



TCCC / CASEVAC / MEDEVAC PRODUCTS & CONCEPTS



Ferno Norden Military Systems

Specializing in Tactical Combat Casualty Care (TCCC), Medical Evacuation Equipment (MedEvac/CasEvac), Ferno Norden is dedicated to serving the Nordic defense sector. Our mission is to provide soldiers and combat medics with advanced, lightweight, and durable products that enhance healthcare delivery in the modern defense and security sectors.

Our product range includes Individual First Aid Kits (IFAKs) tailored for soldiers, alongside comprehensive kits designed for medical personnel. We also focus on establishing compact treatment stations for prolonged field care and streamlined Casualty Evacuation (CasEvac) processes.

In support of diverse evacuation needs, we offer a variety of platforms ranging from specialized stretchers to modified ATV Polaris 6x6 vehicles and unmanned systems, all engineered to ensure rapid and safe evacuation from the battlefield to medical facilities.

Through global collaboration with EMS professionals and innovators, Ferno Norden has developed a comprehensive suite of solutions tailored for military medics and MedEvac operations. Our commitment to innovation is driven by a deep understanding of our customers' needs, which enables us to deliver solutions that excel in performance, functionality, and cost-efficiency.

Ferno Norden is a proud and approved supplier to NATO and the NSPA, with NCAGE number: **N6461.**

PARTNERS





Team Ferno Norden Military maintains regular communication with lead medical professionals on the front lines in Ukraine. We are committed to supplying only the equipment that is specifically requested by end users. All our products are of the highest quality and fully certified to meet MDR (Medical Device Regulation) and CE standards.

..... PARTNERS





Vacuum Mattress EasyFix PLUS II

Military vacuum mattress EasyFix PLUS II is made of flame-retardant PVC-coated fabric. It has new inner bags with chambers to control granules, which means it always has an even distribution of contents for a comfortable and stable fixation. Offers a safe and comfortable transport of the patient.

EasyFix PLUS II has a unique design that provides increased support for the head, neck and back without the use of a neck collar on the patient. The unique design also facilitates the management of the airway of a patient with limited mobility. Despite this, the volume and weight of the packaging has been reduced by 20% compared to most traditional systems.

The upper part of EasyFix PLUS has a reinforced bottom plate that covers the pelvis.



Art.Nr	GE21271511181
Height	4,5 cm
Width	130 / 72 cm
Length	208 cm
Weight	8,7 kg / 11 kg
Max load capacity	250 kg

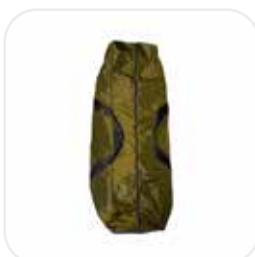


Vacuum splint set MOD complete

EASYFIX Plus are our latest vacuum terminals, made in Sweden of the highest quality! The splinters are shaped for the arm, lower leg and full leg for a good fit and quick application. Vacuum splints are intended to stabilize and fix fractures on patients during transport.

The splinters are constructed with inner bags with channel systems that hold the padding in place. Now also improved hygiene with, among other things, BioSafe straps that are easier to keep clean.

Made with IR-reflection PVC material and olive colored/Military green (IR-test method FSD 7403, Unit: nm Average value 30-45)



Art.Nr	GE272005800
Height	2-3 cm
Width	30 - 75 cm
Length	70 - 135 cm
Weight	5.4 kg total kit with pump etc.

Transfer Mattress for Military stretchers

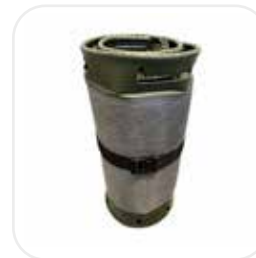
12 HANDLES: The military transfer mattress is designed specifically for the military NATO STANAG 2040 stretchers (when handles folded in) and CasEvac. It can easily be folded/rolled up and stored.

The back of the mattress is equipped with non-friction glass fibre protecting and provide a good glide function for easy transfers and sliding of the mattress and body from a bed to stretcher. It can also be used in confined spaces where the stretcher does not reach.

The handles can handle loads up to 250 kg, all seams are fully welded for the best hygiene and easy to clean. Water resistant padding. It can also be used as a single/stand-alone stretcher for short CasEvac transportation.

Along with Step by Step, this becomes an unbeatable ergonomic solution that can handle high loads up to 250kg. Approved according to European Standard EN 1865. Low IR reflection on the olive coloured high quality PVC material. Test method FSD 7403, Unit: nm Average value 30-45.

Art.Nr	GE21271008880
Height	3,5 cm
Width	65 cm (47 cm when folded handles)
Length	188 cm
Weight	4,5 kg



Body Bag MOD

Body Bag produced with IR-reflection high quality PVC material and military green colored. (IR-test method FSD 7403, Unit: nm Average value 30-45).

Six handles in strong nylon are fitted - Fitted with a visible waterproof pocket for storing information.

This high quality military edition body bag can keep its content for 6 months+ in all weather conditions.

Water-resistant and made in high quality PVC material and able to be stored for longer periods in harsh conditions (6 months+).

Art.Nr	GE22300028000
Length	220 cm
Width	110 cm
Weight	4,3 kg



Allfa Legen AIR Military

Allfa Legend Military edition is an ambulance stretcher developed for military ambulance medical care. With IR-reducing mattress and pillow, four strong all-terrain wheels with quick fasteners and mini skis with quick fasteners. Being able to get all the functions and the comfort a civilian ambulance stretcher offers in a military version has often been requested for pure military ambulance missions and secondary transports.

Allfa Legend Military edition has been developed based on our special model Allfa Legend AIR, which makes it completely unique with EASA Certificate for helicopters. Allfa Legend Military can offer an unbroken transport chain on an advanced ambulance stretcher.

The Alpha stretcher is something completely unique, an ambulance stretcher that was developed more than 30 years ago (1986).

Art.Nr	ALE112005P-M
Height	200 mm flat, 1290 mm as a chair
Width	550 mm
Length	1900 mm flat, 1350 mm as a chair
Weight	31 kg / 40 kg (with all equipment)
Max load capacity	300 kg
Certifications	MDR 2017/74

Ferno Pegasus, hydraulic lift

Ferno Pegasus is a proven versatile ambulance trolley, designed for use on ramped or tail-lift vehicles. It remains the lightest lift-assist trolley on the market today, encompassing an effortless hydraulic lift and lower system.

The Pegasus Trolley typifies our passion for top quality, highly functional design.

Patient transfer products that don't just do the job, they do it BETTER.

The Ferno Pegasus trolley comes with:

- Pegasus Stretcher c/w Bio-Safe Restraints
- Pegasus AB/PR Mattress
- Unwin 255mm Two Part Track Lock (Removable)

Art.Nr	FGB1000
Height	880 mm
Width	570 mm
Length	1950 mm
Weight	65 kg
Max load capacity	300 kg (low position), 200 kg (high)



Ferno F3 Monobloc H69

The Ferno F3 Monobloc ambulance stretcher is a robust and practical stretcher designed for easy handling. Clear functions with simple handles mean that you quickly learn to handle the stretcher. The Ferno F3 can be adjusted to seven different heights for easy loading and unloading.

The large 200mm wheels get you forward even on uneven ground, all 4 wheels can be disengaged to more easily turn the stretcher 360 degrees in tight spaces. Two of the wheels can be locked in direction so that the stretcher can be rolled under control by one person. Ferno F3 can handle a load of 250 kg.

Shock position, knee position and a stepless backrest make the stretcher adaptable based on needs. Sturdy side armrests that can be easily folded up or down and drip holders are features that are included.



Art.Nr	F600340004SN
Height	31,5 - 85 cm
Width	56,8 cm
Length	194,5 - 235 cm
Weight	40,3 kg (18,3 + t32)
Certifications	EN 1865, EN 1789 & TSFS (10g & 20g)

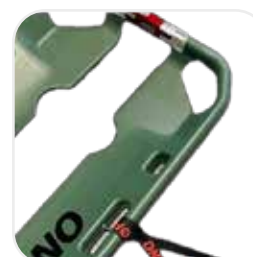
EXL-M Scoop Stretcher

The EXL-M Scoop Stretcher is made from X-Ray translucent, lightweight high-impact composite materials. Twin hinges with Safety Lock® allow medics to pick up a patient without having to roll the patient over.

An adjustable foot section with (4) length options accommodate patient of different heights. The EXL-M folds to 47" for compact storage. MRI compatible. Made in Italy.



Art.Nr	FM840A125
Height	8 cm
Width	44 cm
Length	160 - 210 cm
Weight	8 kg
Max load capacity	227 kg
Certifications	MDR



STRETCHERS AND LITTERS

XT-M Extrication Board (Multicam)

Our new Tactical, XT-M is designed for rapid extrication and spinal immobilization of patients in vehicles. However, this high-performance short board excels in confined space and serves as a versatile tool in multiple rescue disciplines.

Made from carbon fiber, the XT-M provides a strong, light weight and thin platform that allows operators to quickly insert and secure patients in 20 seconds or less. 100% X-Ray translucent. Weighs 4 lbs. CE certified. Berry Compliant webbing. Carbon Fiber made in Italy.

Manufactured from composite fiber, this ergonomically designed product is easy to decontaminate and 100% E-ray translucent, making it suitable for pediatrics. It ensures complete spinal immobilization and can also be used as a drag sled for tactical items.



Art.Nr	FM840A124
Width	48,2 cm
Length	82,8 cm
Weight	2 kg
Max load capacity	160 kg

STANAG 2040 Quad/Four Fold

Stretcher, 4-point restraints

Our combat evacuation stretcher is designed to excel in both civilian and military applications, meeting stringent fire safety codes and standards. Built for extreme conditions, it features a lightweight yet sturdy aluminum frame, ensuring both durability and ease of transport.

This advanced stretcher is not only innovative but also practical, designed to meet the rigorous demands of combat and emergency medical evacuation in the harshest environments.

Meets requirements for CE and roadworthiness (10G-tested)

Art.Nr	S2040QUAD
Height	145 mm / 530 mm folded
Width	580 mm / 230 mm folded
Length	2293 mm extended / 2010 mm retracted / 190 mm folded
Weight	8,3 kg
Max load capacity	250 kg



KED® Extrication green complete

Ferno® KED® is a very good alternative when it comes to restricting the movement of patients who are to be taken out of confined spaces. The stability provides support for the neck and back. KED® is also excellent for use in so-called quick removal in life-threatening situation. Handles on the back and several straps give several choices when removing.

Ferno's KED®Pro is a further development of the traditional KED®. All new features make KED®Pro a good choice of equipment for professional removal and rescue operations. KED®Pro has three pillows in a smaller design for greater flexibility and adaptation to the patient.

Locks and buckles are made of metal to guarantee safety even when moving vertically. The leg straps are padded for better comfort when lifting.



Art.Nr	F125
Height	3 - 14 cm
Width	27 - 80 cm
Length	83 cm
Weight	3 kg
Max load capacity	227 kg
Certifications	MDR

Compact Treatment Station

FERNO Military Systems' Compact Treatment Station (CTS) is specifically designed with packability, mobility and immediate deployment in mind. Our Compact Litter Stands fold small enough to fit into multiple deployment hard cases and various Load Out Bags. The compact size of the (CTS) provides US Forces with a readily available station for casualty treatment.

The CTS Kit includes (4) mounting brackets, (1) folding mayo stand, (1) Mayo tray and (2) IV poles for advanced treatment. FMS Litter Stands are load and cycle tested in pairs and will support 500 lbs. FMS Compact Litter stands will accept all rigid NATO litters. Optional transport case can store CTS Kit, SOF-Litter (quad-fold litters) and is compatible with current SOCOM TCCC CASEVAC sets.

NSN 6530-01-618-7884

DOES NOT INCLUDE LITTER.



Art.Nr	FM840A128
---------------	-----------

MANTIS Backboard

Our Original Ferno Mantis Tri-Fold Evacuation Board is ideal for confined space or vehicle extraction because of its light weight, compact size and rapid deployment. Generous hand holds accept most common strap systems. An optional set of FMS Tactical Restraints are available.

The FMS Mantis has passed operational testing and selected during user field evaluations as the Evac-Board of record integrated into the USSOCOM (TCCC) Casualty Evacuation (CASEVAC) sets
P/N FM840A106 (standard) and P/N FM800A175 (TCCC)



Art.Nr	FM840A106
Width	40,6 cm
Length	182,8 cm
Weight	5,4 kg
Max load capacity	229,7 kg

Retmex Rescue Stretcher

This Flexible Rescue stretcher is designed to provide a quick and easy way to extract wounded soldiers in the midst of combat.

The Retmex – Combat Model is made with Cordura® fabric which is extremely durable and known for its military use. The stretcher-sheet can be easily maneuvered, allowing you to also slide a victim along the ground if you are on your own and need to provide cover.

The buckles will help you to secure the patient onto the rescue litter. The compact size of the carrying bag ensures that you can easily carry it with you or store it in a convenient location. The pouch includes a PALS-system, so you can easily attach it to Molle-webbing on a backpack or other body armour.

Easy to use as a transfer sheet for patient handling onto NATO stretchers



Art.Nr	5006066
Width	70 cm
Length	208 cm
Weight	900 g

Gazelle Regular Stretcher

The Gazelle Regular Basket Stretcher is an all-carbon-steel, MIG welded frame construction. It relies on its frame geometry, construction methods and materials for its' ultimate strength.

The Gazelle Regular Basket Stretcher is designed to fill the gap, where the high-end basket stretchers are not required for users, either for their strength or for their durability.

The Gazelle Regular Basket Stretcher is made using a tubular, 19mm top frame as well as lower rails. This is in contrast to other models it competes with, where the lower frames are made of flat steel. The tubular runners are far stronger, and give a much longer life to these basket stretchers.



Art.Nr	TR110105
Height	18 cm
Width	62 cm
Length	210 cm
Weight	15 kg
Max load capacity	4 kN/408 kg



Pallas Hypothermia Bag

A specially designed emergency rescue casualty bag that offers excellent insulation properties, protecting against wind, rain, and cold. The bag features strategically placed openings for easy patient access during treatment without compromising the fabric's integrity. The waterproof, windproof, and padded base layer provides added protection and patient comfort.

Eight lifting straps, tested in-house to support up to 260 KG, facilitate extraction from compromised areas. Triage card pockets are included to identify and prioritize immediate patient requirements.

Tested in the Arctic regions of Finland, this lightweight and compact bag is water and windproof, easy to store, fire resistant, and features a multilayer structure.

Art.Nr 5006012

Width 55 - 65 cm

Length 205 cm

Weight 2,2 kg

NSN 6530-58-001-4373

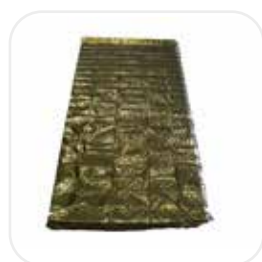
Color Olive green (also available in EMS Yellow)

Arctic Halti Hypothermia Blanket

The CVN Arctic Halti Rescue Blanket is a 3-layer cell structure blanket with a high thermal property for treatment and prevention of hypothermia. Halti rescue blanket is also suitable for bigger fire burns, where the main treatment is to prevent the patient from hypothermia.

The CVN Arctic Halti Rescue Blanket is used by militaries, tactical units and ambulances, and is perfect with its compact size..

The compact and lightweight product, which is latex-free and non-conductive, is designed to maintain normothermia while being waterproof, windproof, and radiolucent; it's easy to store, open, and use, with attached tape for secure closing, and is cost-effective.



Art.Nr 5006001

Width 2,2 m

Length 2,3 m

Weight 0,6 kg

Color Green

Coolbox for medicines and blood

The tactical portable medicine coolbox and bloodcooler uses a micro refrigeration compressor for optimal power and efficiency. Built in Li-Ion batteries maintain cooling for up to 36 hours in moderate temperatures. Model M12DCeH can operate in temperatures from -20c to +40c. Rechargeable batteries with an operational time of 24-36 hours between each charge.

The rugged CoolBox is a perfect fit for highly mobile operations providing critical blood or medicines supplies. The removeable basket in the cold chamber can hold up to 12 x 250 ml blood bags or equivalent. The unit can be air dropped from an aircraft/helicopter and is easily carried by one person. Can easily be mounted in tactical vehicles. The coolbox is used by U.K forces.

The cooler is a useful tool to support the Blood Far Forward in the field where the aim is to improve battlefield survival by developing a safe method for pre-hospital whole blood transfusions.

Product is available in these sizes: 2,1L / 7L / 24L / 45L

Art.Nr	SDM12DCeH
NSN	4110-99-27-4298
Weight	4,5 kg - 34,5 kg



MEQU - A Portable Blood and IV Fluid Warming System

MEQU has developed an IV-blood warmer for emergency transfusions. It's a portable fluid warmer which warms up blood from cold to body temperature within seconds.

Fast set-up time and intuitive use

The set-up time is less than 30 seconds, and the user-friendly design ensures that the °M Warmer System cannot be assembled incorrectly.

High flow rates and large warming capacity

Blood and other infusion fluids can be heated from 5°C to 37°C at flowrates up to 150 ml/min. One charged battery can heat up to 2 liters of cold fluids (5°C) or 4 liters of fluids at room temperature (21°C) to body temperature.

Adhesive for secure attachment close to the infusion site

The single-use warmer's small size (10cm x 5cm x 2cm) allows it to be attached to the patient close to the infusion site, using its integrated adhesive pad. This secures infusion site and reduces heat loss in the tubing.

The °M Warmer System is approved for use in helicopters and airplanes.



Art.Nr	MEQU1000
---------------	----------



9 Dog Protection Bag - DEFPRO

How to protect a service dog in a parachute jump. The solution: If a special soldier is to bring a service dog with him on a mission, it is important that it is both safe and easy to do so. FFI has been involved in developing DEFPRO - "Dog equipment for protection" - in close collaboration with the Norwegian Special Forces.

DEFPRO is a flexible PVC mat. It is produced by the company Germa and licenced to the Ferno for sale within NATO countries. The mat is folded around the dog and wraps it like a bag. The head sticks out. The legs are fully protected by the bag. The solution has several advantages. Dogs generally do not like to be lifted so that their legs hang and dangle. In the landing there is also a risk of broken bones. The bag also keeps the dog warm through the jump: When it lands, it is ready for work.

Art.Nr	GE83000000000
Height	30 cm
Width	45 cm
Length	90 cm
Weight	3,9 kg
Certifications	ISO 9001:2015



Force Rescue Tool

The Force Rescue tool is a versatile tool constructed for first response units, Breaching teams, Firefighters or Police. The tool has all the functions that you need to make holes, cut, bend, lift, pull, support and break. All these functions have been combined into one rescue unit. It is easy to handle and easy to use.

FORCE is a complement to the rescuer's own muscular power and has sometimes been called the third arm - the rescue arm. The rescuer is ready to action in a few seconds with Force rescue tool. The tool is produced in Sweden since it was patented in the late 60's.

Force rescue tool is easy to handle, versatile, durable, with a large capacity and do not require time consuming tool changes. The tool is manufactured of hardened special steel which is hard but still so tough that it will not shatter during rough handling even in severe cold conditions.

Art.Nr	FORCE01
Length	565 - 580 mm
Weight	6 kg

Fjellpulken Army edition sled

This model has been used for decades use by the Norwegian Special Forces and the Norwegian Army. Fjellpulken Army edition is a reinforced pulk (sled) for military use. Construction and materials have gone through testing in extreme arctic environments for long periods of time. The pulk can be used for rescue operations, transport of weapons and other military equipment. Comes with a reinforced hauling shaft made in solid fibre-glass and metal. This can be folded for transport and storage. The shaft is used together with the Fjellpulken Pro pulk harness.

The belt is reinforced with a padded waist belt, cross-straps for good support on shoulders and neck. All seams are reinforced. The belt has steal D-rings for attaching the hauling shaft. The top cover is wind- and waterproof and handmade. Easy to replace spare parts if necessary.

The pulk can be pulled with skis, snowshoes or attached to a snowmobile for longer transports. The Fjellpulken 200 Army is a both MedEvac and equipment pulk.



Art.Nr	FP50160
Load capacity	150+ kg
Width	43-57 cm
Length	144cm, 168cm, 188, cm, 200cm
Weight	6 – 10 kg

AirTEP - Tactical Rescue and Performance platform

The Airborne Tactical Extraction Platform - AirTEP offers a wider range of helicopter operations. Especially where helicopters cant land. 27 countries already have long experience with AirTEP and it can be operated on more than 15 different types of Helix aircraft. Up to 4 stretchers can fit on AirTEP for CasEvac. Its possibility to recover multiple people at once and up to 10 pax.

The AirTep has a lifetime of 15 years or 3.000 cycles.

Use AirTEP for:

- Insertion
- Extraction
- CSAR
- Combat Support
- Medevac - Mass Casualty Situations
- On ground
- At Sea
- By day and night



Art.Nr	ESC01
---------------	-------

MEDICAL AND EVAC CONFIG FOR FRONT LINE MEDICS

1

POINT OF INJURY CARE UNDER FIRE



IFAK

Each team member is equipped with an Individual First Aid Kit (IFAK), crucial for self-aid and buddy-aid. These kits are vital for conducting initial MARCH assessments and handling immediate medical interventions.

1st Line Gear

Depending on the mission specifics and duration, options include waist packs or chest rigs, tailored to provide flexibility and crucial medical support.

SELF-AID IFAK INCLUDES

- 1 TCCC-recommended Tourniquets
- 2 Z-folded hemostatic gauze
- 1 Emergency Bandage (6 inch)
- 1 Vented Chest Seal

ENHANCED IFAK INCLUDES

- | | | | |
|-------------------------------|------------------------------------|---------------------------|--|
| - 4 Tourniquets | - 2 Elastic bandages (12 cm x 7 m) | - 4 Chemical warmers | - 1 Pill pack (paracetamol, meloxicam, moxifloxacin) |
| - 4 Hemostatic gauze packs | - 2 Pairs of nitrile gloves | - 1 Permanent marker | - 1 TCCC card |
| - 2 Regular gauze packs | - 1 Pair of trauma shears | - 1 Roll of adhesive tape | - 1 Chest Decompression Needle |
| - 2 Emergencybandage (6 inch) | - 2 Military thermal blankets | - 1 Small reinforced tape | - 2 Double Vented Chest Seals |

2nd Line Gear

Known as the medic assault pack, this gear is both portable and comprehensive, designed to be with the medic in all conditions, ensuring they are always prepared.

2

TACTICAL FIELD CARE ON FOOT



COMBAT MEDIC PACK

In this bag we recommend equipment like CRIC set, iGel, Suction, BBM, Peep, Chest seals, Thoracostomy kit, Stethoscope, Plevic binder, Transfusion kit, BP cuff, IV kits, Splints, Abdom dressing, Ready heat, Fluid warmer, Hypothermia kit, Medical foil wrap, Pulsoximeter, ++

For evacuation we recommend Ferno NATO stretcher, Sked basic rescue system, Ferno XT-M Extrication Board and Retmex stretcher.

Soldiers and medics serve in various conditions, requiring equipment that integrates effortlessly with standard combat gear such as plate carriers and large rucksacks. The equipment is methodically organized into three lines to maximize efficiency and accessibility.

3

CASEVAC
VEHICLE / ATV / UGV



3rd Line Gear

Designed for extended care in remote settings where quick evacuation is not feasible. This gear is typically stored in vehicles or at strategically positioned field clinics where there is a compacted treatment station.

The medic's large medical backpack is capable or provided an advanced care such as ventilatory support, resuscitation, and diagnostic and can therefore sustain Prolonged Casualty Care until MEDEVAC can arrive.

Prolonged Care

Compact treatment station can be easily established within minutes in FOB's or safehouses, etc. The kit comes in robust peli cases and is easy to transport.

4

PROLONGED CARE
COMPACT TREATMENT STATION



**FlexiPOD
Clinic**

(see next page)

CASEVAC PRODUCTS/SYSTEMS

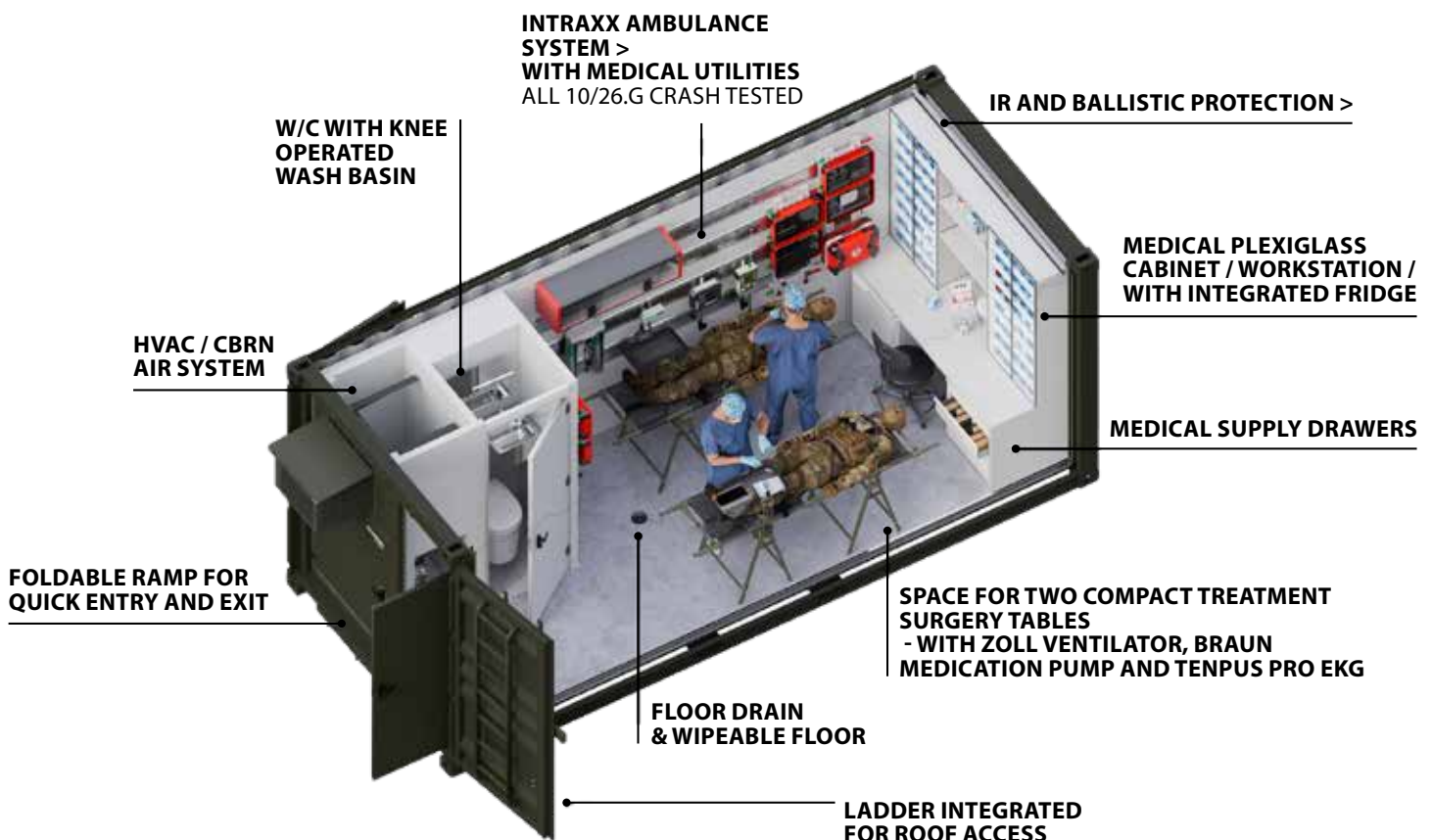
- 4x4 pick-up trucks/SUV
- UGV evacuation platform THeMIS
- ATV- 6x6 Polari
- XT-M Extrication Board (Multicam)
- EXL-M Scoop Stretcher
- Ferno NATO Stretcher (STANAG 2040)
- Germa Vacuum Mattress / Body splint
- Germa Transfer Mattress

COMBAT TREATMENT STATION INCLUDES

- Ferno NATO stretcher
- Litter stand
- IV poles
- MAYO tray
- Surgical lights
- Coolbox for medicines and blood

Rapidly deployable field clinic for lifesaving treatment

Developed in collaboration between **PODTOWN** and **Ferno Norden Military Systems**, the FLEXIPOD Clinic represents the forefront of rapidly deployable medical facilities, specifically tailored to meet the urgent demands of military and emergency operations. Optimally designed for forward surgical care in conflict zones, the FLEXIPOD significantly reduces the time from injury to surgical intervention, ensuring that wounded soldiers receive timely and critical care. Trusted and utilized by several NATO countries, PODTOWN's solutions are proven effective in the most challenging environments, affirming their reliability and superior performance.





IMMEDIATE SURGICAL CAPABILITY AND URGENT CASEVAC CAPACITY:

EASILY SET UP IN VARIOUS TERRAINS, THE FLEXIPOD ENSURES QUICK READINESS FOR IMMEDIATE MEDICAL NEEDS AND EVACUATION OF CRITICALLY WOUNDED PATIENTS.



OFF-GRID OPERATION:

OPERATES INDEPENDENTLY WITHOUT THE NEED FOR INFRASTRUCTURE, MAKING IT PERFECT FOR REMOTE AND AUSTERE ENVIRONMENTS. SOLAR-SOURCED, BATTERY-STORED POWER SUPPLY. HIGHLY TRANSPORTABLE: AIR (2 UNITS C130).



CUSTOMIZED MODULAR MEDICAL UNIT WITH INTEGRATED POWER AND UTILITIES:

EQUIPPED WITH INTEGRATED POWER AND UTILITIES, MINIMIZING LOGISTICAL SUPPORT AND ENHANCING OPERATIONAL EFFICIENCY.



ENHANCED WITH IR AND BALLISTIC PROTECTION:

DESIGNED WITH INFRARED AND BALLISTIC PROTECTION FOR A SECURE AND FULLY OPERATIONAL MEDICAL STATION. CUSTOMIZED ADD-ONS BASED ON CUSTOMER REQUEST.



SUSTAINABLE SOLUTIONS:

OFFERS SECURE AND HIGHLY EQUIPPED, SUSTAINABLE SOLUTIONS FOR FRONT-LINE OPERATIONS. VAPOUR BARRIER FILTRATION OF LOCAL AIR CONTAMINATION (INC. NUCLEAR) BY 99,97%.



INTRAXX INTEGRATED COMPONENT SYSTEM:

THE SYSTEM FEATURES WALL-MOUNTED TRACKS AND MOUNTS THAT SECURE MEDICAL EQUIPMENT, SUPPLY BAGS AND CABINETS. ALL 10/26.G CRASH TESTED.

Ferno Norden Military Systems is specialized in Tactical Evacuation (CasEvac), Rescue Equipment (MedEvac) and Tactical Combat Casualty Care Equipment (TCCC). Our system is being used by U.S Special Operations Command (SOCOM), U.S Department, Defense and U.S Army, Nordic Defence Forces and other NATO member countries.



"Our Mission is to provide combat medics with innovative, lightweight, durable and efficient products that save life's and improve healthcare delivery to the modern Nordic Defence and Security industry."

- Torgeir Løge, CEO at Ferno Norden Military Systems

Torgeir Løge has a varied background of Intops and SOF-military experience, as well as marketing, and commercial business development.

The company is ISO-certified in environment 14001:2015 and quality 9001:2015.

Please contact us for any questions or special requests within TCCC, CasEvac or Tactical Equipment.



www.fernonordenmilitary.com



+47 900 44 875



military@fernonorden.com

All our products are MDR/CE approved.
NCAGE nr: N6461 (NATO Commercial and Government Entity)



Our sustainability work: *Together we make a difference!*

Our sustainability work follows and is based on the UN's Agenda 2030, which consists of 17 global goals for sustainable development that aim to eradicate poverty, stop climate change and create peaceful and safe societies.

