Student Name: _______________________________
Examiner: ___________________________________

Device: ________________________________ Date: __________________

If candidate elects to initially ventilate with BVM attached to reservoir & oxygen, full credit must be awarded as long as delivered in 30 seconds.

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<th>Possible Points</th>
<th>Points Awarded</th>
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Ensures BSI/Scene Safety

Open the airway manually

Elevates the tongue, inserts simple adjunct [opa or nps]

NOTE: Examiner now informs candidate no gag reflex is present.

Ventilates patient immediately with BVM device attached to oxygen

Ventilates patient with room air.

NOTE: Examiner now informs candidate that ventilations are being performed without difficulty and that pulse oximetry indicates the patient’s blood oxygen saturation is 85%

Attaches oxygen to reservoir to bag valve mask device and connects to high flow oxygen regulator (12-15 L/min)

Ventilates patient at a rate of 10-12 a minute (1 ventilation every 5-6 seconds) with appropriate volumes

NOTE: After 30 seconds, examiner auscultates and reports breath sounds are present and equal bilaterally and medical direction has ordered insertion of a superglottic airway. The examiner must now take over ventilation.

Positions head properly

Performs a tongue jaw lift

Insert device to proper depth

Secures device in place [initiates cuff with proper volume and immediately removes syringe or secures wrap]

Ventilates patient and confirms proper ventilation [correct lumen or slightly withdraws tube until ventilation is optimized]

Adjusts ventilation as necessary [ventilates through additional lumen or slightly withdraws tube until ventilation is optimized]

Verifies proper tube placement by secondary confirmation such as capnography, capnometry, etc

NOTE: The examiner must now ask the candidate, “How would you know if you are delivering appropriate volumes with each ventilation?”

Secures device or confirms that the device remains properly secured.

Ventilates patient at proper rate and volume while observing capnography/capnometry and pulse oximeter

### CRITICAL CRITERIA

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Fails to take or verbalize scene safety/BSI

Failure to initiate ventilations w/1 30 secs or interrups ventilations for longer than 30 sec

Failure to voice or provide high oxygen concentration

Failure to ventilate at 10-12 a min

Failure to pre-oxygenate prior to insertion of device

Failure to insert device to proper depth w/3 attempts

Failure to inflate cuff & immediately remove syringe

Failure to properly secure device per manufacturer’s instructions

Failure to confirm the patient is being ventilated properly by auscultation bilaterally over lungs & epigastrium

Insertion or use of any adjunct in a manner dangerous to pt

Failure to manage pt as competent EMT

Exhibits unacceptable affect w/ pt or other personnel

Uses or orders dangerous or inappropriate intervention

Examiner Signature: ___________________________

Comments may be placed on back

Pass | Fail