BLS Individual Age, Clinical and Skill Performance Verification

 $Record \quad \hbox{(This form must be available for inspection at state examination.)}$

Virginia Office of EMS Division of Educational Development 1041 Technology Park Drive Glen Allen, VA 23059

804-888-9120

Course: EMT Basic First Responder* (* Minimum F/R Basic Skills)	Course #:	XXXXXXX	_ Course Coordinator	:		
Student Name:	Student Ce	ertification #:				
nstructions: The EMT-Instructor must date & initial the appropriate spaces to verage skills listed. At course completion all skill areas must have been completed to sion all relevant skills contained within the EMT-Basic or First Responder curriculum is reconstructed.	ignify eligibility fo	ividual student ha or certification test	•			•
Student Enrollment Age Verification: (Check one) Student age 16-17 Student age 1 Must be 16 years old to enroll. If less than 18 years old, Student must also have signed STUDE		lnitia ORM for students le		Date Veri	fied:	
CPR Certification Verification: Card Checked - Expiration Date:		Initia	ıls:	Date Veri	fied:	
Certified in: (Check applicable type) AHA - Healthcare Provider: ARC-Professional Rescuer: ASH Clinical Verification: (Check one) Hospital Hours Ambulance Combination	(Instructor must h		L TRAINING RECORD on-file			
REQUIREMENT OR SKILL AREA			In	st. Initials	Date	
Cardio-Pulmonary Resuscitation*(Adult, Child, Infant CPR [1-Person & 2-Person], Obstructed	l Airway conscious/	'Unconscious				
Infection Control Procedures* (Blood borne Pathogens, gloves, gowns, face masks, eye prote	ection)					
Lifting & Moving Patients (Stretchers, Log-roll techniques, 1-person & 2-person lifts and carr	y)					
Patient Ventilation* (Pocket Mask, Bag/Valve/Mask [1-person and 2-person])						
Airway Control* (Oropharyngeal and Nasopharyngeal airways, suctioning)						
Oxygen Administration* (Regulator/tank operation [portable & mobile], oxygen delivery dev	vices [masks/cannu	ılas]				
Patient Assessment* (Physical examination, vital signs assessment, SAMPLE history, commu	nications, documer	ntation)				
Medication Administration (Oxygen, Nitroglycerine, Epi-Pen, Metered-Dose Inhaler, Oral Glu	ucose, Activated Ch	arcoal)				
Automated External Defibrillation* (Automatic & Semi-automatic devices)						
Wound Care and Bleeding Control (Dressings*, Bandages*, Tourniquet*, MAST/PASG)						
Musculoskeletal Injury Stabilization (Rigid and Soft Splints*, Traction Splint, Sling & Swathe*	, MAST/PASG)					
Spinal injury Stabilization (Cervical spine stabilization*, cervical collars*, short spineboard, I	ong spineboard)					
Ambulance Operations* (Emergency Response Guidebook orientation, START Triage, gaining	g access)					

