



# SKILL PERFORMANCE ASSESSMENT

## ACP

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Candidate Name (Print)

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Date

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Location

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Evaluator's Name (Print)





# **SKILL PERFORMANCE ASSESSMENT**

## **Anaphlyaxis**



## Skill Performance Assessment

### INTRAMUSCULAR INJECTION

#### PROCEDURE

1. Assesses patient, donning appropriate PPE.
2. \* Identifies need for treatment.
  - Patient meets indications for treatment under one or more RPPEO Medical Directives.
3. Confirms that conditions for treatment are satisfied and that there are no contraindications to treatment.
4. Explains treatment and procedure to patient.
5. Obtains patient's consent for treatment (implicit or explicit, according to situation).
6. Assembles necessary supplies:
 

|                                  |   |
|----------------------------------|---|
| <input type="checkbox"/> Drug    | <input type="checkbox"/> Alcohol swab     |
| <input type="checkbox"/> Syringe | <input type="checkbox"/> Sharps container |
| <input type="checkbox"/> Needle  | <input type="checkbox"/> Gauze            |
7. \* Calculates correct dose under the medical directive and confirms with partner.
8. \* Confirms:
 

|  |   |
|--|---|
| <input type="checkbox"/> Ampoule is clean and intact | <input type="checkbox"/> Expiry date                    |
| <input type="checkbox"/> Drug name                   | <input type="checkbox"/> Fluid is free from particulate |
| <input type="checkbox"/> Drug concentration          |   |
9. \* Has partner confirm:
 

|  |   |
|--|---|
| <input type="checkbox"/> Ampoule is clean and intact | <input type="checkbox"/> Expiry date                    |
| <input type="checkbox"/> Drug name                   | <input type="checkbox"/> Fluid is free from particulate |
| <input type="checkbox"/> Drug concentration          |   |
10. Draws up correct amount of drug into appropriate syringe using aseptic technique.
11. Confirms, for a third time:
 

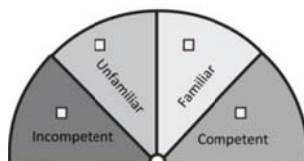
|   |   |
|---|---|
| <input type="checkbox"/> Drug name          | <input type="checkbox"/> Fluid is free from particulate |
| <input type="checkbox"/> Drug concentration | <input type="checkbox"/> Volume of drug in syringe      |
| <input type="checkbox"/> Expiry date        |   |
12. Expels air from syringe.
13. \* Selects appropriate injection site.
 

|   |   |
|---|---|
| <input type="checkbox"/> Deltoid (shoulder) – preferred | <input type="checkbox"/> Vastus Lateralis (thigh) |
|---|---|
14. Disinfects injection site with alcohol swab.
15. Holds muscle at injection site as appropriate for site.
16. Holds syringe at 90° angle to muscle.
17. Inserts needle into muscle.
18. Pulls back slightly on the plunger to ensure the needle has not accidentally entered a blood vessel.
  - Removes and discards needle/syringe/drug if blood is aspirated.
19. Injects the medication at an even rate if blood is not aspirated in *Step 18*.
20. Withdraws syringe at same angle it was inserted.
21. Applies firm pressure over injection site with gauze.
22. Disposes of syringe and needle in a sharps container.
23. Administers additional doses in accordance with RPPEO Medical Directives.
24. \* Monitors patient for adverse reactions to medication.

**NOTE: The asterisk (\*) indicates that the identified point is a critical step.**

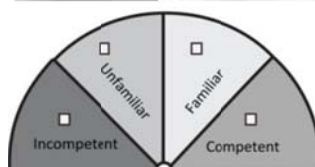
|             |   |
|-------------|---|
| Incompetent | Lacking the qualities needed to be effective.     |
| Unfamiliar  | Not well enough acquainted to be effective.       |
| Familiar    | Acquainted enough to be effective.                |
| Competent   | Having all requisite qualities for effectiveness. |

Skill: \_\_\_\_\_



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Skill: \_\_\_\_\_



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Evaluator



## Skill Performance Assessment

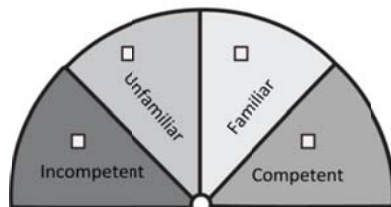
### METERED DOSE INHALER DRUG ADMINISTRATION

#### PROCEDURE

1. Assesses patient, donning appropriate PPE.
2. \* Identifies need for treatment.
  - Patient meets indications for treatment under one or more RPPEO Medical Directives.
3. Confirms that conditions for treatment are satisfied and that there are no contraindications to treatment.
4. Explains treatment and procedure to patient.
5. Obtains patient's consent for treatment (verbal or implied, according to the situation).
6. Assembles necessary supplies:
  - Drug
  - BVM with MDI port or MDI adapter
  - MDI Spacer
7. \* Calculates correct dose under the medical directive and confirms with partner.
8. Confirms and has partner confirm:
  - MDI is clean and intact
  - Drug concentration
  - Drug name
  - Drug expiry date
10. Confirms, for a third time:
  - MDI is clean and intact
  - Drug concentration
  - Drug name
  - Expiry date
11. Shakes MDI well.
12. Inserts MDI into spacer or BVM MDI port.
13. If alert, advises patient to exhale, pushing as much air from the lungs as possible.
14. \* If using MDI with spacer, directs patient to place mouth on MDI spacer and administers MDI spray as patient begins to inhale.  
If using MDI without spacer, places MDI 1-2 inches in front of patient's mouth and MDI spray as patient begins to inhale.  
If using MDI with BVM, while ventilating patient with BVM, administers spray as patient begins to inhale and/or at the beginning of a positive pressure ventilation.
15. If alert, advises patient to hold each inhalation for several seconds.
16. \* Administers additional doses in accordance with RPPEO Medical Directives.
17. Monitors patient for adverse reactions to medication.

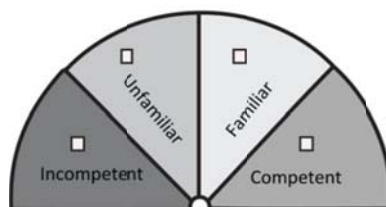
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# SKILL PERFORMANCE ASSESSMENT

## CPAP



# Skill Performance Assessment

## CONTINUOUS POSITIVE AIRWAY PRESSURE

### PROCEDURE (Auxiliary)

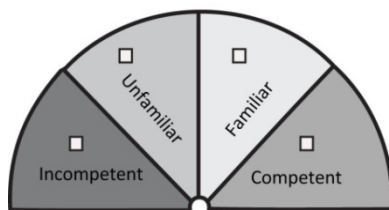
1. Assesses patient, donning appropriate PPE.
2. \* Identifies need for treatment.
  - Severe respiratory distress **AND**
  - Signs and/or symptoms of acute pulmonary edema **OR** COPD
3. Confirms that conditions for treatment are satisfied
  - $\geq 18$  years
  - Tachypnea RR  $\geq 28$
  - SBP normotension  $\geq 100$
  - SpO<sub>2</sub>  $< 90\%$  or accessory muscle use

**AND** that there are no contraindications to treatment

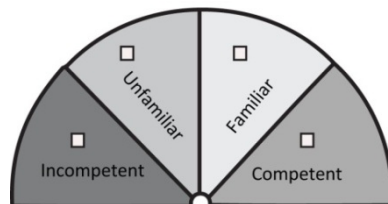
  - Asthma exacerbation
  - Suspected pneumothorax
  - Unprotected or unstable airway
  - Major trauma or burns to the head or torso
  - Tracheostomy
  - Inability to sit upright
  - Unable to cooperate
4. Provides reassurance and instruction to patient.
5. Measures patient for appropriate size mask.
6. \* Performs full set of vital signs before initiating therapy.
7. Sets FIO<sub>2</sub> increments (if available on device), SpO<sub>2</sub>  $< 90\%$  despite treatment and/or 10cm H<sub>2</sub>O pressure or equivalent flow rate of device as per BH direction. Max FiO<sub>2</sub> 100%.
8. Sets CPAP to 5cmH<sub>2</sub>O if applicable, increasing every 5 min as needed by increments of 2.5cmH<sub>2</sub>O
9. Applies mask to patient.
10. Ensures appropriate mask seal on patient.
11. Coaches patient.
12. \* Performs another full set of vital signs post application for 5 minutes and every 5 minutes after.
13. \* Reassess respiratory status.
14. If there is no improvement in respiratory status, makes adjustments to device.
15. Assesses for complications of therapy.
16. \* Considers intubation if condition does not improve.
17. Troubleshoots appropriately.

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Paramedic

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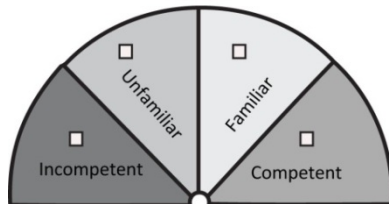


## Skill Performance Assessment

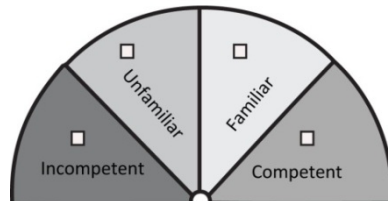
| O <sub>2</sub> Calculation                 |   |                                       |
|--|---|---------------------------------------|
| 600 M                                      | 1500 D                                  | 600 D                                 |
| 15 Lpm                                     | 12 Lpm                                  | 12 Lpm                                |
| $600 \times 1.56 = 936L$                   | $1500 \times 0.16 = 240L$               | $600 \times 0.16 = 96L$               |
| 62.4 minutes                               | 20 minutes                              | 8 minutes                             |
| <b>OR</b> $600 \times 1.5$ estimate = 900L | <b>OR</b> $1500 \times 1.5 / 10 = 225L$ | <b>OR</b> $600 \times 1.5 / 10 = 90L$ |
| 60 minutes estimate                        | 19 minutes estimate                     | 7 minutes                             |

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Evaluator





# **SKILL PERFORMANCE ASSESSMENT**

## **Cardiac Ischemia**



## Skill Performance Assessment

### ORAL/SUBLINGUAL DRUG ADMINISTRATION

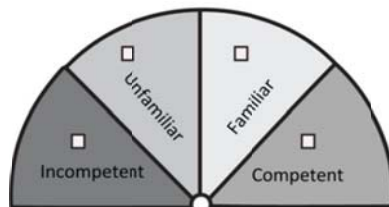
#### PROCEDURE

1. Assesses patient, donning appropriate PPE.
2. \* Identifies need for treatment.
  - Patient meets indications for treatment under one or more RPPEO medical directives.
3. Confirms that conditions for treatment are satisfied and that no contraindications to treatment exist.
4. Explains treatment and procedure to patient.
5. Obtains patient's consent for treatment (verbal or implied, according to situation).
6. Calculates correct dose under the medical directive and confirms with partner.
7. \* Confirms and asks partner to confirm the following:
  - Right patient
  - Right drug
  - Right date
  - Right dose
  - Right route
8. Removes tablets from packaging (If using tablets)
9. Confirms the following for a third time:
  - Right patient
  - Right drug
  - Right date
  - Right dose
  - Right route
10. Places or has patient place tablets in mouth (if using tablets)
11. If sublingual, primes pump and asks patient to open mouth and lift tongue
12. If sublingual, asks patient to hold breath during administration
13. If sublingual, administers spray under tongue
14. Directs patient to chew and swallow tablets [if necessary (ASA)].
15. \* Administers additional doses in accordance with RPPEO Medical Directives.
16. Monitors patient for adverse reactions to medication.

**NOTE: The asterisk (\*) indicates that the identified point is a critical step.**

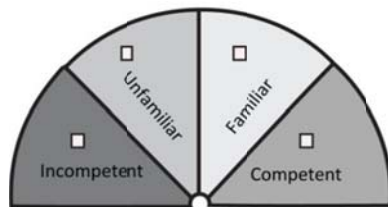
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Skill: \_\_\_\_\_



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Skill: \_\_\_\_\_



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Evaluator



## Skill Performance Assessment

### ORAL/SUBLINGUAL DRUG ADMINISTRATION

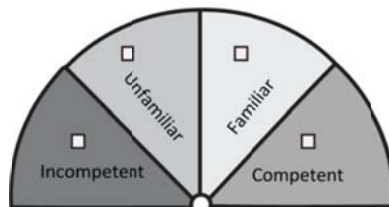
#### PROCEDURE

1. Assesses patient, donning appropriate PPE.
2. \* Identifies need for treatment.
  - Patient meets indications for treatment under one or more RPPEO medical directives.
3. Confirms that conditions for treatment are satisfied and that no contraindications to treatment exist.
4. Explains treatment and procedure to patient.
5. Obtains patient's consent for treatment (verbal or implied, according to situation).
6. Calculates correct dose under the medical directive and confirms with partner.
7. \* Confirms and asks partner to confirm the following:
  - Right patient
  - Right drug
  - Right date
  - Right dose
  - Right route
8. Removes tablets from packaging (If using tablets)
9. Confirms the following for a third time:
  - Right patient
  - Right drug
  - Right date
  - Right dose
  - Right route
10. Places or has patient place tablets in mouth (if using tablets)
11. If sublingual, primes pump and asks patient to open mouth and lift tongue
12. If sublingual, asks patient to hold breath during administration
13. If sublingual, administers spray under tongue
14. Directs patient to chew and swallow tablets [if necessary (ASA)].
15. \* Administers additional doses in accordance with RPPEO Medical Directives.
16. Monitors patient for adverse reactions to medication.

**NOTE: The asterisk (\*) indicates that the identified point is a critical step.**

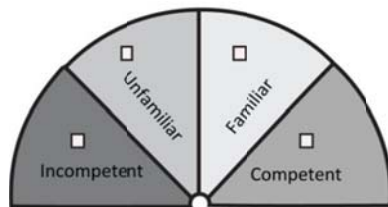
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Evaluator



## Skill Performance Assessment

### INTRAOSSIOUS ACCESS

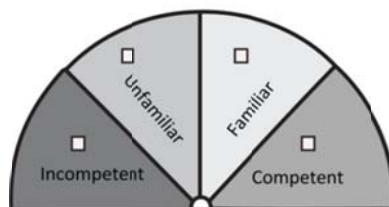
#### PROCEDURE

1. Assesses patient, donning appropriate PPE.
2. \* Identifies need for Intraosseous access.
  - Any critically ill pediatric patient who is:
    - a. In cardiac arrest or pre-arrest OR
    - b. Presenting with hypovolemic shock, major burns or trauma AND
    - c. IV access is unobtainable
  - Any critically ill adult who is in a pre-arrest state, cardiac arrest, major burns AND for whom IV access is unobtainable.
3. \* Identifies any contraindications:
  - Placement of an IO in a bone with a suspected fracture or in a limb distal to a fractured bone.
  - Suspected or known knee replacement/prosthesis on the same side.
4. Assembles necessary supplies.
5. Positions the patient with the hip slightly abducted and externally rotated.
6. \* Landmarks the proximal tibia and prepares the site.
7. Secures the limb and attempts IO access.
  - 16g if  $\geq 1$  year
  - 18g if  $< 1$  year
8. Immobilizes the lower leg by grasping the tibia proximal to the insertion site.
9. \* Inserts the IO 2cm distal to the tibial tuberosity (flat portion of the tibia) at a 90° angle.
10. Inserts the IO in accordance with the device-specific instructions.
11. When resistance lessens (pop), reduces the downward pressure.
12. Withdraws the trochar and attaches 10cc syringe filled with NaCl.
13. \* Applies negative pressure - should aspirate blood and marrow.
14. Flushes with 10ml of NaCl.
15. \* Attaches IV tubing and infuses fluids.
  - Places IV solution in a pressure bag or BP cuff and inflates to 300mm/Hg.
16. Secures line. Considers splinting the leg while maintaining good visibility of the site.
17. \* Maximum of 2 attempts (one per leg).
18. \* Monitors the site and the limb for signs of fluid infiltration.

**NOTE: The asterisk (\*) indicates that the identified point is a critical step.**

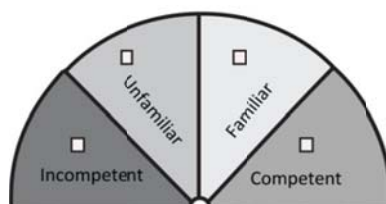
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Skill: \_\_\_\_\_



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Paramedic

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Evaluator



# **SKILL PERFORMANCE ASSESSMENT**

## **Hypoglycemia**



# Skill Performance Assessment

## INTRAVENOUS CANNULATION

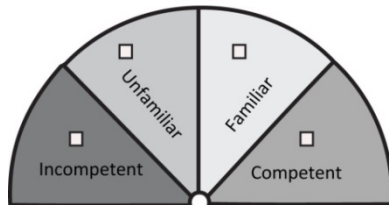
### PROCEDURE

1. Assesses patient, donning appropriate PPE.
2. \* Identifies need for treatment.
  - Patient meets indications for treatment under one or more RPPEO Medical Directives.
3. Confirms that conditions for treatment are satisfied and that there are no contraindications to treatment.
4. Explains treatment and procedure to patient.
5. Obtains patient's consent for treatment (Verbal or implied, according to the situation).
6. \* Assembles necessary supplies:
  - 0.9% NaCl (bag or flush)
  - IV cannula
  - Administration set or IV lock
  - Film dressing (e.g. Opsite™) and tape
  - Venous constricting band
  - +/- Gauze pad
  - Antiseptic swab
  - +/- Razor
7. \* Confirms:
  - Fluid container is clean and intact
  - Expiry date
  - Fluid name
  - Fluid is free from particulate
  - Fluid concentration
8. Prepares IV administration set and/or IV lock.
9. Selects venipuncture site.
10. Places constricting venous band proximal to the intended IV site.
11. \* Cleans venipuncture site with antiseptic swab.
12. \* Inserts venous cannula into the vein.
13. Holds metal stylet stationary while advancing plastic catheter over needle into vein.
14. Attaches IV administration set and/or IV lock to cannula.
15. If IV administration set was selected, sets IV infusion rate to TKVO or initiates bolus (as per protocol).  
If IV lock was selected, flushes lock with up to 10 ml NaCl.
16. Secures IV cannula with film dressing and tape.
17. \* Monitors patient for adverse reactions to IV.
18. Monitors IV infusion rate.

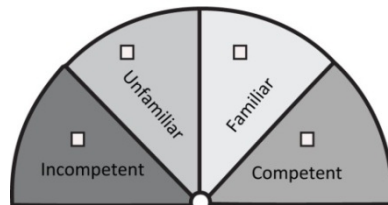
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Skill: \_\_\_\_\_



Skill: \_\_\_\_\_



Notes

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Paramedic

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Evaluator



## Skill Performance Assessment

### INTRAVENOUS DRUG ADMINISTRATION

#### PROCEDURE

1. Assesses patient, donning appropriate PPE.
2. \* Identifies need for treatment.
  - Patient meets indications for treatment under one or more RPPEO medical directives.
3. Confirms that conditions for treatment are satisfied and that there are no contraindications to treatment.
4. Explains treatment and procedure to patient.
5. Obtains patient's consent for treatment (implicit or explicit, according to the situation).
6. Assembles necessary supplies:
 

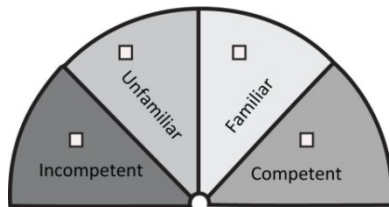
|                                       |   |
|---------------------------------------|---|
| <input type="checkbox"/> Drug         | <input type="checkbox"/> Sharps container |
| <input type="checkbox"/> Alcohol swab | <input type="checkbox"/> Needle           |
| <input type="checkbox"/> Syringe      | <input type="checkbox"/> Gauze            |
7. \* Calculates correct dose under the medical directive and confirms with partner.
8. \* Confirms and have partner to confirms:
 

|   |  |
|---|--|
| <input type="checkbox"/> Ampoule is clean and intact    | <input type="checkbox"/> Right time    |
| <input type="checkbox"/> Expiry date                    | <input type="checkbox"/> Right drug    |
| <input type="checkbox"/> Drug name                      | <input type="checkbox"/> Right route   |
| <input type="checkbox"/> Fluid is free from particulate | <input type="checkbox"/> Right patient |
| <input type="checkbox"/> Drug concentration             | <input type="checkbox"/> Right date    |
9. Draws up correct amount of drug into appropriate syringe using aseptic technique.
10. Confirms, for a third time:
  - Drug name
  - Fluid is free from particulate
  - Drug concentration
  - Volume of drug in syringe
  - Expiry date
11. Expels air from syringe.
12. Disinfects injection site with alcohol swab.
13. Attaches IV to the administration set and/or IV lock.
14. \* If the administration set is used, pinches the line above the injection site before administering the medication.
15. Administers the medication at the rate stated in the Medical Directives.
16. Disposes of syringe and needle in a sharps container.
17. \* Administers additional doses in accordance with RPPEO Medical Directives.
18. Monitors patient for adverse reactions to medication.

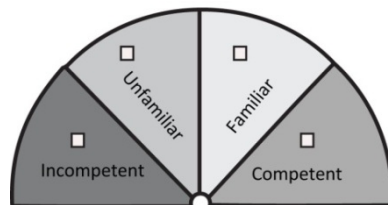
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Skill: \_\_\_\_\_



Notes

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Evaluator



## Skill Performance Assessment

### ORAL/SUBLINGUAL DRUG ADMINISTRATION

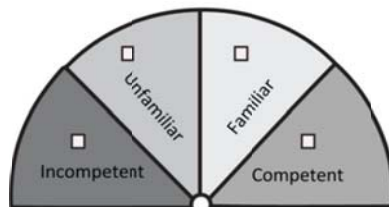
#### PROCEDURE

1. Assesses patient, donning appropriate PPE.
2. \* Identifies need for treatment.
  - Patient meets indications for treatment under one or more RPPEO medical directives.
3. Confirms that conditions for treatment are satisfied and that no contraindications to treatment exist.
4. Explains treatment and procedure to patient.
5. Obtains patient's consent for treatment (verbal or implied, according to situation).
6. Calculates correct dose under the medical directive and confirms with partner.
7. \* Confirms and asks partner to confirm the following:
  - Right patient
  - Right drug
  - Right date
  - Right dose
  - Right route
8. Removes tablets from packaging (If using tablets)
9. Confirms the following for a third time:
  - Right patient
  - Right drug
  - Right date
  - Right dose
  - Right route
10. Places or has patient place tablets in mouth (if using tablets)
11. If sublingual, primes pump and asks patient to open mouth and lift tongue
12. If sublingual, asks patient to hold breath during administration
13. If sublingual, administers spray under tongue
14. Directs patient to chew and swallow tablets [if necessary (ASA)].
15. \* Administers additional doses in accordance with RPPEO Medical Directives.
16. Monitors patient for adverse reactions to medication.

**NOTE: The asterisk (\*) indicates that the identified point is a critical step.**

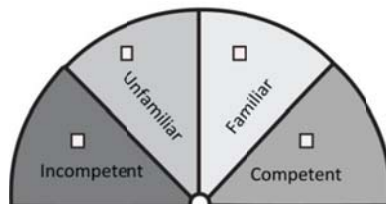
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Skill: \_\_\_\_\_



Notes

Skill: \_\_\_\_\_



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Paramedic

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Evaluator





# SKILL PERFORMANCE ASSESSMENT

## Sepsis



## Skill Performance Assessment

### OROTRACHEAL INTUBATION

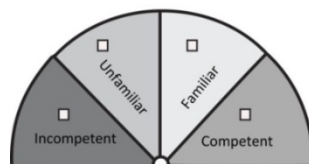
#### PROCEDURE

1. Assesses patient, donning appropriate PPE.
2. \* Identifies need for treatment. Patient meets indications for treatment under one or more RPPEO Medical Directives.
  - Need for ventilator assistance or airway control **AND**
  - Other airway management is inadequate or ineffective
3. Confirms that conditions for treatment are satisfied
  - Lidocaine Spray – orotracheal intubation**AND** that there are no contraindications to treatment
  - Lidocaine Spray – allergy or sensitivity to lidocaine, unresponsive patient
  - Age <50 years **AND** current episode of asthma exacerbation **AND** not in a near cardiac arrest.
4. Performs airway assessment using: LEMON
  - Look externally (facial trauma, large incisors, beard or moustache and large tongue).
  - Evaluate the 3-3-2 rule (incisor distance < 3 fingerbreadths, hyoid/mental distance < 3 fingerbreadths, thyroid-to-mouth distance < 2 fingerbreadths).
  - Mallampati (mallampati score  $\geq$  3).
  - Obstruction (presence of any condition that could cause an obstructed airway).
  - Neck mobility (limited neck mobility).
4. Checks if patient has a gag reflex.
5. Suctions and clears the airway as required.
6. \* Pre-oxygenates. BVM with 100% O<sub>2</sub> for 30-60 seconds.
7. Prepares ETT:
  - Chooses appropriate size
  - Checks for cuff leaks (injects maximum volume)
  - Deflates cuff
  - Lubricates distal end of ETT, if required
8. Precaution: C-Spine.
9. \* Inserts the ETT:
  - Pays attention to teeth for trauma
  - Identifies vocal cords
  - Depth of insertion adequate
  - Proper use of B-U-R-P maneuver
10. \* Confirms ETT placement using at least 2 primary methods:
  - Visualisation
  - Auscultation
  - Chest Rise**AND** one secondary method
  - ETCO<sub>2</sub>
  - EDD
  - other
11. \* Secures Endotracheal tube: SET protocol.
  - Placement / No displacement
  - Tube fixation
  - C-spine collar & Backboard
    - Clear/Plan/Command each patient movement
    - Verification after each patient movement
    - Documentation “ETT OK”
12. Troubleshooting ETT.
  - BVM and transport as initial back-up or after 2 ETT attempts
  - 2 attempts are defined as insertion of the laryngoscope into the mouth

**NOTE: The asterisk (\*) indicates that the identified point is a critical step.**

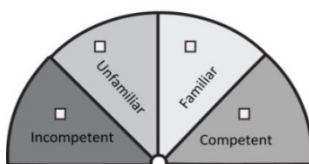
|             |   |
|-------------|---|
| Incompetent | Lacking the qualities needed to be effective.     |
| Unfamiliar  | Not well enough acquainted to be effective.       |
| Familiar    | Acquainted enough to be effective.                |
| Competent   | Having all requisite qualities for effectiveness. |

Skill: \_\_\_\_\_



Notes

Skill: \_\_\_\_\_



Notes

\_\_\_\_\_  
Evaluator

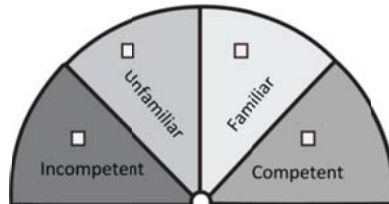


## Skill Performance Assessment

| Dopamine Calculation |  |  |
|----------------------|--|--|
|                      |  |  |
|                      |  |  |
|                      |  |  |
|                      |  |  |
|                      |  |  |

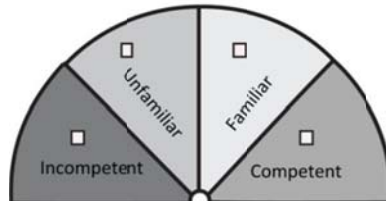
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Skill: \_\_\_\_\_



Notes

Skill: \_\_\_\_\_



Notes

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Paramedic

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Evaluator

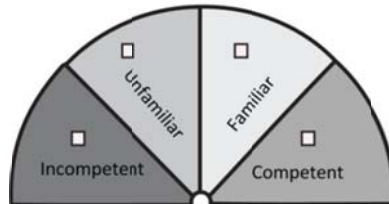


## Skill Performance Assessment

| Drip Rate Calculation |     |     |
|-----------------------|-----|-----|
| PCP                   | ACP | ACP |
|                       |     |     |
|                       |     |     |
|                       |     |     |
|                       |     |     |

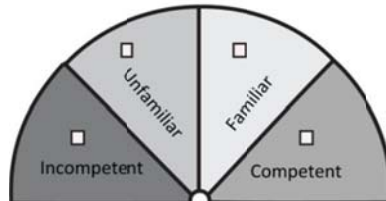
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Skill: \_\_\_\_\_



Notes

Skill: \_\_\_\_\_



Notes

\_\_\_\_\_  
Paramedic

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Evaluator



# **SKILL PERFORMANCE ASSESSMENT**

## **Patch**



## Skill Performance Assessment

### NON-AUTOMATED EXTERNAL CARDIAC DEFIBRILLATION (MANUAL)

#### PROCEDURE

1. Assesses patient, donning appropriate PPE.
2. \* Identifies need for treatment.
  - Patient meets indications for treatment under one or more RPPEO Medical Directives.
3. \* Confirms that conditions for treatment are satisfied and that there are no contraindications to treatment.
4. Places the patient in supine position on hard, flat surface.
5. Places CPR board under the patient (as required).
6. \* Applies defibrillation electrodes (pads) in anteriolateral position with firm pressure using a rolling motion.
7. \* Confirms lack of pulse prior to cardiac rhythm interpretation.
8. \* Initiates CPR immediately after recognizing VSA.
9. Changes from semi-automatic mode to manual mode.
10. Manual Mode basic controls:
  - a) Energy select
  - b) Charge
  - c) Shock
11. Clears all personnel from patient prior to cardiac rhythm interpretation.
12. Ensures patient and equipment are not moved during cardiac rhythm interpretation.
13. \* Performs CPR during charge of the defibrillator.
14. \* Interprets cardiac rhythm using paper print out if not VSA.
15. \* Administers unstacked shocks at appropriate joule setting (service and device dependant).
16. \* Performs a pulse check during rhythm interpretation.
17. \* Performs two (2) minutes of CPR after each rhythm interpretation, as required.
18. Transports after return or spontaneous circulation (ROSC) or patches to BHP.
19. If in transit, brings the paramedic unit to a complete stop prior to rhythm interpretation and defibrillation.

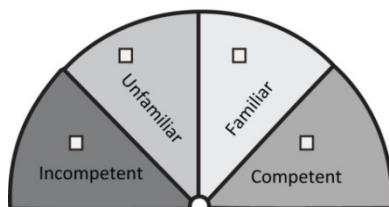
#### Troubleshooting

20. Is able to safely disarm the defibrillator once it is charged.
21. Replaces pads with new ones and continues with protocol if an electrical arc is noted while delivering a shock.
22. Is able to print a Summary Report and Incident Log.

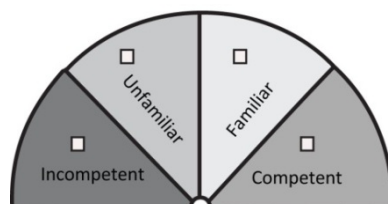
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Skill: \_\_\_\_\_



Skill: \_\_\_\_\_



Notes

\_\_\_\_\_  
Paramedic

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Evaluator



## Skill Performance Assessment

### PATCH

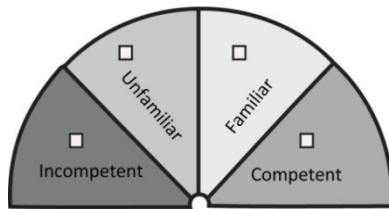
#### PROCEDURE

1. \* Collects all pertinent information before initiating the patch.
  2. Initiates patch using phone
  3. \* Identifies self (Name, OASIS, Certification Level)
  4. \* Gets & confirms MD # and Patch #
  5. \* Communicates reason for patch
  6. Communicates patient stats (Age, Gender, Weight)
  7. Communicates history of present illness
  8. Communicates medical history, medications, and allergies
  9. Communicates vital signs and physical exam
  10. Communicates any given treatments and results
  11. \* ETA to receiving facility
  12. Communicates exact request within scope (if asking for a specific order)
  13. \* Repeats orders given by physician to confirm accuracy
- IF ORDERS OUTSIDE OF PARAMEDIC SCOPE – notifies physician of inability to comply with orders
14. Terminate patch

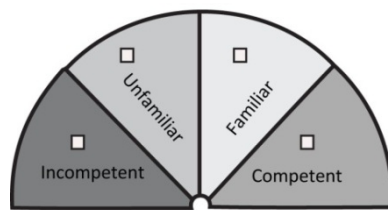
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Skill: \_\_\_\_\_



Notes

\_\_\_\_\_  
Paramedic

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Evaluator