Megacode Testing Checklist 1/2 Bradycardia → VF/Pulseless VT → Asystole → ROSC



Student Name: _ Test Date: _ √ if done **Critical Performance Steps** correctly **Team Leader** Ensures high-quality CPR at all times Assigns team member roles Ensures that team members perform well **Bradycardia Management** Starts oxygen if needed, places monitor, starts IV Places monitor leads in proper position Recognizes symptomatic bradycardia Administers correct dose of atropine Prepares for second-line treatment **VF/Pulseless VT Management** Recognizes VF Clears before ANALYZE and SHOCK Immediately resumes CPR after shocks Appropriate airway management Appropriate cycles of drug-rhythm check/shock-CPR Administers appropriate drug(s) and doses **Asystole Management** Recognizes asystole

Immediately resumes CPR after rhythm checks Post-Cardiac Arrest Care

Administers appropriate drug(s) and doses

Identifies ROSC

Ensures BP and 12-lead ECG are performed, O₂ saturation is monitored, verbalizes need for endotracheal intubation and waveform capnography, and orders laboratory tests

Verbalizes potential reversible causes of asystole/PEA (H's and T's)

Considers therapeutic hypothermia

| Test Results | Circle P or NR to Indicate Pass or Needs Remediation: | | Р | NR |
|--------------|---|--|---|----|
| _ | e affirms that skills tests ing to AHA Guidelines. | Instructor Signature: Print Instructor Name: | | |
| | | Date: | | |

Megacode Testing Checklist 3 Tachycardia \rightarrow VF/Pulseless VT \rightarrow PEA \rightarrow ROSC



| Student Name: | Test Date: |
|---------------|------------|

| Critical Performance Steps | √ if done correctly |
|--|---------------------|
| Team Leader | |
| Ensures high-quality CPR at all times | |
| Assigns team member roles | |
| Ensures that team members perform well | |
| Tachycardia Management | |
| Starts oxygen if needed, places monitor, starts IV | |
| Places monitor leads in proper position | |
| Recognizes unstable tachycardia | |
| Recognizes symptoms due to tachycardia | |
| Performs immediate synchronized cardioversion | |
| VF/Pulseless VT Management | |
| Recognizes VF | |
| Clears before ANALYZE and SHOCK | |
| Immediately resumes CPR after shocks | |
| Appropriate airway management | |
| Appropriate cycles of drug-rhythm check/shock-CPR | |
| Administers appropriate drug(s) and doses | |
| PEA Management | |
| Recognizes PEA | |
| Verbalizes potential reversible causes of PEA/asystole (H's and T's) | |
| Administers appropriate drug(s) and doses | |
| Immediately resumes CPR after rhythm and pulse checks | |
| Post-Cardiac Arrest Care | |
| Identifies ROSC | |
| Ensures BP and 12-lead ECG are performed, O_2 saturation is monitored, verbalizes need for endotracheal intubation and waveform capnography, and orders laboratory tests | |
| Considers therapeutic hypothermia | |

| Test Results | Circle P or NR to Indicate Pass or Needs Remediation: | | Р | NR |
|--------------|---|--|---|----|
| ~ | e affirms that skills tests ng to AHA Guidelines. | Instructor Signature: Print Instructor Name: | | |
| | | Date: | | |

Megacode Testing Checklist 4 Tachycardia \rightarrow VF/Pulseless VT \rightarrow PEA \rightarrow ROSC



| Student Name: | Test Date: |
|---------------|------------|

| Critical Performance Steps | √ if done correctly |
|--|---------------------|
| Team Leader | |
| Ensures high-quality CPR at all times | |
| Assigns team member roles | |
| Ensures that team members perform well | |
| Tachycardia Management | |
| Starts oxygen if needed, places monitor, starts IV | |
| Places monitor leads in proper position | |
| Recognizes tachycardia (specific diagnosis) | |
| Recognizes no symptoms due to tachycardia | |
| Attempts vagal maneuvers | |
| Gives appropriate initial drug therapy | |
| VF/Pulseless VT Management | |
| Recognizes VF | |
| Clears before ANALYZE and SHOCK | |
| Immediately resumes CPR after shocks | |
| Appropriate airway management | |
| Appropriate cycles of drug-rhythm check/shock-CPR | |
| Administers appropriate drug(s) and doses | |
| PEA Management | |
| Recognizes PEA | |
| Verbalizes potential reversible causes of PEA/asystole (H's and T's) | |
| Administers appropriate drug(s) and doses | |
| Immediately resumes CPR after rhythm and pulse checks | |
| Post-Cardiac Arrest Care | |
| Identifies ROSC | |
| Ensures BP and 12-lead ECG are performed, O_2 saturation is monitored, verbalizes need for endotracheal intubation and waveform capnography, and orders laboratory tests | |
| Considers therapeutic hypothermia | |

| Test Results | Circle P or NR to Indicate Pass or Needs Remediation: | | Р | NR |
|---|---|------------------------|---|----|
| Instructor signature affirms that skills tests were done according to AHA Guidelines. | | Instructor Signature: | | |
| Save this sheet with course record. | | Print Instructor Name: | | |
| | | Date: | | |

Megacode Testing Checklist 5 Tachycardia \rightarrow VF/Pulseless VT \rightarrow PEA \rightarrow ROSC



| Original Burgarian Change | | √ if done |
|---------------------------|------------|-----------|
| Student Name: | Test Date: | |

| Critical Performance Steps | √ if done correctly |
|---|---------------------|
| Team Leader | |
| Ensures high-quality CPR at all times | |
| Assigns team member roles | |
| Ensures that team members perform well | |
| Tachycardia Management | |
| Starts oxygen if needed, places monitor, starts IV | |
| Places monitor leads in proper position | |
| Recognizes unstable tachycardia | |
| Recognizes symptoms due to tachycardia | |
| Performs immediate synchronized cardioversion | |
| VF/Pulseless VT Management | |
| Recognizes VF | |
| Clears before ANALYZE and SHOCK | |
| Immediately resumes CPR after shocks | |
| Appropriate airway management | |
| Appropriate cycles of drug-rhythm check/shock-CPR | |
| Administers appropriate drug(s) and doses | |
| PEA Management | |
| Recognizes PEA | |
| Verbalizes potential reversible causes of PEA/asystole (H's and T's) | |
| Administers appropriate drug(s) and doses | |
| Immediately resumes CPR after rhythm and pulse checks | |
| Post-Cardiac Arrest Care | |
| Identifies ROSC | |
| Ensures BP and 12-lead ECG are performed, O ₂ saturation is monitored, verbalizes need for endotracheal intubation and waveform capnography, and orders laboratory tests | |
| Considers therapeutic hypothermia | |

| Test Results | Circle P or NR to Indicate Pass or Needs Remediation: | | Р | NR |
|--------------|---|--|---|----|
| ~ | e affirms that skills testsing to AHA Guidelines. | Instructor Signature: Print Instructor Name: | | |
| | | Date: | | |

Megacode Testing Checklist 6 Tachycardia → VF/Pulseless VT → PEA → ROSC



Student Name: _____ Test Date: _____

| Critical Performance Steps | √ if done correctly |
|---|---------------------|
| Team Leader | |
| Ensures high-quality CPR at all times | |
| Assigns team member roles | |
| Ensures that team members perform well | |
| Tachycardia Management | |
| Starts oxygen if needed, places monitor, starts IV | |
| Places monitor leads in proper position | |
| Recognizes tachycardia (specific diagnosis) | |
| Recognizes no symptoms due to tachycardia | |
| Attempts vagal maneuvers | |
| Gives appropriate initial drug therapy | |
| VF/Pulseless VT Management | |
| Recognizes VF | |
| Clears before ANALYZE and SHOCK | |
| Immediately resumes CPR after shocks | |
| Appropriate airway management | |
| Appropriate cycles of drug-rhythm check/shock-CPR | |
| Administers appropriate drug(s) and doses | |
| PEA Management | |
| Recognizes PEA | |
| Verbalizes potential reversible causes of PEA/asystole (H's and T's) | |
| Administers appropriate drug(s) and doses | |
| Immediately resumes CPR after rhythm and pulse checks | |
| Post-Cardiac Arrest Care | |
| Identifies ROSC | |
| Ensures BP and 12-lead ECG are performed, O ₂ saturation is monitored, verbalizes need for endotracheal intubation and waveform capnography, and orders laboratory tests | |
| Considers therapeutic hypothermia | |

| Test Results | Circle P or NR to Indicate Pass or Needs Remediation: | | Р | NR |
|---|---|------------------------|---|----|
| Instructor signature affirms that skills tests were done according to AHA Guidelines. | | Instructor Signature: | | |
| Save this sheet with course record. | | Print Instructor Name: | | |
| | | Date: | | |