

SHIVANSH MEDICAL SERVICES

"YOUR HEALTH IS OUR WEALTH"

Regd. Address:- G 09 VARDHMAN MARKET SEC TOR-02 DWARKA NEW

DELHI-110075

E-Mail: <u>shivanshmedicalservices@gmail.com</u>

Contact us: +91-8920692107 or +91-9350604227

DL No: 148031/148032 IE Lic.: BEAPS3883Q

GST No: 07BEAPS3883Q1ZO ISO Certification: 9001:2015 MSME: UDYAM-DL-10-0039768

COMBAT KITS(INDIAN)



IFAK KITS



ENHANCE MEDICAL KIT



PARAMEDIC KIT

Combat first aid kits are vital components of a soldier's gear, designed to provide critical medical support in the demanding and often unpredictable environments of combat operational scenarios. Unlike and conventional first aid kits, military versions are engineered with specific challenges of combat in mind. These kits are constructed to be lightweight, compact, and fit seamlessly in a soldier's loadout without adding unnecessary bulk. One of the key factors when it comes to military first aid kits is their adaptability. The contents address a variety of injuries and medical conditions tourniquets, bandages, dressings and personal protective equipment are some of the essential items included

These kits can be customized based on the specific requirements of a mission, the environment in which soldiers will operate, and the level of medical training

available.



axiostat®

stops bleeding, instantly

MIL88 - 100% Chitosan Dressing SPECIALLY DESIGNED FOR ARMED FORCES

Sanciose air





Emquet tourniquet is to be used to stop severe traumatic bleeding. It is capable in stopping flow of blood in both upper and lower limbs.

Whenever there is massive bleeding due to severe injury of limbs the only way to stop bleeding is to apply a tourniquet. SURGIWEAR has developed this tourniquet for emergency field applications.

It is easy to apply, sometimes with even a single hand. It is effective and gives required force of compression. It is easy to loosen. There is provision to mention the time of application of tourniquet.



Each tourniquet has following components:

1. Main band with	An inner twist-able	Windlass &	A white patch for
combined hook &	band passing	windlass holding	mentioning time
loop fastener &	along with stick	hook with a hook	application.
backle at one cha.	windlass.	strap.	

SURCHOSCAR

Emergency Tourniquet

Instructions for use

- Tear open the pouch and take out the tourniquet.
- Position & apply proximal (near to body) from bleeding point.
- · Follow instructions as shown in the pictures:

These are supplied unsterilized in outer tear notch pouch.

WARNING

The tourniquet must be loosened after one hour. Otherwise chances of distal gangrene are there.



Apply Emquet before bleeding point.



Pass end of band through buckle



Pull the end tightly.



Press the band against band to engage fastener.



Twist the stick to tighten it.
Twist sufficiently to stop bleeding



Press the stick into U hook to hold the stick in place



To further secure the stick cover it with fastener flaps.



Write the time of application on white patch. Tourniquet must be loosened after 1 hour.

PRODUCT

EMQUET Just one size is available.

THOLOK

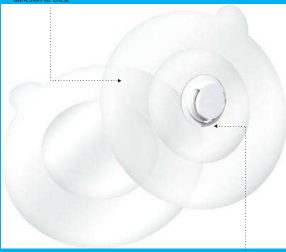
Chest seal dressing with valve



Recommended for:

Penetrating chest injuries Also available in twin packing for treatment of both entry and exit penetrating injuries.

Strong adhesive for air tight adhesion to chest



Ultra low pressure and low profile valve



STARCHOSECAR

THOLOK chest seal dressing is used to treat open pneumothorax & tension pneumothorax in chest injuries due to gun shot wound, stab wound, or any other penetrating injury / wound of chest. One way valve is designed to let air & blood, present inside the thorax, out & not to let into the thorax any air from outside.

PRODUCT SPECIFICATION

- THOLOK dressing is made of 15 cm diameter strong adhesive coated film.
- Transparent to let observation of wound site.
- Ultra low pressure and low profile valve.
- Supplied sterile.
- Inner peel open pack.
- A cleaning gauze pad is included with each dressing.

PRODUCT ADVANTAGES

- Ultra low pressure valve lets easy exhaust of thoracic air.
- Low profile valve does not obstruct any other movement.
- The valve also can not be obstructed or deformed easily (unlike tube valves).
- Available in twin packing for treatment of both entry and exit penetrating injuries.

Chest seal dressing with valve

Instructions for use



Penetrating chest wound



Apply the dressing on the wound taking care to place valve opposite to the wound .



Peel open the dressing.



Chest seal dressing after application.



Clean the surrounding area with the sterile gauze pad provided.



Peel off paper liner from the dressing.



Dressing with valve THOLOK-V



These are supplied sterile with gauze pad packed inside to clean the wound.

Tholok is available in single as well as twin pack.

LIVESCARE EMS Bandage 4"



- Best-in-class multiple use bandage addressing various wounds and wraps
- Coverage for small, medium, and large wounds
- Wrap severe wounds and small area amputations
- 4" non-adherent pad

First Aid Pouch made of high strength military standard 600D nylon fabric, scratch resistant, wear-resistant and not easy to fade. Our original D ring design on the back can be used to give this IFAK bag attachment flexibility. Use them to attach a shoulder strap, attach the pouch in your car or truck. Our first aid pouch has a 2-way zipper with silent cord pulls and it will open all the way flat so it won't snap shut while you are trying to access first aid supplies. MOLLE straps with strong snaps allow you to attach this medical pouch to any MOLLE compatible gear.



MS MARINES-THERMAL BLANKET



Also known as space blankets and emergency blankets, thermal blankets are specially crafted to trap body heat, keeping you insulated naturally. The right material, construction, and weave can easily put a thermal blanket in the same league as multiple layers of linen, insulation-wise

K K JOURA SHEAR SCISSOR



Trauma shears, also known as Tuff Cuts (a brand name), are a type of scissors used by paramedics and other emergency medical personnel to quickly and safely cut clothing from injured people.

TRAUMA CARD



Using the cards supports the key components of trauma recovery, namely becoming aware of what you are feeling, naming and symbolizing mental states with words and images, telling the story of your trauma, and understanding the meaning you took from it.

MAXSTAR MEDICAL OROPHARYMGEAL TUBE/AIRWAY.



Oropharyngeal airway devices are often used as "bite blocks" after a patient's trachea has been intubated to prevent the clenching of the teeth on the endotracheal tube. This maneuver may, however, be hazardous in children between 5 and 10 years of age with loose deciduous teeth.



Looking forward to a healthier business relationship

Thank you

SHIVANSH MEDICAL SERVICES

Plot No. G-09, Vardhman Market, Sector 2, Dwarka, New Delhi - 110075, India

Mr. Siddhant Sinha (Proprietor)

Mobile: +919350604227, +918920692107

shivanshmedicalservices@gmail.com

https://shivanshservices.in