

## **OSCE Code NC21**

## NVQ Level 3 National Occupational Standard Ref: VetN12.2

## Level 3 Diploma in Veterinary Nursing Ref: VN 7.6

This OSCE will be used to assess the awards indicated

Award	Award Reference	Pathway	
NVQ Level 3	100/6216/6	Small Animal	✓
NVQ Level 3	100/6216/6	Equine	~
Level 3 Diploma in Veterinary Nursing	500/9872/X	Small Animal	✓
Level 3 Diploma in Veterinary Nursing	500/9872/X	Equine	✓
Level 3 Diploma in Veterinary Nursing	500/9872/X	Small Animal (Transitional)	✓
Level 3 Diploma in Veterinary Nursing	500/9872/X	Equine (Transitional)	✓

You have been requested to administer an Intravenous bolus of (generic name) as (trade name), through the IV line to this patient

a. Prepare an appropriate needle and syringe, draw up the xmls of (trade name) and administer this to the patient.

The examiner will request to check the syringe prior to you administering the medication.

- b. Record the administration of medication on the hospital chart provided.
- c. Leave the drip running at a rate of x drops every x seconds (x drops per minute).



Meth	Methodology: you will be expected to:		
1.	Select correct medication		
2.	Check expiry date and date of first opening		
3.	Select an appropriate syringe		
4.	Select an appropriate needle		
5.	Select surgical spirit and swab/cotton wool		
6.	Assemble syringe and needle using an aseptic technique		
7.	Swab top of vial		
8.	Introduce needle to vial using an aseptic technique		
9.	Draw back correct volume of drug required		
10.	Withdraw needle from vial		
11.	Needle either not resheathed or resheathed using safe technique (pre administration)		
12.	Wear gloves		
13.	Check that the IV line is patent		
14.	Check the IV site for inflammation or infiltration		
15.	Occlude the IV line		
16.	Clean/swab the injection port closest to the insertion site		
17.	Using an aseptic technique introduce the needle into the centre of the port		
18.	Administer drug slowly		
19.	Remove syringe and needle from port		
20.	Open drip line to run medication through		
21.	Needle not resheathed after administration of medication		
22.	Dispose of needle in medicinal sharps bin		
23.	Dispose of syringe in appropriate container		
24.	Set fluid administration rate as requested		
25.	Record administration of medication fully on hospital chart		
26.	Demonstrate safe, effective and aseptic technique		