Simulator Name: MetiMan						
Simulator Type: MetiMan, Fully wireless						
Vital Signs:	Heart rate					
_	Respiratory rate					
	Blood Pressure					
	Pulses					
	Temperature cannot be taken on simulator but can be displayed on monitor if relevant to the					
	scenario					
Physical Assessment:	• Voice					
	Pulses: are touch activated					
	 Bilateral carotid Bilateral brachial 					
	Bilateral brachial Bilateral radial					
	Bilateral femoral					
	Bilateral popliteal					
	Bilateral dorsalis pedal					
	 Posterior tibiali 					
	Heart Sounds					
	Aortic area					
	 Pulmonary area 					
	Tricuspid area Althorage Tricuspid area					
	Mitral area Proof to so under any lower nulmonary areas.					
	 Breath sounds on upper and lower pulmonary areas Normal vesicular sounds 					
	Crackles					
	■ Wheezes					
	Diminished					
	Gurgling					
	■ Pleural rub					
	Rhonchi					
	Blood pressure					
	Reactive eyes with automatic and manual, consensual and independent papillary response and control, blinking eyes, variable pupil size					
	Bilateral chest movement, Intercostal palpable ribs, flail chest, Pneumothorax decompression,					
	Independent chest excursion					
	Bowel sounds on four quadrants					
	Realistic airway, break away teeth, trismus, trachea with realistic anatomical landmarks					
	Realistic skin, cyanosis, capillary refill (Thumbs)					
Skills:	Convulsions Convulsions					
Skills.	Cardiac and pulmonary auscultationBlood pressure assessment					
	Pulse palpation					
	Bilateral IV port for IV access					
	Chest compressions					
	Central Venus cateter (subclavian) unilateral					
	Nasogastric tube placement					
	Tracheostomy tube placement					
	5 Lead ECG, defibrillation, pacing					
	Intubation					
	Dressings (Must be adhered to simulator with special "Mepitac" tape)					
Enhance Your	Realistic secretion: Eyes, nose, mouth					
Experience:	Two simultaneous bleeding sites					
	Urinary output for indwelling urinary catheter					
	Interchangeable female and male genitalia Note: the setting up of these features requires at least one hour preparation.					
Important Information:	Note: the setting up of those features requires at least one hour preparation • Keep excessive care when moving to protect internal circuit and mechanics					
important information:						
	Keep ink, marking materials, printed materials away from the skin					