

PRACTICAL SKILLS EVALUATION

EMT-MINING

Baseline Vital Signs

Takes or verbalizes body substance isolation precautions Using two fingers, candidate slides fingertips to the proximal point where the wrist bends and palpates the radial pulse. Times for 30 sec and multiplies X 2 (within + or - 6) If unable to palpate the radial pulse, candidate must demonstrate the location of the carotid pulse Line Evaluates the patients respiratory count for 30 sec and multiplies X 2 Evaluates the patients blood pressure by choosing the appropriate size cuff Palpate the brachial pulse Properly positions the blood pressure cuff on the patient (Lower edge is 2.5 cm above the point the brachial pulse was palpated) Candidate places the head of the stethoscope over the location of the brachial artery distal to the blood pressure cuff Closes the valve and inflates the cuff until the evaluator cannot feel the radial pulse (Student should be instructed to inflate an additional 30 mmHg and stop) The pressure is released while the candidate and evaluator listen. Note the number when the first heart beats are heard (within 6) Note the number when the heart beats are no longer heard (within 6) TOTAL POINTS 12 Critical Criteria: Failure to complete more than one of the following will result in failing this skill station Did not take, or verbalize body substance isolation precautions when necessary Failed to locate the radial pulse and count it properly Fails to properly demonstrate the location of the carotid pulse Fails to properly demonstrate the location of the carotid pulse Fails to apply the appropriate BP cuff Demonstrates improper placement of BP cuff Instructor Signature Student Signature	Student N	iame		
Takes or verbalizes body substance isolation precautions Using two fingers, candidate slides fingertips to the proximal point where the wrist bends and palpates the radial pulse. Times for 30 sec and multiplies X 2 (within + or - 6) Base Line Base Line Li	CIZII I	(Print)		Points Awarded
Using two fingers, candidate slides fingertips to the proximal point where the wrist bends and palpates the radial pulse. Times for 30 sec and multiplies X 2 (within + or - 6) If unable to palpate the radial pulse, candidate must demonstrate the location of the carotid pulse Line Evaluates the patients respiratory count for 30 sec and multiplies X 2 Evaluates the patients blood pressure by choosing the appropriate size cuff Palpate the brachial pulse Properly positions the blood pressure cuff on the patient (Lower edge is 2.5 cm above the point the brachial pulse was palpated) Candidate places the head of the stethoscope over the location of the brachial artery distal to the blood pressure cuff Closes the valve and inflates the cuff until the evaluator cannot feel the radial pulse (Student should be instructed to inflate an additional 30 mmHg and stop) The pressure is released while the candidate and evaluator listen. Note the number when the first heart beats are heard (within 6) Note the number when the heart beats are no longer heard (within 6) TOTAL POINTS 12 Critical Criteria: Failure to complete more than one of the following will result in failing this skill station Did not take, or verbalize body substance isolation precautions when necessary Failed to locate the radial pulse and count it properly Fails to properly demonstrate the location of the carotid pulse Fails to apply the appropriate BP cuff Demonstrates improper placement of BP cuff Instructor Signature Student Signature Student Signature	SKILL	Talles and the Property of the description of the Landscape Control of the Contro		1
Base Line If unable to palpate the radial pulse, candidate must demonstrate the location of the carotid pulse Evaluates the patients respiratory count for 30 sec and multiplies X 2		Using two fingers, candidate slides fingertips to the proximal point where the wrist bends and palpates the radial pulse. Times for 30 sec and	1	
Line Cation of the carotid pulse			1	
Line Evaluates the patients respiratory count for 30 sec and multiplies X 2	Base		1	
Evaluates the patients blood pressure by choosing the appropriate size cuff Palpate the brachial pulse Properly positions the blood pressure cuff on the patient (Lower edge is 2.5 cm above the point the brachial pulse was palpated) Candidate places the head of the stethoscope over the location of the brachial artery distal to the blood pressure cuff Closes the valve and inflates the cuff until the evaluator cannot feel the radial pulse (Student should be instructed to inflate an additional 30 mmHg and stop) The pressure is released while the candidate and evaluator listen. Note the number when the first heart beats are heard (within 6) Note the number when the heart beats are no longer heard (within 6) TOTAL POINTS 12 Critical Criteria: Failure to complete more than one of the following will result in failing this skill station Did not take, or verbalize body substance isolation precautions when necessary Failed to locate the radial pulse and count it properly Fails to apply demonstrate the location of the carotid pulse Fails to apply the appropriate BP cuff Demonstrates improper placement of BP cuff Instructor Signature Student Signature Student Signature				+
Palpate the brachial pulse Properly positions the blood pressure cuff on the patient (Lower edge is 2.5 cm above the point the brachial pulse was palpated) Candidate places the head of the stethoscope over the location of the brachial artery distal to the blood pressure cuff Closes the valve and inflates the cuff until the evaluator cannot feel the radial pulse (Student should be instructed to inflate an additional 30 mmHg and stop) The pressure is released while the candidate and evaluator listen. Note the number when the first heart beats are heard (within 6) Note the number when the heart beats are no longer heard (within 6) TOTAL POINTS 12 Critical Criteria: Failure to complete more than one of the following will result in failing this skill station Did not take, or verbalize body substance isolation precautions when necessary Failed to locate the radial pulse and count it properly Fails to properly demonstrate the location of the carotid pulse Fails to apply the appropriate BP cuff Demonstrates improper placement of BP cuff Instructor Signature Student Signature Student Signature				+
Properly positions the blood pressure cuff on the patient (Lower edge is 2.5 cm above the point the brachial pulse was palpated) Candidate places the head of the stethoscope over the location of the brachial artery distal to the blood pressure cuff Closes the valve and inflates the cuff until the evaluator cannot feel the radial pulse (Student should be instructed to inflate an additional 30 mmHg and stop) The pressure is released while the candidate and evaluator listen. Note the number when the first heart beats are heard (within 6) Note the number when the heart beats are no longer heard (within 6) TOTAL POINTS 12 Critical Criteria: Failure to complete more than one of the following will result in failing this skill station Did not take, or verbalize body substance isolation precautions when necessary Failed to locate the radial pulse and count it properly Fails to properly demonstrate the location of the carotid pulse Fails to apply the appropriate BP cuff Demonstrates improper placement of BP cuff Instructor Signature Student Signature Student Signature			1	+
(Lower edge is 2.5 cm above the point the brachial pulse was palpated) Candidate places the head of the stethoscope over the location of the brachial artery distal to the blood pressure cuff Closes the valve and inflates the cuff until the evaluator cannot feel the radial pulse (Student should be instructed to inflate an additional 30 mmHg and stop) The pressure is released while the candidate and evaluator listen. Note the number when the first heart beats are heard (within 6) Note the number when the heart beats are no longer heard (within 6) TOTAL POINTS 12 Critical Criteria: Failure to complete more than one of the following will result in failing this skill station Did not take, or verbalize body substance isolation precautions when necessary Failed to locate the radial pulse and count it properly Fails to properly demonstrate the location of the carotid pulse Fails to apply the appropriate BP cuff Demonstrates improper placement of BP cuff Instructor Signature Student Signature Student Signature			- '	+
Candidate places the head of the stethoscope over the location of the brachial artery distal to the blood pressure cuff Closes the valve and inflates the cuff until the evaluator cannot feel the radial pulse (Student should be instructed to inflate an additional 30 mmHg and stop) 1 The pressure is released while the candidate and evaluator listen. Note the number when the first heart beats are heard (within 6) 1 Note the number when the heart beats are no longer heard (within 6) 1 TOTAL POINTS 12 Critical Criteria: Failure to complete more than one of the following will result in failing this skill station Did not take, or verbalize body substance isolation precautions when necessary Failed to locate the radial pulse and count it properly Fails to properly demonstrate the location of the carotid pulse Fails to apply the appropriate BP cuff Demonstrates improper placement of BP cuff Instructor Signature Student Signature Student Signature		·	1	
Closes the valve and inflates the cuff until the evaluator cannot feel the radial pulse (Student should be instructed to inflate an additional 30 mmHg and stop) The pressure is released while the candidate and evaluator listen. Note the number when the first heart beats are heard (within 6) Note the number when the heart beats are no longer heard (within 6) TOTAL POINTS 12 Critical Criteria: Failure to complete more than one of the following will result in failing this skill station Did not take, or verbalize body substance isolation precautions when necessary Failed to locate the radial pulse and count it properly Fails to properly demonstrate the location of the carotid pulse Fails to apply the appropriate BP cuff Demonstrates improper placement of BP cuff Instructor Signature Student Signature		Candidate places the head of the stethoscope over the location of the	1	
The pressure is released while the candidate and evaluator listen. Note the number when the first heart beats are heard (within 6) Note the number when the heart beats are no longer heard (within 6) TOTAL POINTS 12 Critical Criteria: Failure to complete more than one of the following will result in failing this skill station Did not take, or verbalize body substance isolation precautions when necessary Failed to locate the radial pulse and count it properly Fails to properly demonstrate the location of the carotid pulse Fails to apply the appropriate BP cuff Demonstrates improper placement of BP cuff Instructor Signature Student Signature		Closes the valve and inflates the cuff until the evaluator cannot feel the radial pulse (Student should be instructed to inflate an additional 30		
Note the number when the first heart beats are heard (within 6) Note the number when the heart beats are no longer heard (within 6) TOTAL POINTS 12 Critical Criteria: Failure to complete more than one of the following will result in failing this skill station Did not take, or verbalize body substance isolation precautions when necessary Failed to locate the radial pulse and count it properly Fails to properly demonstrate the location of the carotid pulse Fails to apply the appropriate BP cuff Demonstrates improper placement of BP cuff Instructor Signature Student Signature			1	+
Note the number when the heart beats are no longer heard (within 6) TOTAL POINTS 12 Critical Criteria: Failure to complete more than one of the following will result in failing this skill station Did not take, or verbalize body substance isolation precautions when necessary Failed to locate the radial pulse and count it properly Fails to properly demonstrate the location of the carotid pulse Fails to apply the appropriate BP cuff Demonstrates improper placement of BP cuff Instructor Signature Student Signature			_	+
Critical Criteria: Failure to complete more than one of the following will result in failing this skill station Did not take, or verbalize body substance isolation precautions when necessary Failed to locate the radial pulse and count it properly Fails to properly demonstrate the location of the carotid pulse Fails to apply the appropriate BP cuff Demonstrates improper placement of BP cuff Instructor Signature Student Signature		,		+
Critical Criteria: Failure to complete more than one of the following will result in failing this skill station Did not take, or verbalize body substance isolation precautions when necessary Failed to locate the radial pulse and count it properly Fails to properly demonstrate the location of the carotid pulse Fails to apply the appropriate BP cuff Demonstrates improper placement of BP cuff Instructor Signature Student Signature		· · · · · · · · · · · · · · · · · · ·		
Did not take, or verbalize body substance isolation precautions when necessaryFailed to locate the radial pulse and count it properlyFails to properly demonstrate the location of the carotid pulseFails to apply the appropriate BP cuffDemonstrates improper placement of BP cuff Instructor Signature		TOTAL POINTS	12	
Student Signature	F	Did not take, or verbalize body substance isolation precautions when necessary Failed to locate the radial pulse and count it properly Fails to properly demonstrate the location of the carotid pulse Fails to apply the appropriate BP cuff	skill statio	on