

## **OSCE Code NC15**

NVQ Level 3 National Occupational Standard Ref: VetN7.2

Level 3 Diploma in Veterinary Nursing Ref: VN 7.5, EQVN 23.2

This OSCE will be used to assess the awards indicated

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

This patient has a wound over the left lateral metatarsal bone (as indicated by the simulated wound).

The veterinary surgeon has requested that you apply a support dressing

Note: The horse has been sedated appropriately for the examination and dressing application and is restrained



Meth	Methodology: you will be expected to:		
1.	Select wound dressing		
2.	Select padding		
3.	Select conforming bandage		
4.	Select protective layer		
5.	Select scissors		
6.	Select and prepare (unwrap) materials and equipment prior to starting the bandage		
7.	Wear gloves		
8.	Apply wound dressing correct way up to wound		
9.	Dressing is applied in a aseptic manner – i.e. dressing touched only at edges		
10.	Evenly apply layer of padding over the left lateral metatarsal bone (approximately 2-3 cms thick)		
11.	Padding applied to include the distal tibia and fibula		
12.	Padding applied to include the fetlock joint		
13.	Apply conforming bandage		
14.	Apply outer protective layer		
15.	Protective layer not extended beyond the edge of the underlying padding		
16.	Bandage material applied in correct order ensuring each rotation covers ½ - ¾ of previous rotation		
17.	Check bandage is neat		
18.	Check suitable tension of bandage (i.e. not too loose or too tight)		
19.	The completed bandage is suitable for its purpose (i.e. not too small or too large)		
20.	Bandage applied to correct limb (left lateral metatarsal)		
21.	Finished bandage of correct tension (examiner check)		