			Adam-X HPS
	Manufacturer		Medical-X
	MPN		1021109
	Web Link		https://us.vwr.co
	WED LINK		m/store/product/2 2586428/adam-x
	VWR Part Number		470231-474
	Fidelity Rating		High
	Function		Trauma Response
			Response
	Coft Lifelike Face Chin		
Appearance	Soft, Lifelike Face Skin		Х
ara	Soft, Realistic Hands, Feet, Fingers, And Toes		
be			Х
Α	Upgradable		
			X
ks	Patient Hygiene	Clothing Change	X
ent Fasl		Movable Jaw With Tongue Patient Transfer Techniques Capable	X
Patient Care Tasks	Patient Positioning	Bends At Waist	X
Ca	Bandaging Activity	Joints With Realistic Range Of Motion	X
		Manually Set Eyelids	X
Ħ	Eyes and Pipillary Response	Blinking Eyelids Realistic Eyes In Eye Sockets For Ophthalmic Exercises	Х
mer		Light Sensitive Pupils	X
essr	Dulco	Arterial Pulses At The Neck Arterial Pulses At The Wrist	X
1556	Pulse	Bilateral Carotid, Femoral, Radial, Brachial, Popliteal, And	V
Physical Assessment		Pedal Five Anterior And Two Midaxillary Locations	X
/sic	1	Site Specific Sounds	X
Phy	Lung Sounds	Synchronized With Breathing Rate During Ventilation	X
		Selectable Lung Conditions	Х
	Heart Sounds	Four Or More Anterior Locations	X
tio			
Catheterizatio n			
ter	Urinary Catheterization		
the			
Ca			X
Са			
Ca		Oral And Nasal Intubation	X X
		Tongue Edema	X X X
			X X
	Airway Intubation	Tongue Edema Laryngospasm Mechanical Airway Closure Chest Tube Insertion	X X X X X
	Airway Intubation	Tongue Edema Laryngospasm Mechanical Airway Closure	x x x x x x x x
	Airway Intubation	Tongue Edema Laryngospasm Mechanical Airway Closure Chest Tube Insertion Separate Left And Right Lungs Airway Increased Lung Resistance Airway Complications (Instructor Controlled)	X X X X X X X
	Airway Intubation	Tongue Edema Laryngospasm Mechanical Airway Closure Chest Tube Insertion Separate Left And Right Lungs Airway Increased Lung Resistance	x x x x x x x x
		Tongue Edema Laryngospasm Mechanical Airway Closure Chest Tube Insertion Separate Left And Right Lungs Airway Increased Lung Resistance Airway Complications (Instructor Controlled) Suctioning Capabilities	X X X X X X X X X X X X X X X X X X X
	Airway Intubation  Use Of A Real Ventilation Mask Airway Suction	Tongue Edema Laryngospasm Mechanical Airway Closure Chest Tube Insertion Separate Left And Right Lungs Airway Increased Lung Resistance Airway Complications (Instructor Controlled) Suctioning Capabilities Endotracheal Tubes (Insertion, Securing)	X X X X X X X X X X X X
ent and	Use Of A Real Ventilation Mask Airway Suction Tracheostomy Care	Tongue Edema Laryngospasm Mechanical Airway Closure Chest Tube Insertion Separate Left And Right Lungs Airway Increased Lung Resistance Airway Complications (Instructor Controlled) Suctioning Capabilities Endotracheal Tubes (Insertion, Securing)	X X X X X X X X X X X X X X X X X X X
	Use Of A Real Ventilation Mask Airway Suction	Tongue Edema Laryngospasm Mechanical Airway Closure Chest Tube Insertion Separate Left And Right Lungs Airway Increased Lung Resistance Airway Complications (Instructor Controlled) Suctioning Capabilities Endotracheal Tubes (Insertion, Securing)	X X X X X X X X X X X X X X X X X X X
	Use Of A Real Ventilation Mask Airway Suction Tracheostomy Care Needle Chest Decompression	Tongue Edema Laryngospasm Mechanical Airway Closure Chest Tube Insertion Separate Left And Right Lungs Airway Increased Lung Resistance Airway Complications (Instructor Controlled) Suctioning Capabilities Endotracheal Tubes (Insertion, Securing) Ventilation Sensor	X X X X X X X X X X X X X X X X X X X
	Use Of A Real Ventilation Mask Airway Suction Tracheostomy Care Needle Chest Decompression	Tongue Edema Laryngospasm Mechanical Airway Closure Chest Tube Insertion Separate Left And Right Lungs Airway Increased Lung Resistance Airway Complications (Instructor Controlled) Suctioning Capabilities Endotracheal Tubes (Insertion, Securing) Ventilation Sensor	X X X X X X X X X X X X X X X X X X X
Airway Management and Intubation	Use Of A Real Ventilation Mask Airway Suction Tracheostomy Care Needle Chest Decompression	Tongue Edema Laryngospasm Mechanical Airway Closure Chest Tube Insertion Separate Left And Right Lungs Airway Increased Lung Resistance Airway Complications (Instructor Controlled) Suctioning Capabilities Endotracheal Tubes (Insertion, Securing) Ventilation Sensor  Fully Articulated Head, And Neck Palpable And Visual Landmarks Jaw Thrust	X X X X X X X X X X X X X X X X X X X
Airway Management and Intubation	Use Of A Real Ventilation Mask Airway Suction Tracheostomy Care Needle Chest Decompression	Tongue Edema Laryngospasm Mechanical Airway Closure Chest Tube Insertion Separate Left And Right Lungs Airway Increased Lung Resistance Airway Complications (Instructor Controlled) Suctioning Capabilities Endotracheal Tubes (Insertion, Securing) Ventilation Sensor  Fully Articulated Head, And Neck Palpable And Visual Landmarks Jaw Thrust Mouth To Mouth CPR	X X X X X X X X X X X X X X X X X X X
Airway Management and Intubation	Use Of A Real Ventilation Mask Airway Suction Tracheostomy Care Needle Chest Decompression Cricothyrotomy	Tongue Edema Laryngospasm Mechanical Airway Closure Chest Tube Insertion Separate Left And Right Lungs Airway Increased Lung Resistance Airway Complications (Instructor Controlled) Suctioning Capabilities Endotracheal Tubes (Insertion, Securing) Ventilation Sensor  Fully Articulated Head, And Neck Palpable And Visual Landmarks Jaw Thrust Mouth To Mouth CPR Anatomical Landmarks Chest Compression Training	X X X X X X X X X X X X X X X X X X X
Airway Management and Intubation	Use Of A Real Ventilation Mask Airway Suction Tracheostomy Care Needle Chest Decompression Cricothyrotomy	Tongue Edema Laryngospasm Mechanical Airway Closure Chest Tube Insertion Separate Left And Right Lungs Airway Increased Lung Resistance Airway Complications (Instructor Controlled) Suctioning Capabilities Endotracheal Tubes (Insertion, Securing) Ventilation Sensor  Fully Articulated Head, And Neck Palpable And Visual Landmarks Jaw Thrust Mouth To Mouth CPR Anatomical Landmarks Chest Compression Training Compression Measurement And Feedback	X X X X X X X X X X X X X X X X X X X
Airway Management and Intubation	Use Of A Real Ventilation Mask Airway Suction Tracheostomy Care Needle Chest Decompression Cricothyrotomy	Tongue Edema Laryngospasm Mechanical Airway Closure Chest Tube Insertion Separate Left And Right Lungs Airway Increased Lung Resistance Airway Complications (Instructor Controlled) Suctioning Capabilities Endotracheal Tubes (Insertion, Securing) Ventilation Sensor  Fully Articulated Head, And Neck Palpable And Visual Landmarks Jaw Thrust Mouth To Mouth CPR Anatomical Landmarks Chest Compression Training Compression Measurement And Feedback Compression Counter	X X X X X X X X X X X X X X X X X X X
	Use Of A Real Ventilation Mask Airway Suction Tracheostomy Care Needle Chest Decompression Cricothyrotomy  CPR	Tongue Edema Laryngospasm Mechanical Airway Closure Chest Tube Insertion Separate Left And Right Lungs Airway Increased Lung Resistance Airway Complications (Instructor Controlled) Suctioning Capabilities Endotracheal Tubes (Insertion, Securing) Ventilation Sensor  Fully Articulated Head, And Neck Palpable And Visual Landmarks Jaw Thrust Mouth To Mouth CPR Anatomical Landmarks Chest Compression Training Compression Measurement And Feedback Compression Counter  Monitor Manikin At 4 ECG Sites And 2 Defibrillation Sites	X X X X X X X X X X X X X X X X X X X
Airway Management and Intubation	Use Of A Real Ventilation Mask Airway Suction Tracheostomy Care Needle Chest Decompression Cricothyrotomy	Tongue Edema Laryngospasm Mechanical Airway Closure Chest Tube Insertion Separate Left And Right Lungs Airway Increased Lung Resistance Airway Complications (Instructor Controlled) Suctioning Capabilities Endotracheal Tubes (Insertion, Securing) Ventilation Sensor  Fully Articulated Head, And Neck Palpable And Visual Landmarks Jaw Thrust Mouth To Mouth CPR Anatomical Landmarks Chest Compression Training Compression Measurement And Feedback Compression Counter	X X X X X X X X X X X X X X X X X X X
Airway Management and Intubation	Use Of A Real Ventilation Mask Airway Suction Tracheostomy Care Needle Chest Decompression Cricothyrotomy  CPR	Tongue Edema Laryngospasm Mechanical Airway Closure Chest Tube Insertion Separate Left And Right Lungs Airway Increased Lung Resistance Airway Complications (Instructor Controlled) Suctioning Capabilities Endotracheal Tubes (Insertion, Securing) Ventilation Sensor  Fully Articulated Head, And Neck Palpable And Visual Landmarks Jaw Thrust Mouth To Mouth CPR Anatomical Landmarks Chest Compression Training Compression Measurement And Feedback Compression Counter  Monitor Manikin At 4 ECG Sites And 2 Defibrillation Sites Defib Sensors	X X X X X X X X X X X X X X X X X X X
Airway Management and Intubation	Use Of A Real Ventilation Mask Airway Suction Tracheostomy Care Needle Chest Decompression Cricothyrotomy  CPR  Defibrillation	Tongue Edema Laryngospasm Mechanical Airway Closure Chest Tube Insertion Separate Left And Right Lungs Airway Increased Lung Resistance Airway Complications (Instructor Controlled) Suctioning Capabilities Endotracheal Tubes (Insertion, Securing) Ventilation Sensor  Fully Articulated Head, And Neck Palpable And Visual Landmarks Jaw Thrust Mouth To Mouth CPR Anatomical Landmarks Chest Compression Training Compression Measurement And Feedback Compression Counter  Monitor Manikin At 4 ECG Sites And 2 Defibrillation Sites Defib Sensors Compatible With All Standard Brands And Types Of	X X X X X X X X X X X X X X X X X X X
CPR and Defib Airway Management and Intubation	Use Of A Real Ventilation Mask Airway Suction Tracheostomy Care Needle Chest Decompression Cricothyrotomy  CPR  Defibrillation  Sp02 Saturation Secretions	Tongue Edema Laryngospasm Mechanical Airway Closure Chest Tube Insertion Separate Left And Right Lungs Airway Increased Lung Resistance Airway Complications (Instructor Controlled) Suctioning Capabilities Endotracheal Tubes (Insertion, Securing) Ventilation Sensor  Fully Articulated Head, And Neck Palpable And Visual Landmarks Jaw Thrust Mouth To Mouth CPR Anatomical Landmarks Chest Compression Training Compression Measurement And Feedback Compression Counter  Monitor Manikin At 4 ECG Sites And 2 Defibrillation Sites Defib Sensors Compatible With All Standard Brands And Types Of	X X X X X X X X X X X X X X X X X X X
CPR and Defib Airway Management and Intubation	Use Of A Real Ventilation Mask  Airway Suction  Tracheostomy Care  Needle Chest Decompression  Cricothyrotomy   CPR   Defibrillation  Sp02 Saturation Secretions Replication Of NBC Effects	Tongue Edema Laryngospasm Mechanical Airway Closure Chest Tube Insertion Separate Left And Right Lungs Airway Increased Lung Resistance Airway Complications (Instructor Controlled) Suctioning Capabilities Endotracheal Tubes (Insertion, Securing) Ventilation Sensor  Fully Articulated Head, And Neck Palpable And Visual Landmarks Jaw Thrust Mouth To Mouth CPR Anatomical Landmarks Chest Compression Training Compression Measurement And Feedback Compression Counter  Monitor Manikin At 4 ECG Sites And 2 Defibrillation Sites Defib Sensors Compatible With All Standard Brands And Types Of	X X X X X X X X X X X X X X X X X X X
CPR and Defib Airway Management and Intubation	Use Of A Real Ventilation Mask Airway Suction Tracheostomy Care Needle Chest Decompression Cricothyrotomy  CPR  CPR  Defibrillation  SpO2 Saturation Secretions Replication Of NBC Effects Bleeding And Hemorrhage Convulsion / Seizure	Tongue Edema Laryngospasm Mechanical Airway Closure Chest Tube Insertion Separate Left And Right Lungs Airway Increased Lung Resistance Airway Complications (Instructor Controlled) Suctioning Capabilities Endotracheal Tubes (Insertion, Securing) Ventilation Sensor  Fully Articulated Head, And Neck Palpable And Visual Landmarks Jaw Thrust Mouth To Mouth CPR Anatomical Landmarks Chest Compression Training Compression Measurement And Feedback Compression Counter  Monitor Manikin At 4 ECG Sites And 2 Defibrillation Sites Defib Sensors Compatible With All Standard Brands And Types Of	X X X X X X X X X X X X X X X X X X X
Airway Management and Intubation	Use Of A Real Ventilation Mask Airway Suction Tracheostomy Care Needle Chest Decompression Cricothyrotomy  CPR  CPR  Defibrillation  SpO2 Saturation Secretions Replication Of NBC Effects Bleeding And Hemorrhage Convulsion / Seizure Extrication / Immobilization	Tongue Edema Laryngospasm Mechanical Airway Closure Chest Tube Insertion Separate Left And Right Lungs Airway Increased Lung Resistance Airway Complications ( Instructor Controlled) Suctioning Capabilities Endotracheal Tubes (Insertion, Securing) Ventilation Sensor  Fully Articulated Head, And Neck Palpable And Visual Landmarks Jaw Thrust Mouth To Mouth CPR Anatomical Landmarks Chest Compression Training Compression Measurement And Feedback Compression Counter  Monitor Manikin At 4 ECG Sites And 2 Defibrillation Sites Defib Sensors Compatible With All Standard Brands And Types Of Defibrillators, Monitors, And Patient Simulators	X X X X X X X X X X X X X X X X X X X
CPR and Defib Airway Management and Intubation	Use Of A Real Ventilation Mask Airway Suction Tracheostomy Care Needle Chest Decompression Cricothyrotomy  CPR  CPR  Defibrillation  SpO2 Saturation Secretions Replication Of NBC Effects Bleeding And Hemorrhage Convulsion / Seizure	Tongue Edema Laryngospasm Mechanical Airway Closure Chest Tube Insertion Separate Left And Right Lungs Airway Increased Lung Resistance Airway Complications (Instructor Controlled) Suctioning Capabilities Endotracheal Tubes (Insertion, Securing) Ventilation Sensor  Fully Articulated Head, And Neck Palpable And Visual Landmarks Jaw Thrust Mouth To Mouth CPR Anatomical Landmarks Chest Compression Training Compression Measurement And Feedback Compression Counter  Monitor Manikin At 4 ECG Sites And 2 Defibrillation Sites Defib Sensors Compatible With All Standard Brands And Types Of	X X X X X X X X X X X X X X X X X X X
CPR and Defib Airway Management and Intubation	Use Of A Real Ventilation Mask Airway Suction Tracheostomy Care Needle Chest Decompression Cricothyrotomy  CPR  CPR  Defibrillation  SpO2 Saturation Secretions Replication Of NBC Effects Bleeding And Hemorrhage Convulsion / Seizure Extrication / Immobilization	Tongue Edema Laryngospasm  Mechanical Airway Closure Chest Tube Insertion Separate Left And Right Lungs Airway Increased Lung Resistance Airway Complications ( Instructor Controlled) Suctioning Capabilities Endotracheal Tubes (Insertion, Securing) Ventilation Sensor  Fully Articulated Head, And Neck Palpable And Visual Landmarks Jaw Thrust Mouth To Mouth CPR Anatomical Landmarks Chest Compression Training Compression Measurement And Feedback Compression Counter  Monitor Manikin At 4 ECG Sites And 2 Defibrillation Sites Defib Sensors Compatible With All Standard Brands And Types Of Defibrillators, Monitors, And Patient Simulators  Wound Care Assessment Module Optional Trauma Module	X X X X X X X X X X X X X X X X X X X
Trauma CPR and Defib Airway Management and Training	Use Of A Real Ventilation Mask Airway Suction Tracheostomy Care Needle Chest Decompression Cricothyrotomy  CPR  CPR  Defibrillation  SpO2 Saturation Secretions Replication Of NBC Effects Bleeding And Hemorrhage Convulsion / Seizure Extrication / Immobilization	Tongue Edema Laryngospasm Mechanical Airway Closure Chest Tube Insertion Separate Left And Right Lungs Airway Increased Lung Resistance Airway Complications (Instructor Controlled) Suctioning Capabilities Endotracheal Tubes (Insertion, Securing) Ventilation Sensor  Fully Articulated Head, And Neck Palpable And Visual Landmarks Jaw Thrust Mouth To Mouth CPR Anatomical Landmarks Chest Compression Training Compression Measurement And Feedback Compression Counter Monitor Manikin At 4 ECG Sites And 2 Defibrillation Sites Defib Sensors Compatible With All Standard Brands And Types Of Defibrillators, Monitors, And Patient Simulators  Wound Care Assessment Module	X X X X X X X X X X X X X X X X X X X
Trauma CPR and Defib Airway Management and Training	Use Of A Real Ventilation Mask Airway Suction Tracheostomy Care Needle Chest Decompression Cricothyrotomy  CPR  CPR  Defibrillation  SpO2 Saturation Secretions Replication Of NBC Effects Bleeding And Hemorrhage Convulsion / Seizure Extrication / Immobilization	Tongue Edema Laryngospasm Mechanical Airway Closure Chest Tube Insertion Separate Left And Right Lungs Airway Increased Lung Resistance Airway Complications ( Instructor Controlled) Suctioning Capabilities Endotracheal Tubes (Insertion, Securing) Ventilation Sensor  Fully Articulated Head, And Neck Palpable And Visual Landmarks Jaw Thrust Mouth To Mouth CPR Anatomical Landmarks Chest Compression Training Compression Measurement And Feedback Compression Counter  Monitor Manikin At 4 ECG Sites And 2 Defibrillation Sites Defib Sensors Compatible With All Standard Brands And Types Of Defibrillators, Monitors, And Patient Simulators  Wound Care Assessment Module Optional Trauma Module  System Wireless Remote Control	X X X X X X X X X X X X X X X X X X X
Trauma CPR and Defib Airway Management and Training	Use Of A Real Ventilation Mask Airway Suction Tracheostomy Care Needle Chest Decompression Cricothyrotomy  CPR  CPR  Defibrillation  SpO2 Saturation Secretions Replication Of NBC Effects Bleeding And Hemorrhage Convulsion / Seizure Extrication / Immobilization Optional Trauma Materials	Tongue Edema Laryngospasm Mechanical Airway Closure Chest Tube Insertion Separate Left And Right Lungs Airway Complications ( Instructor Controlled) Suctioning Capabilities Endotracheal Tubes (Insertion, Securing) Ventilation Sensor  Fully Articulated Head, And Neck Palpable And Visual Landmarks Jaw Thrust Mouth To Mouth CPR Anatomical Landmarks Chest Compression Training Compression Measurement And Feedback Compression Counter  Monitor Manikin At 4 ECG Sites And 2 Defibrillation Sites Defib Sensors Compatible With All Standard Brands And Types Of Defibrillators, Monitors, And Patient Simulators  Wound Care Assessment Module Optional Trauma Module  System Wireless Remote Control Pre-Programed Scenarios	X X X X X X X X X X X X X X X X X X X
Trauma CPR and Defib Airway Management and Training	Use Of A Real Ventilation Mask Airway Suction Tracheostomy Care Needle Chest Decompression Cricothyrotomy  CPR  CPR  Defibrillation  SpO2 Saturation Secretions Replication Of NBC Effects Bleeding And Hemorrhage Convulsion / Seizure Extrication / Immobilization	Tongue Edema Laryngospasm Mechanical Airway Closure Chest Tube Insertion Separate Left And Right Lungs Airway Increased Lung Resistance Airway Complications ( Instructor Controlled) Suctioning Capabilities Endotracheal Tubes (Insertion, Securing) Ventilation Sensor  Fully Articulated Head, And Neck Palpable And Visual Landmarks Jaw Thrust Mouth To Mouth CPR Anatomical Landmarks Chest Compression Training Compression Measurement And Feedback Compression Counter Monitor Manikin At 4 ECG Sites And 2 Defibrillation Sites Defib Sensors Compatible With All Standard Brands And Types Of Defibrillators, Monitors, And Patient Simulators  Wound Care Assessment Module Optional Trauma Module  System Wireless Remote Control Pre-Programed Scenarios Custom Scenario Programing Simulated Patient Monitor	X X X X X X X X X X X X X X X X X X X
Trauma CPR and Defib Airway Management and Training	Use Of A Real Ventilation Mask Airway Suction Tracheostomy Care Needle Chest Decompression Cricothyrotomy  CPR  CPR  Defibrillation  SpO2 Saturation Secretions Replication Of NBC Effects Bleeding And Hemorrhage Convulsion / Seizure Extrication / Immobilization Optional Trauma Materials	Tongue Edema Laryngospasm Mechanical Airway Closure Chest Tube Insertion Separate Left And Right Lungs Airway Increased Lung Resistance Airway Complications ( Instructor Controlled) Suctioning Capabilities Endotracheal Tubes (Insertion, Securing) Ventilation Sensor  Fully Articulated Head, And Neck Palpable And Visual Landmarks Jaw Thrust Mouth To Mouth CPR Anatomical Landmarks Chest Compression Training Compression Measurement And Feedback Compression Counter Monitor Manikin At 4 ECG Sites And 2 Defibrillation Sites Defib Sensors Compatible With All Standard Brands And Types Of Defibrillators, Monitors, And Patient Simulators  Wound Care Assessment Module Optional Trauma Module  System Wireless Remote Control Pre-Programed Scenarios Custom Scenario Programing Simulated Patient Monitor Event Logging	X X X X X X X X X X X X X X X X X X X
Trauma CPR and Defib Airway Management and Training	Use Of A Real Ventilation Mask Airway Suction Tracheostomy Care Needle Chest Decompression Cricothyrotomy  CPR  CPR  Defibrillation  SpO2 Saturation Secretions Replication Of NBC Effects Bleeding And Hemorrhage Convulsion / Seizure Extrication / Immobilization Optional Trauma Materials	Tongue Edema Laryngospasm Mechanical Airway Closure Chest Tube Insertion Separate Left And Right Lungs Airway Increased Lung Resistance Airway Complications ( Instructor Controlled) Suctioning Capabilities Endotracheal Tubes (Insertion, Securing) Ventilation Sensor  Fully Articulated Head, And Neck Palpable And Visual Landmarks Jaw Thrust Mouth To Mouth CPR Anatomical Landmarks Chest Compression Training Compression Measurement And Feedback Compression Counter Monitor Manikin At 4 ECG Sites And 2 Defibrillation Sites Defib Sensors Compatible With All Standard Brands And Types Of Defibrillators, Monitors, And Patient Simulators  Wound Care Assessment Module Optional Trauma Module  System Wireless Remote Control Pre-Programed Scenarios Custom Scenario Programing Simulated Patient Monitor	X X X X X X X X X X X X X X X X X X X
ing Trauma CPR and Defib Airway Management and Training	Use Of A Real Ventilation Mask Airway Suction Tracheostomy Care Needle Chest Decompression Cricothyrotomy  CPR  CPR  Defibrillation  SpO2 Saturation Secretions Replication Of NBC Effects Bleeding And Hemorrhage Convulsion / Seizure Extrication / Immobilization Optional Trauma Materials	Tongue Edema Laryngospasm Mechanical Airway Closure Chest Tube Insertion Separate Left And Right Lungs Airway Increased Lung Resistance Airway Complications ( Instructor Controlled) Suctioning Capabilities Endotracheal Tubes (Insertion, Securing) Ventilation Sensor  Fully Articulated Head, And Neck Palpable And Visual Landmarks Jaw Thrust Mouth To Mouth CPR Anatomical Landmarks Chest Compression Training Compression Measurement And Feedback Compression Counter Monitor Manikin At 4 ECG Sites And 2 Defibrillation Sites Defib Sensors Compatible With All Standard Brands And Types Of Defibrillators, Monitors, And Patient Simulators  Wound Care Assessment Module Optional Trauma Module  System Wireless Remote Control Pre-Programed Scenarios Custom Scenario Programing Simulated Patient Monitor Event Logging Debriefing Of Recorded Events	X X X X X X X X X X X X X X X X X X X