration – via Non Rebreather Mask (NRM)			
Oxygen Therapy – Venturi Mask			
Intubation-Lighted Stylet			
Intubation-Medication Assisted (non-paralytic)			
Intubation-Medication Assisted (Paralytic)(RSI)			
Intubation-Maintenance with (paralytics)			
Intubation-Orotracheal			
Use of Nebulizer			
Use of CPAP			
Use of BiPAP			
Head-tit/Chin-lift			
Jaw-thrust			
Jaw-thrust-Modified (trauma)			
Tracheal Tube Maintenance-Includes replacement			
Ventilators-Automated Transport (AVT)			

### Cardiovascular/Circulatory Patient Care:

Skill	Been Trained	Have used in last 2 years	Have used > 2 years ago
Perform Basic Life Support in Cardiac Arrest			
Use of Automatic External Defibrillator (AED)			
Use of Manual defibrillator			
Advanced Life Support in Cardiac Arrest			
Cardiopulmonary Resuscitation (CPR)			
Mechanical CPR Device			
Cardioversion Synchronized/Unsynchronized			
Transcutaneous pacing			

Initiate and orogastric/nasogastric tube			
Cardiac monitoring- Non-Interpretive			
Cardiac monitoring-3 Lead, Suggestive			
Carotid Sinus Massage			
Hemorrhage control-Direct Pressure			
Hemorrhage control-Pressure point			
Hemorrhage control-Tourniquet			
Access indwelling catheters and implanted central IV ports for medication administration			

### Trauma Patient Care:

Skill	Been Trained	Have used in last 2 years	Have used > 2 years ago
Basic First Aid			
Wound Care			
Cervical Spine Immobilization - Cervical Collar			
Immobilization of Musculoskeletal Injuries			
Spinal Immobilization-Long Board			
Spinal Immobilization-Manual Stabilization			
Spinal Immobilization-Seated Patient, etc.			
Splinting-Manual			
Splinting-Rigid			
Splinting-Soft			
Splinting-Traction			
Splinting-Vacuum			
Managed Critical Trauma Patient as Primary Provider			
Lead ALS with Traumatic Cardiac Arrest.			
Mass Casualty Incidents			
Initiate and orogastric/nasogastric tube			
Gastric Decompression – NG/OG Tube Insertion			
Access indwelling catheters and implanted central IV ports for medication administration			
Safely transfer & transport patients on stretchers			

### Intravenous Cannulation / Fluid Administration / Fluid Maintenance:

Skill	Been Trained	Have used in last 2 years	Have used > 2 years ago
Blood/Blood By-Products monitoring @ (Interfacility Transport)			
Crystalloids (D5W, LR, NS)-Initiation/Maintenance			
Intraosseous-Initiation			
Peripheral Intravenous Catheter Initiation			
Use of Indwelling Catheter for IV medications			

### Medication Administration Route:

Skill	Been Trained	Have used in last 2 years	Have used > 2 years ago
Oral			
Buccal			
Aerosol			

Sublingual			
Nebulizer			
Intramuscular			
Intranasal			
Intraosseous injection/infusion			
Intravenous injection/infusion			
Use of Mechanical Infusion Pumps			
Maintain during transport any IV medication infusions or procedures done in a medical facility			

### Miscellaneous Patient Care Skills:

Skill	Paramedic Competency & Skills Inventory File	Been Trained	Have used in last 2 years	Have used > 2 years ago
Prepare for labour and Performs complicated and uncomplicated delivery	Dec-21			
Prepares maternity patient for labour & performed normal and/or complicated emergency delivery				
Eye Irrigation noninvasive				
Urinary Catheterization-Maintenance				
Venous Blood Sampling-Obtaining				
Take and record vital signs				
Primary Assessment (Medical & Trauma)				
Secondary Assessment (Medical & Trauma)				
Blood Glucose Monitoring				
Draw Peripheral blood, urine and fluid specimens				
Electrocardiograph interpretation of basic rhythms - VF, VT, PEA, Asystole				
Obtain a 12 Lead Electrocardiograph				
Waveform Capnography / End tidal CO2 Monitoring (ETCO2) / Capnometry / Capnography				
Interpretation of 12 Lead Electrocardiograph				
Pulse Oximetry				

### Drugs:

Skill	Been Trained	Have used in last 2 years	Have used > 2 years ago
Adenosine			
Adrenaline 1:10000			
Adrenaline 1:1000			
Amiodarone Hydrochloride			
Aspirin (Acetyl Salicylic Acid)			
Atropine Sulphate			
Chlorphenamine			
Clopidogrel			
Dexamethasone			
Dextrose 10%			
Entonox (Nitrous Oxide)			
Fentanyl			
Furosemide			

Glucagon			
Glucose Gel/Powder			
GTN SL			
Haloperidol			
Ibuprofen			
Ipratropium Bromide			
Ketamine			
Lidocaine HCl (Local Anesthetic)			
Lidocaine HCl (Systemic)			
Methoxyflurane			
Metoclopramide Monohydrochloride			
Midazolam			
Morphine Sulphate			
Naloxone Hydrochloride			
Ondansetron			
Oxygen			
Oral Rehydration Salt			
Paracetamol (Oral)			
Paracetamol (IV)			
Salbutamol (Beta 2 Adrenergic Stimulants )			
Sodium Chloride 0.9% (Normal Saline )			
Ringers Lactate/Hartmans			
Tranexamic Acid			
Prepare and initiate or administer any medications or blood products under specific written protocols authorized by the Chief Administrative & Medical Officer or delegate.			

### General Clinical Care:

Equipment	Been Trained	date of last training	Competent & confident to practice
Pediatric Care – PALS Course or similar			
Infectious patient groups (E.g. MERS/EBOLA) Including Infection Control Measures and Decontamination suits(FFP3 Masks)			
Transport of patients with in-hospital interventions			
Drive Ambulances or assist ambulance drivers in transporting patients			
Accompany and assist EMTs on calls			
Remove and replace soiled linens and equipment to maintain sanitary conditions			
Complete Patient Report Form			
Replace supplies and disposable items			
Maintenance and checks of vehicles			
Communicate effectively with the public, colleagues and external stakeholders			
Demonstrate effective use of appropriate technology in their role for Information and communication technology			

Distribute medications at the direction of Chief Public Health Officer			
Demonstrate general effective communication skills in their role			
Demonstrate effective use of appropriate technology in their role for Accessing and utilising data sources			
Adopt a professional approach to their practice through attitudes, ethical understanding and legal responsibilities			
Adopt a professional approach to their practice through Pre-hospital emergency care operational procedures			
Demonstrate a commitment to continuous professional competency and personal development			

#### Equipment Familiarization:

Equipment	Been Trained	date of last training	Competent & confident to practice
Lifepak 15 Defibrillator			
Striker Stretcher			
Leardal Suction Unit			
Carry Chair(?Type)			
Kendrick Traction Splint			
ST6 Traction Splint			
SAM Pelvic Splint			
Vacuum Splint			
Scoop Stretcher			
Rigid Cervical Collars			
CAT Tourniquets			
SMART Triage System			
FFP3 Respirator Mask			
Escape Hood			

#### DOCUMENT CONFIGURATIONS CONTROL

A review and update of this document will take place as necessary, when changes occur that identify the need to revise this Policy such as changes in roles and responsibilities, release of new legislative or technical guidance, or identification of a new policy area.

This document ownership for editing is identified as:

**Chief Administrative Medical Officer**

Review and Approval

Date

Dr. Ahmed Avman

