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| **OSCE: Title of OSCE** |
| **Time: Single Station/Double Station** |
| **Author:** |
| Medical Expertise |
| Communication |
| Teaching and Scholarship |

# Clinical Scenario Stem

A 67 year old man has been intubated for pneumonia and requires inotropes for sepsis. He currently has a peripheral metaraminol infusion running but needs a Right IJ CVC.

# Instructions

## Candidate

An early phase advanced trainee is keen to learn how to place the central line. She has some theoretical knowledge of the procedure and has performed it on a mannequin a year ago but this is her first time at inserting the line.

The patient is intubated and has no contraindications to the procedure. She has set up everything she anticipates she will need on a trolley

Tasks

* Guide the trainee through every stage of inserting the CVC into the mannequin
* The trainee MUST be the proceduralist and you can only take over if she has exhausted her capability.
* You MUST use ultrasound
* You do not need to suture in the CVC

You **don’t** need to wear full sterile gown etc if you are required to take over – this will be assumed

## RMO

## Examiner

# Assessment Criteria

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| DOMAIN | Performs poorly, nowhere near the level of a new FACEM | Performs  significantly below the level of a new FACEM | Performs below the level of a new FACEM | Borderline at the level of a new FACEM | Performs at the level of  a new FACEM | Performs very well, above the level expected of a new FACEM | Performs exceptionally and far exceeds the level of a new FACEM |
| Communication |  |  |  |  |  |  |  |
| Medical Expertise |  |  |  |  |  |  |  |
| Professionalism |  |  |  |  |  |  |  |
| Prioritisation |  |  |  |  |  |  |  |

# Detailed Assessment Criteria

## Communication

## Medical Expertise

## Professionalism

## Prioritisation and Decision Making

## Leadership and Management

## Scholarship and Teaching

## Health Advocacy

## Teamwork and Collaboration