Trauma Modules





Trauma Modules set may be added to adult manikins for realism in trauma life support and lifesaving first aid scenarios.

Trauma Modules may be added to manikins for realism in trauma life support and life saving first aid scenarios.

Module set includes:

Trauma Head Cover

- Avulsed ear, avulsed eye, lacerations of the lip, neck and scalp, nasal bleeding, impaled object and facial contusions
- Head skin fits over manikin's head

Seat belt contusion

- Contusion with compound fracture clavicle from seat belt injury
- Lay-on for chest

Burn arm with 1st, 2nd and 3rd degree burns

- Burns illustrated with blistering in progressive sequence.
- Left forearm and hand articulates to manikin at the elbow.

Compound fracture radius

- Exposed proximal portion of radius.
- Lay-on module

Industrial hand

- Severe laceration to the dorsum of the hand with exposed bone and soft tissue.
- Open and closed fracture of index finger and severe tear of the fingernail with contusion.
- Hand skin (left) fits over manikin's hand.

Exposed viscera

Abdominal wound with protruding abdominal contents.
Lay-on module.

Large and small caliber entry and exit wounds

- Entry wounds may be interchanged with blank deltoid pads.
- Exit wounds may be interchanged with blank ventral gluteal (small caliber) and dorsal gluteal (large caliber) pads.

Impaled Object

- Metallic object imbedded in thigh.
- This may be interchanged with blank module in manikin's thigh.

Compound fracture femur

- Exposed fractured femur protruding from mid-thigh.
- May be interchanged with blank module in manikin's thigh.

Crushed foot

- Severe lacerations, exposed bone, tendon and soft tissue.
- Complete amputation of the lesser toe.
- Right foot may be articulated to the manikin at the ankle.



Network Services

When you connect all your simulation equipment securely to one dedicated simulation network, students and staff are free to focus on educational outputs. Now, you can future-proof your network and simulate without connectivity limitations. Laerdal can help you connect your simulation equipment to a dedicated enterprise network, resulting in enhanced operational efficiency and a seamless simulation experience.