

















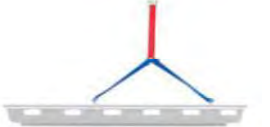








SPENCER: CATALOGUE				
PRODUCTS FOR TRANSPORT SYSTEMS				
Sl.No	PRODUCT NAME	MODEL	DESCRIPTION	PRODUCT IMAGE
1	SELF LOADING STRETCHER WITH SPINE BOARD	CARRERA PRO	<p>Spencer Carrera Pro – The only one stretcher which can store a spine board within its main frame at all the time to save space in ambulance, available in yellow and silver color. Its standard package has 2 locks for ambulance, 1 mattress and 2 patient restraint straps.</p> <p>Length: 1970 mm, Width: 570 mm, Weight: 35 kg.</p> <p>Load capacity: 160 kg, Wheels: 200 mm.</p> <p>It can be used in different types of ambulances.</p>	
2	SELF LOADING STRETCHER WITH SPINE BOARD	CARRERA PRO EN 1789/1865 (10 G) Certified Stretcher	<p>Spencer Carrera Pro – The stretcher which can store a spine board within its main frame at all the time to save space in ambulance and is also EN 1789/1865 (10 G) certified, it is available in yellow and silver color. Its standard package has 1 mattress, 10 G fixation system and 2 patient restraint straps.</p> <p>Length: 1970 mm, Width: 570 mm, Weight: 35 kg.</p> <p>Load capacity: 160 kg, Wheels: 200 mm.</p> <p>It can be used in different types of ambulances.</p>	
3	SELF LOADING STRETCHER WITH ADJUSTABLE HEIGHTS AND LENGTH	CROSS	<p>Cross is also the only one stretcher whose length can be reduced and also stretcher has 3 variable heights and different loading heights can be achieved for different types of ambulances.</p> <p>It is available in yellow and silver color. Its standard package has 1 mattress, 2 locks and 2 patient restraint straps.</p> <p>Length: 1970 mm, Shortened length: 1465 mm.</p> <p>Width: 570 mm, Weight: 38.7 kg, Load capacity: 160 kg.</p> <p>Wheels: 200 mm.</p>	



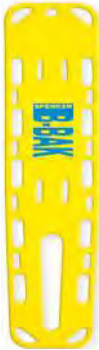
4	<p>SELF LOADING STRETCHER WITH ADJUSTABLE HEIGHTS AND LENGTH</p>	<p>CROSS EN 1789/1865 (10G) Certified Stretcher</p>	<p>Cross EN 1789/1865 (10G) certified is the only stretcher whose length can be reduced, stretcher has 3 variable heights and different loading heights can be achieved, it is available in yellow and silver color. Its standard package has 1 mattress, EN 1789 / 1865 certified fixation system (10G) and 2 patient restraint straps. Length: 1970 mm, Shortened length: 1465 mm, Width: 570 mm, Weight: 38.7 kg, Load capacity: 160 kg, Wheels: 200 mm.</p>	
5	<p>SELF LOADING TOP SEPERABLE STRETCHER WITH VARIABLE HEIGHTS</p>	<p>CROSS TWIN</p>	<p>Cross Twin allows the use of the “separable” stretcher with the same manoeuvrability and versatility as that of a “compact” stretcher. An easy system for locking and unlocking the stretcher onto the trolley. It has adjustable heights and totally safe accessibility to all functions. Its standard package has 1 mattress, anterior & posterior locks and 2 patient restraint straps . The combination of the trolley and the stretcher produces a roll-in stretcher which guarantees extreme simplicity in the use of the stretcher. Length: 1970 mm, Width: 570 mm, Weight: 51 kg. Load capacity: 160 kg, Wheels: 200 mm. It can be used with all types of ambulances.</p>	
6	<p>SELF LOADING TOP SEPERABLE STRETCHER WITH VARIABLE HEIGHTS</p>	<p>CROSS TWIN WITH EN 1789/1865 (10G) Stretcher</p>	<p>Cross Twin allows the use of the “separable” stretcher with the same manoeuvrability and versatility as that of a “compact” stretcher. An easy system for locking the stretcher onto the trolley, adjustable heights and totally safe accessibility to all functions. The Cross Twin stretcher is supplied in yellow and silver color, Its standard package has 1 mattress, R Max EN 1789/1865 certified fixation system (10G) and 2 patient restraint straps . The combination of the trolley and the stretcher produces a roll-in stretcher which guarantees extreme simplicity in the use of the stretcher. Length: 1970 mm, Width: 570 mm, Weight: 51 kg. Load capacity: 160 kg, Wheels: 200 mm. It can be used in different types of ambulances.</p>	





7	INCUBATOR ATTACHMENT FOR STRETCHER	INCUBATOR TROLLEY	This system has been implemented to resolve the problem of transferral of neonate patients in incubators. It is possible to install every type of incubator and its relative equipment on any kind of stretcher as Carrera Pro, Cross and Cross Twin etc. It can be used in different types of ambulances.	
8	TABLE FOR STRETCHER ACCESSORIES	END T - TABLE	It is rapidly installed with special automatic systems and is useful for storage of personal items and other accessories on the stretcher during loading, unloading and when stretcher is in use along with patient.	
9	OXYGEN CYLINDER CARRIER FOR STRETCHER	OXYPACK	Oxypack is made in tear proof nylon easily washable Spentex®, it will be sufficient to keep the accessory holder so that greater protection for both the tank and the adaptor is ensured. Oxypack is equipped with an adjustable shoulder strap and can be fixed to all kinds of Stretchers.	
0	IV-POLE FOR STRETCHERS	TRACK SERIES	Track Series I V Pole can be easily mounted on all types of ambulance Stretchers. They can hold plastic and glass I V bottles.	
1	SCOOP STRETCHER	SX RED KEY	Thanks to the scoop action carried out by two longitudinal edges it is possible to position the stretcher below the patient without having to move him/her. The scoop stretcher can be used to lift, transfer or transport the majority of patients. It is supplied with three fixation belts in a nylon bag with quick release buckle. Minimum extension: 1665 mm, maximum extension: 2168 mm, folded extension: 1200 mm, width: 435 mm, thickness: 65 mm.	





2	<p align="center">SXV (VERTICAL FIXATION FOR SCOOP)</p>	SXV	<p>It allows to vertical fix the Spencer SX, or any other scoop stretchers on the wall, it is made of aluminium and glass loaded nylon, it guarantees a fast and safe positioning, easy to install, and completely made of stainless steel.</p>	
3	<p align="center">SXO (HORIZONTAL FIXATION FOR SCOOP)</p>	ST05016A	<p>It allows to horizontally fixing the Spencer SX or other scoop stretchers on the wall. It is made of aluminium and glass loaded nylon, it guarantees a fast and safe positioning, easy to install, and completely made of stainless steel.</p>	
4	<p align="center">SPENCER 2 (FOUR FOLD STRETCHER)</p>	ST00122A	<p>Thanks to reduced clutter, the stretcher is used as an emergency stretcher and also in conditions where storage space lacks. It is complete with two orange quick-release restraints and reflecting mark to increase nocturnal visibility. Weight: 6.5 kg, Load capacity: 170 kg.</p>	
5	<p align="center">HIRVIN (PATIENT TRANSFER SHEET)</p>	QM40100A	<p>Hirvin is a injury transportation sheets for patients or victims. Hirvin reflects the high standards of quality when used. During the realisation of the Hirvin attention was given to ergonomic aspect, considering the actual dynamic conditions of the operator. Dimensions: 755 x 1790 mm. Hirvin is available with six/eight and ten handles</p>	
6	<p align="center">QMX 8 (MATTRESS WITH HANDLES)</p>	QM50150A	<p>A mattress with handles that can be used for the transportation or transfer of patients. It has Nylon lining covered in soft waterproof vinyl, unbreakable and anti-staining. It also has Eight reinforced handles made of poly propylene tape of 50 mm sewn to the lining. Dimensions: 525 x 40 x h1885 mm Weight: 2.5 kg</p>	





7	TWIN SHELL (DIVIDABLE BASKET STRETCHER)	ST04020A	<p>Twin Shell Basket Stretcher can be transversally divided in half to improve the storage and transport. To ensure a perfect hold between the two shells, four nylon cones and a security system protected by a protuberance placed in the mould itself have been inserted.</p> <p>Length: 2150 mm, Divided length: 1180 mm, Width: 640 mm Height: 190 mm, Load capacity: 280 kg, Weight: 17 kg</p> <p>It is used during water rescue, fire and evacuations, lifting and transportation in vertical situations.</p>	
8	SPENCER SHELL (BASKET STRETCHER)	ST04000A	<p>It is ideal for rescue operations in mines, at altitude and in water. The shell is made in high-density polyethylene and is joined to an aluminium framework. The shell has a removable mattress and footrest.</p> <p>It comes with nylon rope along entire perimeter and three 50 mm nylon belts with quick-release buckles, water resistant, closed-cell mattress, footrest in pre-formed polyethylene with position regulator.</p> <p>Length: 2150 mm, Width: 650 mm, Height: 190 mm Load capacity: 280 kg, Weight: 13.5 kg</p>	
9	STX 400 (LIFTING BRIDLE SYSTEMS)	ST04519C	<p>These universal lifting systems become essential component to transport, hang, transfer, vertical or horizontal transportation of different types of stretchers. STX 519 is adjustable lifting bridles</p>	
		ST04522B	STX 540 fixed lifting bridles ST04522B	
		ST04523B	STX 542 pulling bridles ST04523B	





0	<p align="center">NRT (NEIL ROBERTSON TYPE)</p>	<p align="center">ST30150A</p>	<p>A rescue stretcher specifically designed for the recovery of victims in difficult and cramped situations, especially where the patient has to be raised and carried to safety. It is made with semi-rigid splints and high resistant cotton. It guarantees utmost safety for the patient also during lifting. It is indispensable for rescue in mines, industries, building sites and ships etc.</p> <p>Dimensions: 1150 x 20 x h1900 mm, Weight: 8 kg Load capacity: 172 kg</p>	
2	<p align="center">TOTAL (RECOVERY STRETCHER)</p>	<p align="center">ST04090A</p>	<p>It is used by and for Fire Brigades, Armed Forces, Navy, mountain rescue, water rescue, mines, caves, building sites, industries.</p> <p>The system consist of a stretcher, belts for towing and lifting, a system of belts for the assembling of the stretcher, a system of handles for the transport of heavy patients by operators, aluminium spring catches to allow for lifting, hoisting harness in nylon, transport bag in nylon Ripstop.</p> <p>It is also used widely for vertical and horizontal evacuation of victims through confined spaces etc.</p> <p>Dimensions: 970 x 3 x h2430 mm, Weight: 6 kg</p>	
2	<p align="center">SPENCER 2 (CHAIR WITH 4 WHEELS)</p>	<p align="center">ST20425B</p>	<p>It is completely foldable and the legendary simplicity of use is combined with four wheels, that allow movement of the patient, while eliminating risk in weight lifting operations and reducing structural stress to the operator's lumbar back area.</p> <p>It also has telescopic handles in the front and back side to facilitate the patient lifting in case it is required on stais etc.</p>	
2	<p align="center">SPENCER 0 (TRANSPORT CHAIR)</p>	<p align="center">ST40407A</p>	<p>The compactness, simplicity of use, rapidity of opening and closing movements, the solidity of the welded frame, the secure posture of the patient are unmatched features for this chair in any situation.</p> <p>With two front wheel brakes, for movement on the axis and footrest to assist the correct posture of the patient. It is also possible to equip the chair with armrests</p>	






2	PRO SKID E (EVACUATION CHAIR)	SK10000E	<p>Pro Skid E is an evacuation chair on which 1 single operator can bring down a patient in the downward direction on stairs and also can take him in the upwards direction on stairs while the patient would be sitting on the chair itself. Pro Skid adopts the different frame and runners as the other chairs, but also difference regarding the use of a transport chair in respect to other evacuation chairs.</p> <p>It is supplied with two straps.</p> <p>Weight: 18 kg.</p>	
II PRODUCTS FOR IMMOBILIZATION				
Sl.No	PRODUCT NAME	MODEL	DESCRIPTION	PRODUCT IMAGE
1	ROCK PIN (SPINE BOARD)	ST02012B	<p>Rock is a special spine board which is highly appreciated by rescue teams, a built in system that allows to fix the restraints to the board. The side handles are translucent incorporated elements, they make easy buckling - unbuckling operations for a fast and safe anchorage of the patient's restraints with carabiner. The reduced thickness allows an easy storage of the spine board.</p> <p>Dimensions: 445 x 50 x h1840 mm</p> <p>Weight: 7 kg</p> <p>Load capacity: 192 kg</p> <p>Functioning temperature: -20 to +60 °C</p>	
2	B-BAK PIN (SPINE BOARD)	ST02061B	<p>B-Bak is a slim spine board with reduced thickness for easy use and sotrage in ambulances etc. It also has fourteen button holes which work as handles during transportation of patients. The edges are curved to increase manoeurability in confined spaces. It is compatible with CT investigations and radiographic investigations.</p> <p>Dimensions: 410 x 50 x h1840 mm</p> <p>Weight: 6.2 kg</p> <p>Load capacity: 180 kg</p> <p>Functioning temperature: -20 to +60 °C</p>	

3	TANGO (PAEDIATRIC AND ADULT SPINE BOARD)	ST02140B	<p>Tango spine board has a new design that brings together solidity, dynamics, space and performance and at the same time sets a new standard for high performance spine boards. Great performance and above all, great for its attention towards the patient; adult and child. It has an exclusive idea that allows two different profiles with one single product, i.e. adult and paediatric board both clubbed together into one spine board reducing costs and stock volume.</p> <p>Dimensions: 445 x 55 x h1830 mm, Weight: 8 kg, Load capacity: 180 kg</p>	
4	BABY GO (PAEDIATRIC SPINE BOARD)	ST02141B	<p>We have developed this specialized paediatric spine board for children. In order to counter balance the pronounced occipital prominence of the child, padding must be placed under the chest from the border of the scapulae to the base of the spine. Baby Go is a professional support which optimises the positioning and maintains the spine in neutral position with the ideal alignment for air flow. we have moulded the spinal board with four different profiles which guarantee the correct alignment of the child according to his body size.</p>	
5	ROCK STRAPS (PATIENT STRAPS SYSTEM)	ST02035A	<p>The Rock Straps system allows the complete immobilization of adult or paediatric patients onto Spencer spine boards but also onto other types of spine boards and stretchers. Thanks to the diagonal parts, which move on the central belt, it adapts itself with precision to different body builds. Fixation is with Velcro® To simplify use the straps are colour-coded. X-ray compatible.</p> <p>Weight: 500 g.</p>	
6	CONTOUR (HEAD IMMOBILIZER)	SH00201A	<p>It is composed of two mono blocks, made of a soft plastic material and a base with belts to fix to various kinds of stretchers. The base can be used to fix two mono blocks for adult and paediatric patients, thanks to an additional cushion that can be removed. It can be easily cleaned and is X-ray compatible.</p>	





7	SUPER BLUE (HEAD IMMOBILIZER)	SH00111C	The Super Blue can be used with spine boards and the scoop stretcher. It is made of high density foam, covered with water repellent material. The head supports have an anatomic profile and offer a stable and comfortable support.	
8	NEC UP (CERVICAL COLLAR)	QC19100B	Nec Up was developed in order to reduce problems of emergency personnel easier, thanks to possibilities of size adjustment to many different patients. Nec Up is the high-tech answer that guarantees cervical stability for traumatized patients. Nec Up is available in adult and paediatric sizes.	
9	SED (EXTRICATION/SPINE IMMOBILIZATION DEVICE)	SR00111B	SED is an instrument for extrication and spine immobilization, ideal for all emergency situations, victims blocked in vehicles, collapsed buildings and disaster scenes. It can also be used with pregnant women, children and babies. The vertical rigidity and the horizontal flexibility are the main characteristics of this device, which allows a rapid immobilization of the spinal column and a secure extrication. The belts and the buckles are coloured for easy recognition. X-ray compatible. It is supplied with transport bag, nape and chin strap, cushion to use as padding for the back of the neck Dimensions: 880 x 110 x h305 mm Weight: 2.3 kg	
10	CDK (VACUUM MATTRESS)	QM22300A	CDK is robust and reliable vacuum mattress. The lower part is fitted with a rope reinforced with Santoprene and handgrips to ensure an easy handling system. On the top part the combination of the cord and the handles serves as a strong loop to attach the patient fixation belts. The on/off valve made of chromed brass with a built-in fitting for rubber tube is resistant to any temperature and guarantees unlimited duration. Functioning temperature: -20 to +50 °C Dimensions: 2130 x 880 mm Weight: 4.1 kg	






1	EM SOFT (VACUUM SPLINT KIT)	QM22707A	<p>The EMSOFT vacuum splints are made of coupled vinyl with an ultrasonic welding process. They can be used for exposed fractures. X-rays can be performed without removing the splints. The valve, welded onto the PVC sheet, guarantees a strong hold and thanks to a one way system, it avoids air from entering when the vacuum pump is removed. The EMSOFT kit is complete with: splint size Small (750 x 600 mm), splint size Medium (900 x 700 mm) and splint size Large (1100 x 800 mm) with a vacuum pump and bag.</p>	
2	QMX 0 (VACUUM PUMP)	QM22120A	<p>The pump permit the necessary strength to generate void in vacuum mattresses and splints etc. The connecting tube with a wide gauge, attached to a unique one-way valve, guarantees good flow and speeds up rescue operations.</p>	
3	AIR SPLINT KIT / PNEUMATIC SPLINT KIT	QS24200A	<p>Air Splints are used to immobilize arm and leg fractures, with uniform pressure on the limb and to guarantee stability and comfort for the patient. The zipper is made on a flexible, plastic support which allows for HFW onto a PVC sheet; this process of production gives the splint a strong and long-lasting hold. The Eco Air Splint kit contains - three splints of different sizes for the arm, three splints of different sizes for the leg and a bag made of unbreakable nylon for the containment of the splints. Dimensions: 330 x 50 x h420 mm Weight: 1.5 kg</p>	
4	BLUE SPLINT (RIGID SPLINTS)	JM80003A	<p>Blue splint kit has five shapes and all splints can be modelled according to the necessity of each case and once obtained the desired profile. They can be used for adults and children of any size. They are perfect for ambulances, medical cars, mountain rescue, sport medicine, water rescue, orthopaedic centres, first aid and any kinds of emergency departments. The kit also has a carrying case. They are also supplied singularly.</p>	




5	URRÀ SPLINT (SEMI-RIGID SPLINTS)	JM90002A	<p>This splint has a thin layer of aluminium covered with expanded closed cell polypropylene, impermeable to fluids and blood, and is X-ray compatible. When it is longitudinally nerved, the splint becomes a semi-rigid support for the distal parts of the limbs. Thanks to its small size, it can be placed inside all types of first aid kits.</p> <p>Available in different sizes.Small, Medium, Large and also a kit which has all 3 sizes in a small bag</p>	
6	FIXO SPLINT (RIGID SPLINTS)	QC70091A	<p>They are made of PVC and nylon; the closures have different coloured Velcro® to simplify use. They are resistant to liquids, hence to blood and disinfectants. They are washable with soap and water.</p> <p>The Fixo Splint Kit is composed of - splint size XS, for child, arm fractures and for adult fractures to the forearm. The splint size S, for child leg, knee or ankle fractures and for adult fractures to the arm and forearm. The splint size L, for adult fractures to the leg, knee or ankle.</p>	
7	DAVIS (TRACTION SYSTEM)	SR01030B	<p>Davis is a traction immobilization device used for fractures and immobilization.The definition and the cure for particularities are dedicated to the adoption of a rotating device, optimizes the adaptation to the sciatic support. Easy to use, safe, robust and comfortable.</p> <p>Dimensions adult: 1100 x 85 x h366 mm Weight adult: 2.5 kg</p>	
8	JACOB (ANTI-SHOCK TROUSERS)	AK01000A	<p>Jacob is designed to allow application on patients that have hypo volumetric shock. It is adjustable in different sizes, has separate replaceable air chambers, X-ray compatible.</p> <p>The pressure of every chamber is monitored independently. The pressure of the homogeneity around the legs is guaranteed by the design of the chambers, which adapts to patients of different sizes.</p> <p>Available in adult and paediatric sizes.</p> <p>Weight adult: 5 kg Weight paediatric: 3 kg</p>	




III				
PRODUCTS FOR RESUSCITATION				
Sl.No	PRODUCT NAME	MODELS	FEATURES	PRODUCT IMAGE
1	SPENCER 9 (ELECTRONIC VENTILATOR)	EV01190A	<p>Spencer 190 is a electronic pulmonary transport ventilator, with a one stroke cycle, limited to pressure and controlled by a powerful micro-processor. There are three modes of ventilation: controlled, assisted and assisted/controlled (ABS).</p> <p>Features:- Frequency:- 5-40 BpM Capacity – 2 – 20 L/M, I E Ratio : 1:2, O2 Concentration – 60 – 100 %, Weight – 4.8 kg, Modes – AMV, CMV,CAMV, Mount for fixation ambulance is available. Dimensions: 330 x 175 x h180 mm, Weight: 4.8 kg</p>	
2	SPENCER 8 (PNEUMATIC VENTILATOR)	EV11801B	<p>Spencer 118 is pneumatic ventilator with time cycled controlled ventilation with limitation of pressure and flow waves.</p> <p>Features:- frequency:- 5-35 BpM, Capacity – 2 – 20 L/M, I E Ratio : 1:2, O2 Concentration – 60 – 100 %, Weight – 4 kg, Modes - Controlled, Mount for fixation ambulance is available</p> <p>Dimensions: 480 x 200 x h255 mm, Weight: 4 kg</p>	
3	B-LIFE (SILICON RESUSCITATOR)	BG03027	<p>The B-life resuscitators are made of silicon which guarantees great flexibility, re-expansion of the resuscitator, versatility, ease of use and reliability. The dead space of the valve is only 8 ml. it is completely autoclavable. The diameter of the connection ISO 15/22 mm. Available in the following versions: adult, Paediatric and Neonatal</p>	
4	FLEX MASK (ONE WAY MOUTH TO MOUTH MASK)	TA09019A	<p>Flex Mask has a one-way valve, which is connected to a resuscitation mask. It prevents mouth to mouth contact. Flex Mask can be used any time a situation arises, in which a patient in respiratory arrest has to be resuscitated. The air flow can be enhanced with oxygen by removing the cap on the mask and by inserting the oxygen supply tube.</p>	
5	COLLIN (TONGUE FORCEPS)	RM30300A	<p>The universal tongue forceps made of stainless steel. Completely autoclavable. The gear rack permits selection of the pressure of closure.</p>	

6	YOUNG (TONGUE FORCEPS)	RM30400A	The modern tongue forceps made of stainless steel. Completely autoclavable. Two soft cushioning rubber pads with reeding on the surface avoid micro traumas to the tongue	
7	MAGILL (FORCEPS)	FG00605A	Stainless steel scissor-shaped bayonet-forceps. It can be used also in emergency circumstances, in order to remove foreign bodies from the pharynx and the larynges, around the vocal chords area. Length adult: 268 mm, Length paediatric: 214 mm	
8	MOUNDER (JAW SPREADER)	RM30700A	It is made with an injection mould technique of non toxic techno polymer. Completely autoclavable. The knurled hand grip allows a greater leverage.	
9	DGX B (NASOPHARYNGEAL CANNULA)	DG90556K	The kit has different sizes with following features - Anatomic shape, Interior with glide-tex strips, External finish, Thin walls, It maintains the passage of the respiratory tracts. They are also available in a box to store them or to keep them in emergency kits etc	
0	GUEDEL (OROPHARYNGEAL CANNULA)	RM10310A	The internal support of the bite in polyethylene guarantees special characteristics with anatomic design and soft and rounded extremities to avoid tissue damage • Allows access of the suction catheter • Prevents biting of the tongue and obstruction of the respiratory tracts • Flexible, does not cause damage to the teeth during biting.	
1	INTUBE (INTUBATION KIT)	DG80004B	The case for this kit guarantees maximum protection for the contents. The use of ABS, a thermoplastic resin that is robust, rigid and resistant to extreme of conditions. The wall support allows the case to be attached in a safe a solid manner. Spencer Intube contains • a conventional light adult laryngoscope handle, • five Macintosh blades, • eight endotracheal tubes, • five oropharyngeal Guedel cannulas, • one adult Magill forceps, • one paediatric Magill forceps, • two syringes, • one Mounder mouth opener, • two reels of plaster	

2	RES-Q-BOARD RESUSCITATION BOARD	RB70001A	<p>Res-Q-Board has been designed to optimise CPR manoeuvres. The anatomic form allows the correct positioning of the patient, maintaining the airways open and at the same time making external cardiac massage more effective. The handles make it extremely manageable and transportable Diimensions: 415 x 90 x h605 mm, Weight: 2 kg</p>	
3	KDX (RESUSCITATION CASE)	CB06045C	<p>It is the best answer to the continuous development of our affirmed range of light and robust cases to store and carry different emergency care equipments, with the KDX we can offer an innovative line of multifunctional cases, in order to meet the needs of a great variety of users. Destined to all kinds of rescue teams or simply to those who need robust cases</p>	
4	LIENZ KRONE (ALUMINIUM RESUSCITATION CASE)	CB06045C	<p>Lienz is a aluminium case which has a tansparent shockproof panel, mobile dividing shockproof panels Incorporated thermo-formed service tray, thermo-formed bottom, travelling compartments, straps for fixing the oxygen tank. The Kit Contains: Oxygen therapy mask adult, Pro B-Life resuscitator PVC Adult, Reanimation mask Air cuffed mask size-3, Guedel non sterile sizes (1,2 & 3), Collin tongue holder, Plastic tongue stick, Laryngoscope handle, Curved blade size-1, 2,3 Magill forceps adult & paediatric, Basic BP Phonendoscope, Basic BP Sphygmomanometer, Latex tubular, tourniquet, Isothermic sheet adult, Universal scissors, Pen light, Hydrogel burn dressing, suction unit. Dimensions: 525 x 230 x h365 mm</p>	 

IV		SPENCER PRODUCTS FOR RESUSCITATION		
Sl.No	PRODUCT NAME	MODEL	DESCRIPTION	PRODUCT IMAGE
1	BLANCO (PORTABLE SUCTION DEVICE)	SC10004B	The Blanco range has been mainly developed for use in hospitals and surgeries, it has integrated grip handle, easily be used on emergency transport vehicles. The vacuum pumps used are free of maintenance and very efficient. The containers are autoclavable, equipped with antioverflow valve. Blanco can run on 12 V, 230 V and also on batteries	
2	PORTA VAC (COMPACT SUCTION DEVICE)	SC60001A	The impressive simplicity guarantee extreme functionality. The vacuumeter integrates with the body and placed in position. It can create high grades of vacuum (-550 mm Hg) and high capacity (23 L/min). Porta Vac can be supplied with a comfortable carrying bag, which can contain not only the suction device, but also all accessories as well. Another accessory is the metal wall-support for fixation on emergency vehicles	
3	VACU AIDE (PORTABLE COMPACT SUCTION DEVICE)	SC73010B	It is compact, light and versatile The engine guarantees a capacity of 27 L/min a -600 mm Hg. All noise and vibrations are minimal. Vacu Aide Compact is a new technological u function with a 12 Vdc or a 220 V supply. Its professional aspect will naturally fit into ambulances, backpacks or hospitals.	
4	B-VAC (MANUAL HANDHELD ASPIRATOR)	RV71150B	B-Vac is an manual hand held aspirator for secretions which is easy to use, portable, stable and compact and generates a vacuum of -550 mmHg. Just one hand is sufficient to generate the vacuum.It can be used on either adult or paediatric patients. It has an easily replaceable filter. The 110 ° rotation of the tube allows for better access even in restricted areas.	
5	RES-Q-VAC (MANUAL SUCTION PUMP)	RV71130B	Res-Q-Vac is an manual hand or foot operated easy to use suction pump, portable, stable and compact, capable of generating a suction of -550 mm Hg by pressing the pedal with hand, knee or foot. The structure made of polycarbonate is strong and is very easy to clean. It is compact and light but at the same time strong and efficient	

V					SPENCER PRODUCTS FOR OXYGEN THERAPY				
Sl.No	PRODUCT NAME	MODEL	DESCRIPTION		PRODUCT IMAGE				
1	POP (MODULAR SYSTEM FOR CENTRAL OXYGEN SYSTEMS)	OX04309A	<p>The Pop system is a new solution for the ambulance oxygen delivery systems which thanks to its modular architecture allows optimal integration with the user's needs. The system is easily personalized by just the addition of new modules with different operational and diagnostic specializations which guarantee high standards of reliability and safety for oxygen systems in a ambulance and enable specific and efficient operations in compliancy with the most severe international norms and prescriptions.</p>						
2	OXYGEN OUTLETS	OX04103A	<p>The medical compressed gas units where the operator makes connections and disconnections for the supply of specific medical gas for pulmonary ventilators, flow meters, humidifiers etc The outlet is mounted on the base block, and contains a valve which opens up only when the inlet is inserted. The outlet contains the devices to hold and release the inlet. The particular construction allows for simple connection to the power supply. There are outlets and colour codes available for the following gases oxygen, nitrogen protoxide, medical air and vacuum.</p>						
3	REK PRO (FIXATION SYSTEMS)	OX07101B	<p>Rek is versatile, safe and durable and apart from the formal quality, It is a dedicated metal sledge which allows the fixation of assorted types of equipment and thanks to a threaded brass insert. Allows fixing, organising and attaching up various users using a 1/4" gas thread and the rubber connector diameter 6,5 (medical gas) or 8,5 (aspiration) it is possible to connect: flow meters, humidifiers, Venturi aspirators, Vacuum containers.</p>						

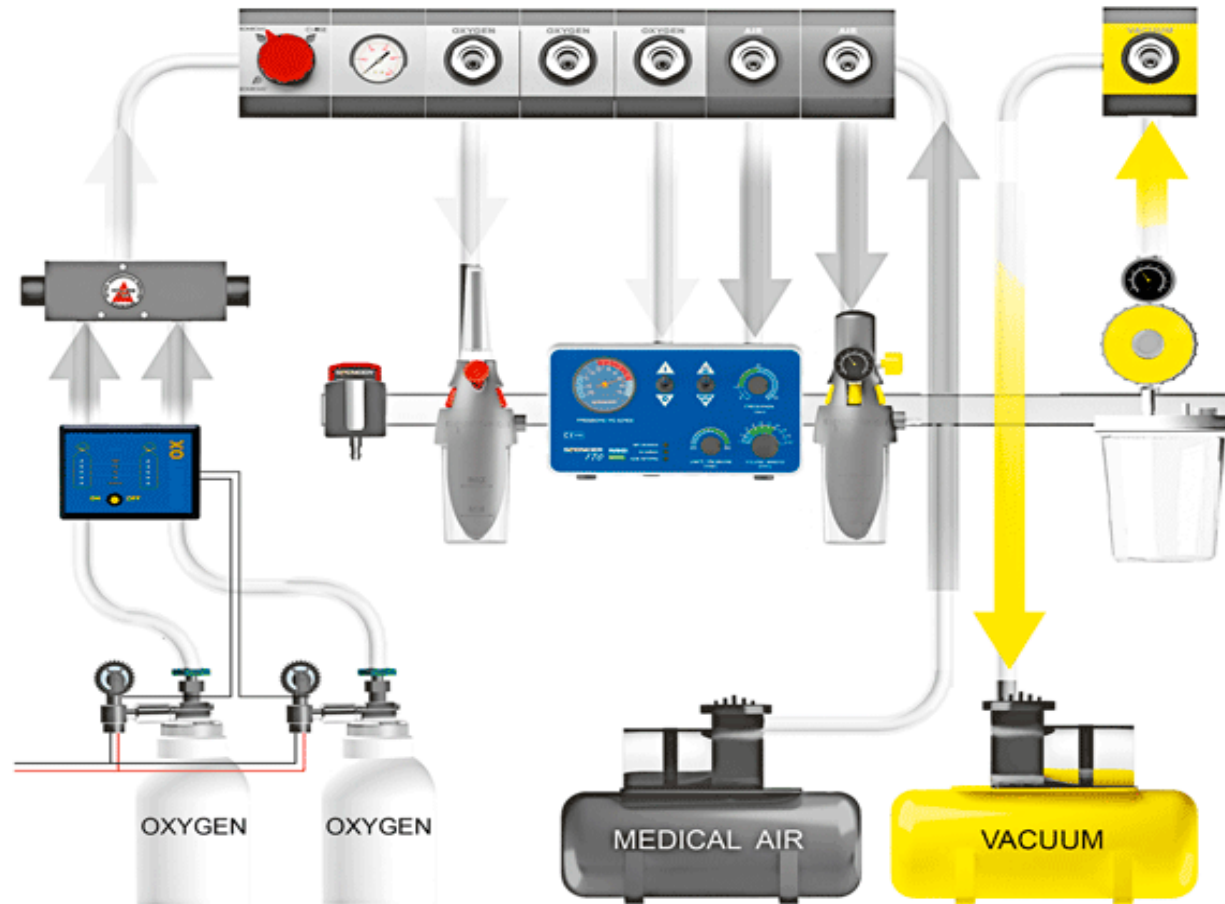
4	<p>LED DISPLAY FOR OXYGEN TANKS CONTENT</p>	<p>OX07110A</p>	<p>Monitox is ideal whenever it is necessary to check oxygen content in the tanks and especially if they are mounted in a difficult position for the operator. At any time you can control how many atmospheres there are in both tanks. Through a green and red LED system, Monitox gives you the possibility to visualize the exact oxygen content, green LED indicates the quality and red LED the tanks' reserve. The control panel is equipped with a power supply switch in order to reduce battery consumption when the ambulance is off duty. The electronic gauges have a simultaneous analogical display for pressure control. Monitox is a solution when you need to control one or more oxygen tank.</p>	
5	<p>EXCHANGE VALVE FOR OXYGEN TANKS</p>	<p>OX07020A</p>	<p>The Self Switch is made to offer a perfect solution every time you need to distribute oxygen without any interruption and in a safe way. The special internal mechanisms guarantee the priority of the first and the second tank, to be sure that the tank in use is completely empty. Also there are two manual valves, that permit you to select one of the tanks and obtain the distribution of oxygen. Two analogical displays show which tank is in function. The system works by low pressure and has to be installed with high quality pressure reducers, which should distribute constantly precise pressure and capacity. Excellent compact dimensions and reduced weight</p>	
6	<p>PRESSURE REGULATOR</p>	<p>PR00308B</p>	<p>A professional pressure reducer with dosage selector. The protection of the colour-graded gauge, the regulation grip handles, the design intended to reach the highest ergonomic levels are translated into dynamism and maximum exploit of use. • Brass nickel structure • Vyton membrane and washer • Sintered bronze filter 60 micron • Graded gauge 40 mm diameter • Proportioning device in non-slip-grip ABS • Incoming pressure: 200 bar</p>	





7







**FLOWMETER /
HUMIDIFIER**




FL08301B


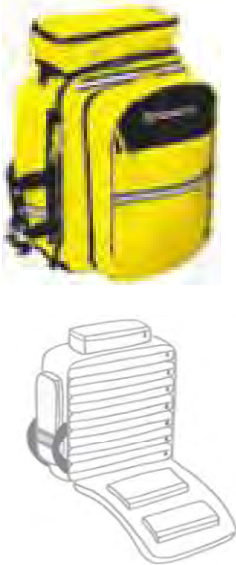
The group is composed of • rotating flow meter calibrate from 0 a 15 L/min, manufactured in shock absorbent transparent material; the central part is in chromed brass and the handle with stainless steel conical needle for flow regulation











VI					SPENCER PRODUCTS FOR DIAGNOSTICS				
SI.No	PRODUCT NAME	MODEL	DESCRIPTION		PRODUCT IMAGE				
1	VISO KOMPAK	DG01500A	It is a large dial aneroid sphygmomanometer for rail/wall attachment. The rotating support is made of a sheet of laminated chromed steel, which ensures solid fixation to the wall and an excellent rotating angle. When it is not in use, it becomes a spacey container for the cuff and tubes attached to the sphygmomanometer. Complete with adult cuff, Spencer also offers a wide range of cuffs of different sizes.						
2	SFIGMOTEK (PALM SPHYGMANO)	DG06022B	Sfigmotek is characterized by made of light and refined materials, excellent ergonomic shape and certified accuracy offering the most modern functions and standards. The metal ring of the phygmomanometer's face is protected by a rubber girdle that makes the product shockproof while also assuring long term accuracy and life span of the product. The combination of colours and graded scales allow easy reading which reduces eye fatigue.						
3	SISTEMA (MULTI CUFF SPHYMGMANO)	DG06007A	Sistema multi cuff sphygmanometer has three different cuff sizes in a strong carrying case. Inside it has compartments containing different size cuffs and a Sfigmotek, the ambidextrous bulb sphygmomanometer. Every cuff is made of breathable material with micro pore blockage of humidity that avoids the passage of dirt and liquids while allowing easy cleaning and disinfection. Sistema 3 are extremely compact and lightweight and integrate into hospital systems to guarantee every patient the correct measurement of blood pressure.						
4	DGX (ANEROID SPHYGMANOMETER)	DG01410C	It guarantees precision and reliability, essential in all first aid kits etc. It has precision gauge • Measuring system with two tubes • Light alloy painted casing • Corrosion-free mechanism • Floating zero • Diameter of the internal dial: 42 mm • Regulation valve made of chromed metal • Anti-allergenic nylon cuff calibrated with strap closure • Zipper pouch. Weight 344 g with adult cuff and paediatric cuff if required						


5	DGX 60 (ADULT STETHOSCOPE)	DG02602B	The DGX 602 stethoscope offers medical personnel a high quality acoustic level as well as easy use during patient monitoring. Stainless steel bell for superior acoustics. Both bell and diaphragm have a protective nonchill ring in order to improve patient comfort. Binaural arch with laminated double spring, adjustable at an angle for optimal pressure. Large head diameter: 47 mm, Small head: 37 mm, Weight: 232 g	
6	DGX 61 (PAEDIATRIC STETHOSCOPE)	DG02280D	Paediatric emergency auscultation. The tube is light in order to identify immediately the destination of use. The structure has been given great attention, in order to reduce disturbing elements and to have perfect sound transmission. It is very lightweight and extremely comfortable. Large head diameter: 38 mm, Small head diameter: 25 mm, Weight: 82 g	
7	DGX 9 (GLUCOMETER)	DG09115E	The device measures the quantity of glucose in the blood, extracting it from a strip on which a drop of capillary blood has been disposed. Useful in emergency situations. Photograph non indicative.	
8	FGX 0 (BUCK HAMMER)	FG02320B	Buck Hammer is an essential tool for diagnostics and investigations. It is made in chromed metal and nitrile rubber. Length: 180 mm	
9	DGX 0 (ELECTRONIC THERMOMETER)	DG10210E	It is electronic thermometer an electronic device commonly used for measuring the body temperature. Photograph not indicative.	
0	DGX 01 (PLASTIC PENLIGHT)	DG08061D	It is small torch for the examination of oropharyngeal and ocular cavities. Main body in plastic. Sliding on/off switch. Work with two batteries AA. Length: 126 mm.	

VII					BAGS AND BACKPACKS PRODUCTS				
Sl.No	PRODUCT NAME	MODEL	DESCRIPTION		PRODUCT IMAGE				
1	EMERGENCY BAG (EMPTY)	CB08001A	It is a lightweight bag, easy to handle and easy to clean. Made of nylon, it has a central compartment with a premodelled and semi-rigid compartment with three dividers to store a small oxygen tank and other resuscitation devices. The closure of the top flap is fast and safe by Velcro strap all around the front border. There are also two side pockets with zipper. The Emergency bag stands out for the global character of its range. Dimensions: 525 x 215 x h230 mm						
2	EMERGENCY BAG (COMPLETE WITH CONTENTS)	CB08000A	It is the same above emergency bag but it also contains B-Life resuscitator, Face Mask, Guedel Airway 5 sizes, Tongue Holder, Mouth Opener, Universal Scissor, Tourniquet, Isothermal sheet, Magil Forceps, Stethoscope, Sphygmomanometer, Pen Light, Foot Suction. All the contents which may be required in a emergency situation. A complete Emergency kit						
3	BLUE BAG 3 (MULTIPURPOSE BAG)	CB09600C	Blue bag is a multipurpose bag with two external side pockets with zip closing, A front pocket with a small removable transparent bag, Big central compartment with adaptable padded separators. Dimensions: 455 x 285 x h320 mm, Weight: 1.1 kg (empty) It can store different types of medical equipment and devices which may be required in a emergency situation						



4	<p align="center">BLUE BAG 4 (BACKPACK BAG)</p>	<p align="center">CB09001C</p>	<p>Blue bag 4 is a multipurpose bag with backpack with a side pocket with zip closure, a big central compartment to position the oxygen tank with padded support, a big front pocket with three strap closing pockets, two transparent coloured pouches and elastic loops. The Padded adjustable shoulder straps can be placed in a back pocket, when it is used as a bag. It also has a Reinforced supplementary loop for the winch. Dimensions: 568 x 255 x h345 mm, Weight: 1.5 kg, (Empty)</p>	
5	<p align="center">R - AID (MULTIPURPOSE EMERGENCY BACKPACK)</p>	<p align="center">CB04101A</p>	<p>R-aid is a multi-purpose emergency backpack extremely spacy and versatile, indicated for general emergency services it is developed in height, it can also hold upto six different coloured specialized pouches to store various emergency equipments. The fixing system permits removal of any pouch from any position without interfering with the others. R-aid includes also another two bags removable by a zipper. The first is a small pouch on the top of the central part and the second is a capient backpack which is attached to the front part. Both these two bags are attached with zips. On the outside there are three pockets, two side ones and one in the back of the bag. Anatomical back, adjustable and padded shoulder straps. (M Series colourful pouches can be used in R aid.) Dimensions: 420 x 310 x h570 mm, Weight R-aid: 2.2 kg,(Empty)</p>	

6	<p align="center">MARK (PROFESSIONAL EMERGENCY BACKPACK)</p>	CB00400A	<p>Mark is an extremely versatile backpack, made to suit the different requirements of customers.</p> <p>It has a rigid PVC structure that gives a unique advantage to its intrinsic strength and internal protection. Made in Cordura, with high visibility reflective bands and a reinforced PVC bottom with protective rubber.</p> <p>Mark can be used as a backpack or bag. Mark is divided in three sections: • the front part has a outer pocket with Star of Life and Spencer embroidery and another two zipper closed pockets for radio or cell phone • the middle is a highly protected zone for sterile products • a big compartment with upto five colour coded pouches.</p> <p>Mark empty Dimensions: 360 x 300 x h550 mm.</p>	
7	<p align="center">MAXIZAINO (PROFESSIONAL EMS ALS EMERGENCY BACKPACK)</p>	CB04040A	<p>Maxizaino is available in two options . Empty backpack and backpack with contents.</p> <p>However the backpack remains the same in both the options. The bottom of the bag is divided in two rigid compartments by nylon flaps,Two side pockets with zipper, Two Velcro straps for oxygen tank fixation. On the bottom are two big straps to attach other specific cases. On the inside of the front lap there is a big pocket, which has four compartments with zippers.</p> <p>Dimensions: 500 x 220 x h450 mm, Weight empty: 2.3 kg, Weight complete with contents:.9 kgs</p>	
8	<p align="center">MINIZAINO (COMPACT EMERGENCY BACKPACK)</p>	CB04020A	<p>Minizaino is available in two options, Empty and complete with contents . It has a wide front opening which allows access to seven separate compartments to store and carry different types od medical devices and equipments which are placed in a rigid container protected by two front strap flaps. In the Inside of the front flap there are two big pockets, one is expandable with a strap closure and the other with zipper. For fast access to medical devics and equipments there are two large pockets on the front with zipper.</p> <p>Dimensions: 380 x 160 x h450 mm, Weight empty: 1.9 kg, Weight complete: 5.5 kg</p>	

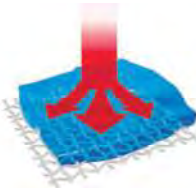

9	M POUCH	CB00406A	It is suitable for adult intubation equipments. It has 5 vertical compartments with velcro rip closure • 5 net pouches for tubes • 1 transparent internal bag with zip closure • 2 large vertical pockets • 1 padded dividing flap	
0	M POUCH	CB00402A	It is suitable for paediatric and small size equipments. It has 3 vertical compartments with velcro rip closure • 5 elasticized compartments for tubes • 2 transversal, transparent, expanding pockets with zip closing • 2 large, expanding, transparent pockets with zip closure • 1 padded dividing flap	
1	M POUCH	CB00403A	It is suitable for medicines, vials, injections etc. It has 1 large pocket with zip closing • 4 elasticized dividers for syringes • 2 padded dividing flaps • 4 transparent pockets for cards • 90 elasticized loops for phials of various dimensions • 2 transparent, transversal, expanding pockets with zip closure	
3	M POUCH	CB00404A	It is suitable for infusion devics and disposables. It has 3 compartments for infusion bags • 4 padded flaps with fabric multiple pouches with elastic closure • 1 transparent, expanding pocket with zip closure	
4	LOIRA (WAIST BAG)	CB03120A	It is the essential waist bag for paramedic, doctors and rescue workers. • Made in tear proof, nylon material • Two expanding pockets with zips • A spacious pocket with zip • A frontal pocket with zip • Star of Life symbol • Adjustable, polyester nylon belt • Plastic, automatic buckle	





5	HOLSTER (POCKET/BELT HOLSTER)	GD01010E	This holder is destined for use by those who want the products available easily in a extreme necessities. The “look” is further heightened by the reflective covering which harmoniously unites the allure of a designer object with that of functionality and comfort Dimensions: 135 x 20 x h180 mm, Weight: 200 g	
---	--	----------	---	--





VIII	PRODUCTS MISCELLANEOUS ITEMS			
-------------	-------------------------------------	--	--	--






SI.No	PRODUCT NAME	MODEL	DESCRIPTION	PRODUCT IMAGE
1	AIR WIV (PRESSURE INFUSOR BAG)	IF00310B	AIR WIV is pressure infusion bag to infuse the I V and other fluids rapidly in case of Emergency to a patient. It has a tear proof material that is robust and easily washed and it can be adapted for use in hospitals, ambulances, private clinics and health centres. It holds bags of 500 and 1000 cc.	
2	IV-BOTTLE HOLDER	Track 11	Track 11 is I V bottle holder made of alumunium. It can be used in a ambulance, hospitals, clinics and also in field operations, It can hold plastic and glass bottles. It Is fully foldable and attaches to the wall in case it is not being used	





BURN TREATMENT PRODUCTS				
--------------------------------	--	--	--	--




3	BURN S (BURN STOP DRESSINGS)		The Burn S dressing is burn stop idrogel. A sterile single packed dressing, easy to keep and always ready to use. Available in different sizes as below	
		BS04011D	Burn Dressing - 10 x 10 cm	
		BS04021D	Burn Dressing - 20 x 20 cm	
		BS04035D	Burn Dressing - 55 x 40 cm	
4	BURN C (FIRE BLANKET)	BS04040D	It provides protection against flames. It helps rescue victims entrapped in buildings on fire • It allows to rescue people when their clothes are in flames • It protects and allows to free people out of a car on fire • Allows to escape through fire • It suffocates 50% of the flames in a fire A perfect thermal isolator for burns. It facilitates the transportation of burnt people and maintains them in good conditions.	



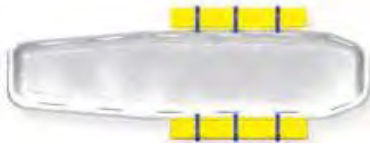


5	MAXI BURN KIT (PROFESSIONAL BURN KIT)	BS05006B	<p>Maxi Burn kit contains all necessities to treat a burn patient. The bag stes and also protects all the contents.</p> <p>The used materials can be replaced. Maxi Burn Kit contains • Universal scissors • one pack of sterile gloves • two Burn S dressings 10 x 10 cm • one Burn S dressing 20 x 20 cm • one Burn S dressing 55 x 40 cm • ten Burn gel packs • one self-adhesive bandage • one sterile gauze pad 10 x 10 cm • isothermal blankets • instant ice in bags. Dimensions: 340 x 90 x h300 mm</p>	
6	HT (ISOTHERMAL SHEET)	ST00630A	<p>HT - Isothermal sheet is used for traumatised and burnt patients. It Provides protection from the cold with the silver part towards the body: it reflects the heat of the body and avoids hypothermia. Allows protection from the heat if the gold part of the sheet is next to the body.</p> <p>It is made of aluminiumised polystyrene sheets. Dimensions adult: 2200 x 1600 mm</p>	
7	STX 60 (FIREPROOF BLANKET)	ST00640B	<p>It is made in fibreglass and treated with silicone, hemmed and has 2 tapes to render the grip more secure.</p> <p>It extinguishes the flames promptly and lowers the heat of the burnt part by completely isolating from heat.</p> <p>It is suitable for victims with clothes on fire • If use of an extinguisher proves difficult, to protect while escaping from fire or in vehicles • it does not burn, does not leave deposits and is non-toxic</p> <p>It is supplied with a container, with intuitive symbols.</p> <p>Dimensions 1200 x 1800 mm</p>	
8	MAX HP (ST AID KIT)	MX10100C	<p>Max HP container is in ABS, it is a lightweight with exceptional resistance to shocks, high and low temperatures. It has two compartments, complete with dividers to store, place and protect the contents. The Neoprene trimming guarantees it is airtight. A simple system allows opening to 90 ° whilst case is attached to its support. This ABS case closing system is 2 levers which are activated with an intuitive rotation. It also has a convenient handle.</p> <p>Dimensions: 443 x 147 x h338 mm Weight: 8.5 kg with all contents.</p>	



9	SNAKE BITE KIT	MX10303C	<p>It is compact and versatile and made in thermoformed EVA, with posterior loops for belt attachment. Snake Bite Kit contains • two packs of sterile gauzes 20 x 20 cm • one suction pump • one disinfectant towel • one ammonium towel • two sachets of liquid soap • one elastic bandage • forceps • one bandage fastener</p> <p>Dimensions: 135 x 50 x h210 mm</p>	
0	DOK KIT (DISPOSABLE DELIVERY KIT)	GM00200D	<p>It is used to handle deliveries in case of emergency and outside hospitals. It is used in all ambulances, medical bags, public transport vehicles, aeroplanes, ships and trains. It contains all that is necessary to adequately assist a child birth.</p> <p>DOK Kit contains • eight humidified towels, • eight paper towels 40 x 40 cm • absorbent pad 60 x 90 cm • six packets of 25 pcs sterile gauzes 10 x 10 cm • one pair of sterile gloves • two plastic umbilical forceps • one suction pump • one plastic bag to transport the placenta • one umbilical scissors • one water resistant nappy.</p> <p>Dimensions: 330 x 85 x h400 mm</p>	
1	BLUE KIT (SPORT KIT)	MX10305B	<p>Blue kit is essential for different types of sports injury or during games and sports events or races. It has similar design and structure, high visibility bag with compartments which permit integration of accessories to the original contents. It is made in scratch proof nylon Ripstop and is characterized by an ample fluorescent band and by a protection for the base which guarantees durability of the bag. Dimensions: 455 x 285 x h320 mm</p> <p>Weight: 3.5 kg</p>	
2	UNIVERSAL (EMS SCISSORS)	DG00602A	<p>The blades are made in metal and the handles have a thermoplastic covering for comfort during use. They are autoclavable having blade with spinning in nickel plated metal and round edges. Length: 190 mm</p>	



3	ICE PACK (ICE IN BAGS)	IF00426A	Ice Pack is a bag of instant ice with an outside pouch in PE/TNT. It is device which is instantly available, safe and stable, for immediate relief. To use it simple rub the pack between two hands and it is ready for use. It maintains the temperature of 0 °C for about 35 minutes. Dimensions: 175 x 137 mm, Weight: 278 g	
4	HOT PACK (INSTANT HOT PACK)	IP10001C	Spencer Hot Pack heats up to 42 °C in five seconds and maintains the heat for over two hours. It is essential for ambulances, rescue vehicles, hospitals, nursing homes, emergency kits and for rescue teams working in colder areas etc. Dimensions: 175 x 137 mm, Weight: 190 g	
5	PRO CAP (SAFETY HELMET)	DR20030C	In emergency activities, where one can never exclude the risk of injury either directly or from falling objects. It is one sole helmet, the best regarding mould technology, protection, wearability and in terms of the price-quality relationship.	
6	PRO E 2 (PROTECTIVE GLASSES)	DR20202B	Pro E 202 is full protection glasses made of soft PVC, adjustable and made up of high quality polycarbonate lenses and adjustable elastic strap. It is must for a doctor, paramedic, EMS worker, rescue worker to prtect the face and especially the Eyes.	
7	PROTEX (FULL FACE PROTECTION)	DR30500A	Protex face shield is made up of polycarbonate that guarantees safety and a high quality vision. It also has a soft foam around the frame for better comfort and to avoid slipping. The special design of the structure allows for efficient ventilation and preventing the face shield from steaming up. It has adjustable elastic.	

8	KNEE PADS	DR20050B	<p>The pair of Knee Pads is very thick, with semi-rigid body distinguished by an exceptional elastic memory. It is made in high-density closed cell heat formed foam, protected by a special film in polypropylene. The uniform thickness confers to the knee-pad an elasticity and protection adequate to the load. The closings are supplied by two bands of elastic with Velcro® application, that guarantee a firm posterior closing and correct regulation.</p>	
9	SICK BAG (VOMIT BAG)	GM22222C	<p>A bag designed for vomit/liquid discharges with attention to their safe storage and disposal. It is ideal for use in ambulances, cars, trains, airplanes or on public transport, anywhere in fact where there is the possibility of travel sickness.</p>	
0	PRO SPIKE (NEEDLE & SHARP CONTAINER)	FG04590C	<p>Pro Spike allows separate collection of all spiky and cutting wastes (needles, scalpels etc) on the operation fields. Made for the rescuer's safety, small sized, it is always ready for use. It has a clever lid with a safe closing system and a clip so you can attach it to belts, backpacks and other things. Made of plastic material and the waste which is collected can be disposed of safely. Dimensions: 90 x 54 x h185 mm, Weight: 88 g</p>	
2	MATCH 3 (EMS SCISSORS)	GD02065C	<p>Match 3 is a multi-purpose scissors to satisfy the request of different materials when cutting or breaking. It has special steel and experienced building techniques which guarantees durability and high precision cutting. It can be easily fixed to walls or to the upholstery of any type of vehicle, ambulance, helicopter, Civil Defense vehicles, Fire Brigades trucks, Police cars etc It can be used for skin shaving, saw tooth cutting, glas breaking, clothes cutting, seat belts and zipper cutting, cutting metal sheets for small vehicle and small cars etc and various other uses during emergency situations. Weight:400g</p>	

2	<p align="center">FORCE KIT (EXTRICATION KIT/FORCED ENTRY)</p>	GD04000B	<p>Force Kit is a collection of multi-functional kits for extrication and forced entry contained in the Force Bag. Expert hands have created this bag, especially to carry and store the tough devices and instruments in tear-proof nylon Ripstop. Force Kit is extremely functional and characterized by a resistant structure and professional look. In Force Entry kit the main body is made in a techno polymer mould that is able to carry heavy tools and accessories. Force Kit Contains all forced entry tools and devices as Fire proof cover, working gloves, Hatchet, Tongs (cable cutter), crowbar, 5m tow rope, wind-proof torch etc. Dimensions: 275 x 130 x h490 mm, Weight: 6.1 kg</p>	
2	<p align="center">MATCH 1 (GLASS BREAKING PEN)</p>	GD02030E	<p>Anyone can break a car window or any other type of glasses during rescue in a safe and professional way. Length: 120 mm</p>	
2	<p align="center">MATCH 2 (EMERGENCY HAMMER)</p>	GD02040A	<p>Spencer has designed the Match 2 Compact emergency hammer which can be used for window breaking and seat belt cutting etc. A smart light, compact and efficient instrument that guarantees elementary extrication operations. Easy to position with fixing system on walls just like a first aid instrument. Length: 160 mm</p>	

2	<p>TRI TAG (TRIAGE CARDS)</p>	TT02010B	<p>The Spencer Tri Tag triage cards have been exclusively developed in order to satisfy the needs of emergency operator in the field, who have to deal with elevated numbers of victims requiring different treatments at a particular time period. They are coloured on both front and backside, have detachable, perforated and numbered strips with five different colours. Tri Tag triage cards are must for a emergency situation, disaster management, train or aeroplane accidents, airports and public address places</p>	
8	<p>STX 118 (FLOATATION SYSTEM FOR BASKET STRETCHERS)</p>	ST04525B	<p>It's function is to maintain a vertical position in water rescue for Basket Stretchers, Spine Boards etc. The belts to fix the system are of unbreakable polypropylene straps, fixed to the actual floatation system</p>	
		ST04518A	STX 518 two pieces system	
		ST04524B	STX 538 three pieces system	
2	<p>LIFE GUARD (LIFE SAVING BUOY)</p>	SR10001C	<p>A tapered life-saving device; pointed at the front, in rigid plastic equipped with handles on the sides and at the back. Made in medium density polyethylene without seams, it guarantees good buoyancy and is hydrodynamic. It is ideal for beach patrols and irreplaceable in multiple and scuba diver rescues.</p>	

<p>8</p>	<p>TRY 7 (CPR FULL BODY MANIKIN)</p>	<p>ST01250C</p>	<p>Try 744 is equipped with a hygienic and durable system, that eliminates the need for cleaning to avoid the risk of cross contamination between users it has replaceable face pieces including the mouth and nose are available for every student. It offers natural anatomic features. light and portable, it is used for both training in cardiopulmonary resuscitation (CPR) for to mouth-to-mouth and mouth-to-nose resuscitation, and external cardiac massage (ECM). It is equipped with an electronic pad with luminous indicators, that control ventilation, compression and hyperextension and allows a full control on the correct execution of manoeuvres.</p>	
<p>9</p>	<p>TRY 7 (CPR UPPER BODY MANIKIN)</p>	<p>ST01501C</p>	<p>A new generation of manikins capable of giving a valid answer to the requests for economy and reliability in cardiopulmonary resuscitation training (CPR). Not only is it built to last, it is also an accurate reproduction of an adult person. A system of interchangeable masks (the mouth/nose part), allows for the substitution, sterilization and re-use of the parts that come into contact with the student. It is complete with a non breathing valve and can simulate artificial resuscitation and external cardiac massage (ECM). It can be used for Heimlich manoeuvre training.</p>	

<p>8</p>	<p>TRY 3 (INFANT MANIKIN FOR CPR)</p>	<p>ST01310C</p>	<p>It has the natural anatomic features and of the weight of an infant patient. The simulation of thoracic expansion is realistic and is the cardiac compression. It has an advanced electrical pad for visible warnings which gives the possibility to check that the resuscitation procedure is correct with regards to the lung ventilation, compression of the thorax, positioning of the fingers on the sternum and cardiac massage.</p>	
<p>3</p>	<p>TRY 03 (PAEDIATRIC MANIKIN FOR CPR)</p>	<p>ST01300C</p>	<p>Try 763 has natural anatomic features and weight of a paediatric. The simulation of thoracic expansion is realistic as is the cardiac compression obtained with a semi-rigid thorax. Try 763, thanks to an advanced electrical pad with visible warnings, gives the possibility to check that the resuscitation procedure is correct with regards to the lung ventilation, compression of the thorax, positioning of the fingers on the sternum and cardiac massage.</p>	



Registered Office :

Spencer India Technologies Pvt. Ltd

Plot No. 477, Ground Floor, Sector 26, Bharthal, Dwarka, New Delhi 110077,

Contact : +91 99715 86305, info@spencer-india.com

www.spencer-india.com