



Lower Torso Feature	CRL	HEMO	HEMO-G	MATT	EMITT-TML
Amputation	✓	✓	✓	✓	✓
Bilateral Leg Amputations				✓	
Packable Inguinal Crease Wound	✓	✓	✓		
Leg Gunshot Wound with Arterial Bleed			✓		
Animatronic Legs (powered motion)	✓	✓	✓	✓	
Crepitus	✓	✓	✓	✓	✓
Scrotal Avulsion	✓	✓	✓	✓	
Crush Leg with Venous Bleeding		✓			
Non-bleeding Crush Leg	Optional		Optional		Optional
Tibial I/O	✓				✓
Foley Catheter Site with Urine Flow	✓				
Intramuscular Injection Sites	✓				
Femoral Pulses	✓				
Pedal Pulse	✓				
Ruggedized Remote Control	✓	✓	✓	✓	✓
Real-time Sensor Feedback via Remote	✓	✓	✓	✓	✓
Prosthetic Leg Cover compatible	✓	✓	✓		
Interchangeable Male/Female Genitalia/Priapism	✓	✓	✓	✓	

Advancing our commitment to your life-saving mission, **TacMed Simulation™** offers state-of-the-art medical simulation and training solutions designed to maximize effectiveness through unmatched quality and preparedness.



Any TMS upper and lower simulator can be combined. Upper and lower units are inter-compatible with each other and with any other TacMed Simulation™ simulator, allowing you to mix and match pieces to create an optimal training experience.



APL-PB



CRL



CRU-R with a CRL



APL-PB with a MATT®



SBIR Award



AMSO Award



Governor's Award

Modeling & Simulation
Training Team Award



TacMed
Solutions



TacMed
Simulation