

VET - FOSCE Class only - BAIN

Examiner

Name: _____
ID: _____

Candidate

Name: _____
ID: _____

Station

Patient name: FOSCE class only
Case number: #51 v1

For each of the observable criteria grade mark just one box with a clear cross (x) to show your evaluation

Candidate Instructions

FOSCE CLASS ONLY - THIS IS NOT AN OFFICIAL MARKSHEET You have arrived to start your morning surgery and are preparing for your first case. You must: Select a Bain breathing system and check the breathing system is safe to be used. Set oxygen flow to the requested level Connect the system to the patient.

Checklist

Appropriate PPE and infection control measures followed (see R(D)SVS guidance notes) ☐ Yes
☐ No

Part A

Select Bain breathing system (Auto Fail) ☐ Yes
☐ No

Visually check breathing system ☐ Yes
☐ No

Attach correctly to anaesthetic machine common gas outlet ☐ Yes
☐ No

Connect scavenging (as only oxygen used in this step may be performed later in sequence) ☐ Yes
☐ No

Close APL valve ☐ Yes
☐ No

Occlude patient end of breathing system ☐ Yes
☐ No

Fill breathing system with oxygen (may use flowmeter or oxygen flush, but MUST stop oxygen flow in to bag before next step) ☐ Yes
☐ No

Pressurise bag and check for leaks within the system (e.g. gentle squeeze, observe no decrease in bag volume) ☐ Yes
☐ No

Open APL valve fully (Auto Fail) ☐ Yes
☐ No

Squeeze bag to ensure gas can exit via scavenge ☐ Yes
☐ No

Set flowmeter to flow appropriate for checking inner tubing (Auto Fail) ☐ Yes
☐ No

Use occluding device (or finger) to occlude inner tube ☐ Yes
☐ No

Observe immediate drop on bobbin ☐ Yes
☐ No

Immediately release pressure to prevent excessive back pressure on machine (approx 1 sec)	<input type="checkbox"/> Yes
	<input type="checkbox"/> No

Correctly set flow to requested rate	<input type="checkbox"/> Yes
	<input type="checkbox"/> No

Connect to patient correctly	<input type="checkbox"/> Yes
	<input type="checkbox"/> No

AUTO FAIL - Critical Stop Points

AUTO FAIL Selects incorrect breathing system (this is a checkmark question)	<input type="checkbox"/>
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AUTO FAIL leaves APL valve closed (this is a checkmark question)	<input type="checkbox"/>
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AUTO FAIL Flow rate too high/too low for checking inner tubing (this is a checkmark question)	<input type="checkbox"/>
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AUTOFAIL - If patient or self put at risk at any point. Examiner must provide feedback. (this is a checkmark question)	<input type="checkbox"/>
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Feedback

Candidate completed task within required time	<input type="checkbox"/> Yes
	<input type="checkbox"/> No

Comments