



FORAGRUP

ABOUT US

- FORA GROUP was established in 2012 to provide quality products and services for public institutions and private companies in the defense and security sector.
- Although it was initially established with the aim of being the leading company in its field in Turkey, it has left behind important milestones in becoming a global brand with its own design and production power, exporting to 30 countries in 12 years.

- FORA GROUP has been the 33rd and 22nd fastest growing company in Turkey in 2019 and 2020, respectively. With our suppliers, subcontractors and 120 employees, we make the Fora Ecosystem more visible every day.



CERTIFIED ACCORDING TO

- ISO 13485:2016 Medical Devices Quality Management System Standard
- ISO 9001:2015 Quality Management Standards
- We are supplier of the Ministry of Defense

CERTIFICATE

kiwa

FORAGRUP
SAĞLIK TEKNOLOJİLERİ VE DANIŞMANLIK TİC. LTD. ŞTİ.

FORA GRUP SAVUNMA TEKNOLOJİLERİ VE DANIŞMANLIK TİCARET LİMİTED ŞİRKETİ

HQ: MUSTAFA KEMAL MAH. 2141. CAD. MOLMED PLAZA 15/10 ÇANKAYA - ANKARA - TÜRKİYE
BRANCH (PRODUCTION): SEHİT OSMAN AVCI MAH. 1404 CADDE FABRİKA BLOK NO: 4 ERYAMAN ETİMESGÜT - ANKARA - TÜRKİYE

MANUFACTURING AND SALES OF UPPER AND LOWER EXTREMITIES AND ABDOMINAL TOURNIQUET

with a scope of

EN ISO 13485:2016

Has established a management system in accordance with international Medical Devices Quality Management System Standard "following elements of the standard are excluded":
"7.5.1" "7.5.4" "7.5.5" "7.5.7" "7.5.9.2"

Certificate No : M 11229
Initial Certification Date : 01 April 2019
Certification Date : 15 March 2022
Expiration Date : 14 March 2025

General Manager

IAF **TÜRKİYE** **YS-4020-0040**

15 March 2022 - 8 01

DSR CERTIFICATION

Sertifika Certificate

FORA GRUP SAVUNMA TEKNOLOJİLERİ VE DANIŞMANLIK TİCARET LİMİTED ŞİRKETİ

MERKEZ: M. KEMAL MAH. 2141. CAD. MOLMED PLAZA 15/10 ÇANKAYA / ANKARA
FABRİKA: SEHİT OSMAN AVCI MAH. 1404 SOK. NO:4 ETİMESGÜT / ANKARA

DSR BELGELENDİRME tarafından denetlenmiş ve uygulamakta olduğu Kalite Yönetim Sisteminin is audited by DSR Certification and applied Quality Management System meet the requirements of

ISO 9001:2015

standartına aşağıdaki kapsamda uymakta olduğu gözlemlenmiştir.
standard for the following activities.

SAVUNMA VE GÜVENLÜĞE HÖNELİK MAL VE HİZMET HİZMETLERİN TASARIMI, ÜRETİMİ, İTHALAT VE TEMİN FAALİYETLERİ

Sertifika No / Certificate No: QMS-23.03.201

29.03.2023 Sertifika Tarihi Certificate Date	25.04.2024 Sertifika Son Baskın Tarihi Certificate Last Issue Date	28.03.2026 Belgeleme Periyodu Bilgi Tarihi Certification Period Expiration Date
24.04.2025 Sertifika Geçerlilik Tarihi Certificate Expiry Date	EA Kodu/EA: 23-29 Code	

DSR CERTIFICATION **TÜRKİYE** **YS-139A-ADBC**

15 March 2022 - 8 01

TÜRKİYE CUMHURİYETİ
MİLLÎ SAVUNMA BAKANLIĞI
ASKERİ FABRİKALAR GENEL MÜDÜRLÜĞÜ
(REPUBLIC OF TÜRKİYE MINISTRY OF NATIONAL DEFENCE)
(GENERAL DIRECTORATE OF MILITARY FACTORIES)

Onaylı Tedarikçi Belgesi
(Approved Supplier Certificate)

Aşağıda adı geçen firma yapılan denetleme ve değerlendirmeler sonucunda bu belgeyi almaya hak kazanmıştır.
(The company mentioned below has been awarded the Approved Supplier Certificate according to the examinations and assessments made.)

Fora Grup Savunma Teknolojileri ve Dan. Tic. Ltd. Şti.

Belge Numarası : 274/2023
(Certification Number)
Kapsam : Üretim / İmalat (Production)
(Scope)
Belge Başlangıç Tarihi : 16.12.2021
(Date of Issue)
Belge Biliş Tarihi : 16.12.2026
(Expiry Date)
Belge Geçerlilik Kontrolü
(Certificate Validity Check)

İmdat ERSOY
Genel Müdür
(General Manager)

OUR FIELDS OF ACTIVITY



1.MILITARY
MEDICAL



2.MILITARY
TEXTILE



3.TRANSPORT
SOLUTIONS



4.TRAUMA
SIMULATION

1. MILITARY MEDICAL

**EXTREMITY
TOURNIQUET**



**I-JAT-JUNCTIONAL
TOURNIQUET**



**ADVANCED LEVEL
MEDICAL BAG**



CHALLENGER IFAK KIT



SAHRA MEDICAL KIT



**DISASTER FIRST AID
KIT**



FORA SPLINTS



FORA NECKBAND



**BASIC LEVEL MEDICAL
BAG**



**CONSTRUCTION SITE
FIRST AID KIT**



VEHICLE FIRST AID KIT



**URBAN ACTIVE IFAK
KIT**



1.MILITARY MEDICAL



SAHRA MEDICAL KIT

 2 QTY FR19 Extremity Tourniquet	 2 QTY T9 Bandage	 4 QTY T3 Bandage	 4 QTY Chest Seal Vented	 4 QTY BurnCover 10x10cm	 1 QTY Coolant Spray	 1 QTY Cohesive Bandage
 6 PAIR Nitrile Gloves	 1 QTY Burn Gel 50 ml	 4 QTY Nasal Airway 28 FR	 6 QTY Compress Sponge 7,5x7,5 cm	 1 QTY Decompression Needle 14G	 1 QTY Boa Constrictor Tape	 2 QTY Hemostatic Gauze
 4 QTY Elastic Bandage 10x150 cm	 3 QTY Flexible Medical Plaster 5x2,5cm	 4 QTY Thermal Blanket	 2 QTY Adhesive Plaster	 6 QTY Vacuum Compressed Gauze	 2 QTY Tactical Plaster	 4 QTY Wound Dressing
 2 QTY Trauma Shears	 1 QTY Neckband	 1 QTY Splint	 1 QTY Decompression Needle Pneumodart	 1 QTY Blizzard	 1 QTY Head Pad	 4 QTY Triangle Bandage
 10 QTY Roll Bandage (4 size)	 1 QTY Ambu	 4 QTY Hydrophilic Gauze 30x80 cm	 1 QTY Sahra Bag			

1.MILITARY MEDICAL

CHALLENGER IFAK KIT



 <p>1 QTY</p> <p>FR19 Extremity Tourniquet</p>	 <p>1 QTY</p> <p>4" Trauma Dressing</p>	 <p>1 QTY</p> <p>Trauma Shears</p>	 <p>1 QTY</p> <p>Chest Seal Vented</p>	 <p>1 QTY</p> <p>BurnCover 10x10cm</p>
 <p>1 PAIR</p> <p>Nitrile Gloves</p>	 <p>1 QTY</p> <p>Hydrophilic Gauze 30x80 cm</p>	 <p>1 QTY</p> <p>Nasal Airway 28 FR</p>	 <p>1 QTY</p> <p>Hemostatic Bandage</p>	 <p>1 QTY</p> <p>Decompression Needle 14G</p>
 <p>1 QTY</p> <p>Elastic Bandage 10x150 cm</p>	 <p>1 QTY</p> <p>Compress Sponge 7,5X7,5</p>	 <p>1 QTY</p> <p>Thermal Blanket</p>	 <p>1 QTY</p> <p>Challenger Bag</p>	

1.MILITARY MEDICAL

FIRST AID BOX FOR ARMORED VEHICLES



- ✧ They are bags that can be adjusted in size and interior design in accordance with in-vehicle use and have a high level of protection for their content. Although the kit content can be changed upon request, our standard content is;

IN VEHICLE EMERGENCY BAG	1 PC
EXTREMITY TOURNIQUET	2 PCS
EXTREMITY BANDAGE	2 PCS
ABDOMINAL BANDAGE	2 PCS
THORACIC DECOMPRESSION NEEDLE	2 PCS
THORAX OPEN PMX KIT	4 PCS
FOLDABLE COLLAR	2 PCS
EYE EXAMINATION PEN	1 PC
TRAUMA SCISSORS	1 PC
FOLDABLE SPLINT	2 PCS
BLEEDING STOPPER	2 PCS
BURN SHIELD (10CMX10CM)	2 PCS
BURN SHIELD (20CMX20CM)	2 PCS
BURN SHIELD (60CMX40CM)	1 PC
SILK FLASTER	2 PCS
PLASTIC SYRINGE	2 PCS
STERILE GLOVES	2 PCS
NON-STERILE GLOVES	8 PCS
NASOPHARYNGEAL AIRWAY	2 PCS

OROPHARYNGEAL AIRWAY (4 SIZE)	2 PCS
OROPHARYNGEAL AIRWAY (5 SIZE)	2 PCS
INJECTOR	1 PC
LARYNGEAL TUBE (LTS-D)	1 PC
MANUAL RESUCITATOR (MINI AMBU)	1 PC
LUBRICANT GEL	1 PC
THERMAL BLANKET 3 LAYERED (STRETCHER MOUNTED)	1 PC
CARBINE	2 PCS
TRIANGLE BANDAGE	2 PCS
PLASTER	2 KUTU
ELASTIC BANDAGE	2 PCS
ELASTİK BANDAGE	2 PCS
STERILE GAS COMPRESS	20 PCS
PENCIL FOR CD	2 PCS
PENCIL	1 PC
EYE SHIELD	6 PCS
DISCHARGE CARD	4 PCS
HAND LAMP	1 PC
STRETCHER	1 PC

1.MILITARY MEDICAL

I-JAT JUNCTIONAL TOURNIQUET



I-JAT (Improved Junctional Tourniquet) is especially designed to stop difficult bleeding that occurs outside the extremity area.

It provides control of bleeding in difficult bleedings in the groin areas and lower extremity amputations.

In case of injury, it helps to stop bleeding within 30 seconds. It also provides stabilization in pelvis fractures.

I-JAT is designed and manufactured by Fora

In cases where there is more than one groin injury, I-JAT Double is offered as an alternative, which allows intervention with two pressure apparatus.

1. MILITARY MEDICAL

FR19 EXTREMITY TOURNIQUET



FR19® It is used to control bleeding occurring in the upper and lower extremities.

FR19 tourniquet is design and manufactured by Fora

Can be applied with one hand



2.MILITARY TEXTILE



6.12/BackPack



Balder/Operation Bag



Desert/Sahra Medical Bag



Freya/Medical Operation Bag



Freyr/Operation Transfer Case



Odin/Operation Bag



ROBUST2/Operation Bag



ROBUST4/Operation Bag



ROBUST3/Operation Bag



Laptop Bag



ROBUST2/Operation Bag



SCORP/Medical Bag



Savior/Ifak



Touinquet Holster



ASSAULT VEST1



ASSAULT VEST2

2.MILITARY TEXTILE



BALDER/OPERATION BAG

- Made of 500 Dtex Cordura fabric
- Waterproof
- Front bag integrated into the bag with bone zipper, which can be used externally if desired
- Zippered cover
- Adjustable and detachable back and waist support according to the anatomical back and waist structure of the user
- Side bag designed with rubber and mesh, mounted on the bag with 2 bone zippers on the sides of the bag
- Bellows pocket hidden under the bag for use when needed
- 3 carrying handles
- Universal MOLLE System in different parts of the bag
- Quick Release System

2.MILITARY TEXTILE



BALDER/OPERATION BAG

- Reinforced aluminum frame
- 3 functional bags inside
- In addition to these bags, 5 small acetate bags with velcro fastening
- Since the upper parts of the acetate bags are transparent, the materials inside the bags are visible.
- Size adjustment and fixing columns and chest strap adjustment buckle
- 2 full-length hidden pockets
- 180° opening feature
- 2-point access to the bag, top and front
- Raincover and nameplate

2.MILITARY TEXTILE

FREYR/OPERATION TRANSFER CASE

- Made of 100 Dtex Cordura fabric / waterproof fabric
- Water and windproof
Dimensions: 50 cm x 90 cm x 35 cm
- Dimensions:20 in x 35.5 in x 14 in
- Volume: 160 L
- 1 pc carrying handle
- 1 pc paired hand grip
- 3 pcs fixings with a width of 5 cm and compression column
- 2 pcs velcro fasteners on the top of the bag functional made of transparent acetate pocket



2.MILITARY TEXTILE

FREYR/OPERATION TRANSFER CASE

- Made of 3 pcs durable plastics wheel
- 1 drawer (on the bottom of the bag) with a zippered cover)
- Mouth in different sizes and sizes on the sides
- 3 pcs with zipper and fixed on the bag pocket
- Pockets, due to their size, designed to be used as a bag when needed
- 180° openable cover
- 3 pcs of 55 cm long base plastic



2.MILITARY TEXTILE

TOURNIQUET HOLSTER

- Durable fabric
- Quick release system
- Can be integrated into all molle systems (bag, assault vest, etc.)
- Small, light and handy
- Compatible with all turnstiles



2.MILITARY TEXTILE

ASSAULT VEST₁

- Dimensions: 31 cm x 42 cm (12.2 in x 16.5 in)
- Weight: 2,647 g (93.4 oz.)
- Billet with MOLLE system and rubber integrated on 4 vests with MOLLE system
- Logs: 7 cm x 15 cm x 5 cm
- Low Profile MOLLE system front, rear and sides
- 1 pc velcro radio pocket (9 cm x 11 cm x 5 cm)
- 1 pc zippered bag (made of 500 Dtex Cordura fabric) with a name tag integrated to the vest with MOLLE on the front top of the vest
- Front top case dimensions: 11 cm x 14 cm x 7 cm
- 2 pcs mini map pocket dimensions: 7 cm x 10 cm x 7 cm
- 1 pcs bag with zipper system on the mouth with 2 pcs flaps fixed to the vest on the lower front of the vest and MOLLE system with integrated Velcro on it (made of 500 Dtex Cordura fabric)



2.MILITARY TEXTILE

ASSAULT VEST₁

- Front lower bag dimensions: 17 cm x 23 cm x 5 cm
- The inner part of the vest is supported with Velor fabric and 8 comfort pads are placed on the back side of 1 vest, which is integrated with the MOLLE system to the vest and on which the Velcro and MOLLE system is placed (made of 500 Dtex Cordura fabric)
- Topcase dimensions: 28 cm x 41 cm x 6 cm
- There is one more bag at the bottom of the top bag.
- Additional bag dimensions: 18 cm x 28 cm x 6 cm



3. TRANSPORT SOLUTIONS



3. TRANSPORT SOLUTIONS



- RUSH1 is made of 500 dtex Cordura fabric.
- Thanks to the wind and water resistant Cordura fabric, the safety of the materials carried in the bag under difficult conditions in the field is ensured. Considering the technical features of the products to be placed in the bag, cross-linked polyethylene foam was preferred.
- Military-standard products are designed in line with your preferences for your sensitive and mandatory devices. Your preferences include the purpose of use of your device and its technical features.

3. TRANSPORT SOLUTIONS



- RUSH3 is made of 500 dtex Cordura fabric.
- Thanks to the wind and water resistant Cordura fabric, the safety of the materials carried in the bag under difficult conditions in the field is ensured.
- Considering the technical features of the products to be placed in the bag, cross-linked polyethylene foam was preferred.

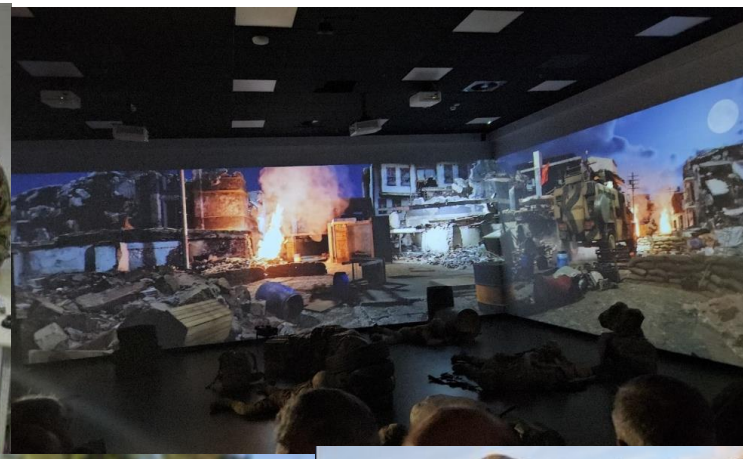
3. TRANSPORT SOLUTIONS



- **HARD CASE DRONE AND DEVICE CARRYING CASE - IMPACT1**

- We are the military distributor of Peli, the industry leader in transportation solutions, in Turkey. The variety of sizes it offers provides protection for hardware and accessories of all sizes, as well as additional protection and inventory control thanks to our customizable interior designs.
- IMPACT1 Hard Case Transport Case (Peli 0370 Protector Case) is made of high quality polypropylene material to be resistant to harsh field conditions. The chest is equipped with an automatic release valve that balances the air pressure, waterproof silicone O-ring, rubberized handles and stainless steel materials. It is produced for the safe transportation and protection of sensitive devices, equipment and air systems, depending on the type of sponge material to be used.

4.TRAUMA SIMULATIONS



As Fora Group Defense Technologies, we have provided holistic services regarding military medical and trauma simulation centers by providing installation, maintenance, repair and supply of medical consumables in the simulation centers established within the Special Forces Command, Gendarmerie General Command and the Ministry of National Defense in Türkiye.













TRAUMA SIMULATORS



4.1 FORA SIM ARM TRAINING SIMULATOR-AT01

- FORA SIM - AT01 is a model used in wound occlusion and wound closure training.
- This model is designed for medical personnel, first responders and emergency trainees to improve their practical skills and learn wound closure techniques.
- AT01, consists of an arm training model, impact-resistant silicone surface and plastic endoskeleton with a realistic feel and appearance. While it provides practical use with its base and shoulder apparatus, it also offers the opportunity to train in the most realistic scenarios thanks to its joint movements.

Usage areas;

- Tourniquet Application
- Wound Occlusion
- Wound Packaging



TRAUMA SIMULATORS



- **4.2 FORA  SIM SHORT LEG TRAINING SIMULATOR-SL01**

- **FORA SIM - SL01**, is a hemostatic tourniquet, wound occlusion and wound packaging training model. Used to simulate issues such as bleeding control and wound occlusion/packaging, the model offers healthcare professionals the opportunity to develop practical skills.
- SL01 is an educational model used for health education and medical education. The model, used to simulate issues such as wound occlusion and wound closure, offers healthcare professionals the opportunity to develop practical skills. It increases the effectiveness of training by helping them develop error-proofing and practical packaging skills.

Usage areas;

- Tourniquet Application
- Wound Occlusion
- Wound Packaging



TRAUMA SIMULATORS




- **4.3 FORA  SIM WOUND PACK TRAINING SIMULATOR-WP01**

- FORA SIM - WP01 Wound Pack Training Simulator; It was developed to teach the Wound Occlusion technique with hemostatic gauze pads, which is one of the severe bleeding control methods, in Tactical Combat Casualty Care trainings.
- The thigh area is produced by modeling the front surface and there is a simulated scar from exposure to explosive material, shrapnel, or a large-caliber weapon. It allows trainees of all levels to perform repeatable and realistic bleeding control training with hemostatic gauze dressings in Tactical Combat Casualty care trainings.
- Artificial blood is pumped into the wound with the 500 milliliter squeezing bottle included in the product package.



TRAUMA SIMULATORS

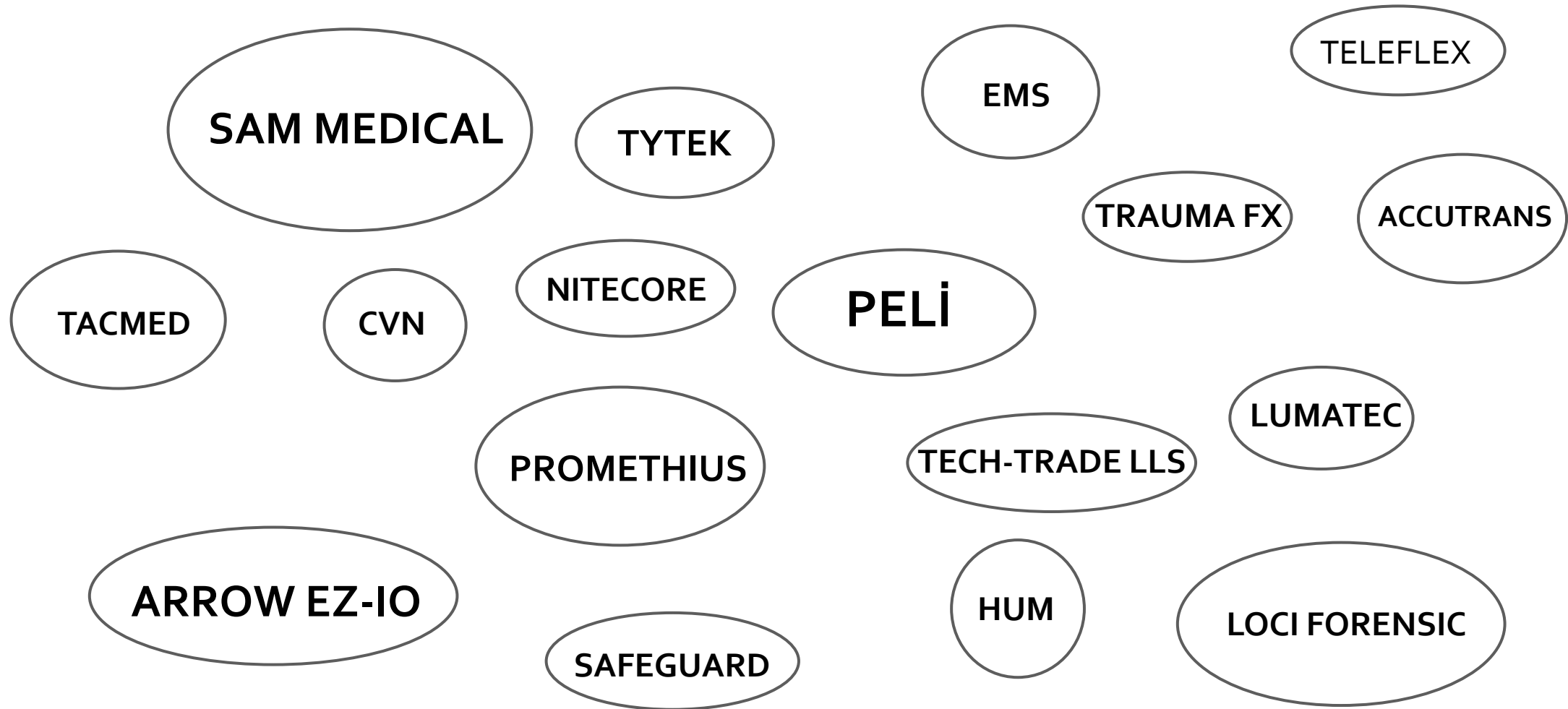
- **4.4 FORA  SIM LOWER BODY TRAINING SIMULATOR-LB01**
- **FORA SIM - LW01** Hemostatic tourniquet, wound occlusion, wound packaging and junction area tourniquet are training models. Used to simulate issues such as bleeding control and wound occlusion/packaging, the model offers healthcare professionals the opportunity to develop practical skills.
- Usage areas;
- Tourniquet Application
- Wound Occlusion
- Wound Packaging



REFERENCES



OUR DISTRIBUTORSHIPS





THANKYOU..