

CORE Module	AMedP-1.8 / Skills Matrix		Comments
Damage Control Resuscitation (DCR)	Manage trauma patients	<ul style="list-style-type: none"> • Perform triage • Manage a patient (including CBRN) according ATLS or Battle ATLS principles (i.e. conduct Damage Control Resuscitation, perform general anaesthesia, analgesia, immobilization, etc) • Perform eFAST • Understand and manage monitoring equipment and respiratory support (including ventilators) and other technical equipment as required • Manage post-operative trauma ward care and deliver high care • Perform blood transfusion • Prescribe medical treatment 	Summary out of the modules <ul style="list-style-type: none"> • EMERGENCY AREA • INTENSIVE CARE UNIT (ICU) • Surgery
	Manage critically ill or injured patient	<ul style="list-style-type: none"> • Recognise a critically ill or injured trauma patient • Treat a critically ill or injured patient. • Manage a critically ill or injured patient in ICU • Perform blood transfusion • Provide general ward clinical support • Maintain communications 	Minimum 1 patient in parallel to DCS
	Provide sedative care	<ul style="list-style-type: none"> • Perform patient assessment • Prescribe sedative regime • Monitor level of sedation and adjust regime, if necessary 	
	Prepare patient for transfer	<ul style="list-style-type: none"> • Knowledge of the use and limitations medical transport (ground, air and sea) • Explain transport procedures to patient • Prepare the patient for transfer (in-hospital and/or inter-hospital) • Preparation of equipment for casualty evacuation e. Inform higher MTF level and commanders (MEDEVAC procedure) • Complete medical records and transfer documentation to ensure proper handover • Include procedures to be followed in case of death 	
	Respond to MASCAL	<ul style="list-style-type: none"> • Be able to act IAW the established MASCAL plans and procedures 	
	Supervise stock levels	<ul style="list-style-type: none"> • Ensure adequate stock levels of: <ul style="list-style-type: none"> • 1) Blood and blood products • 2) Oxygen • 3) Drugs • Include the resupply sources and procedures 	