

Item	EQUIPMENT	QTY	Intended Use/Technical Specifications	Brand/Model	Comply	Comments	Supporting Document/Page reference	Certification / Compliance Documents
1	BENCH WITH FIXING AND SLIDING SYSTEM	1	Mounting that withstands an acceleration of 10G, loading angle ≤16°.	PROMEBA-BANCADA 410/W	COMPLIES	PB-410 bench with 10G fixing tested by TÜV according to EN 1789. It has a loading/unloading system, ramp, 300 mm lateral movement and a maximum load of 300 kg.	L3_PROMEBA_Stretcher_support_TDS	L3_PROMEBA_Stretcher_support_DoC.pdf//L3_PROMEBA_Stretcher_support_EN1789_10G_Test_report.pdf//L3_PROMEBA_ISO9001//L3_PROMEBA_PC900_EN1789_10G_Certificate
2	STRETCHER	1	Length: 1950 ± 20 mm	PROMEBA-Camilla PC-917-Mattress_PA632	COMPLIES	The technical specifications indicate a length of 1940 mm. The required range is 1930–1970 mm.	L3_PROMEBA_Stretcher_Manual_EN, page 13.	L3_PROMEBA_Stretcher_Mattress_DoC.pdf//L3_PROMEBA_Stretcher_DoC
			Width: 550 ± 20 mm		COMPLIES	The PC-917 stretcher has a width of 560 mm, within the required range.	L3_PROMEBA_Stretcher_Manual_EN, page 13.	
			Wheel diameter: ≥ 200 mm		COMPLIES	The PC-900 series manual specifies 4 x Ø200 mm wheels for the PC-916/PC-917/PC-918 stretcher trolley	L3_PROMEBA_Stretcher_Manual_EN, page 13.	
			Compliance: EN 1865-1:2010 + A1:2015		COMPLIES	The PC-917 data sheet shows compliance with UNE-EN 1865 and the manual lists UNI EN ISO 1865-1 as the applicable standard.	L3_PROMEBA_Stretcher_TDS, page 1 and manual stretcher, p. 11	
			Testing/fixation: tested according to EN 1789 (10G)		COMPLIES	The PC-917 data sheet indicates a certified 10G shock resistant product.	L3_PROMEBA_Stretcher_TDS, p. 1.	
			Configuration: removable two-part system		COMPLIES	The specification sheet indicates a sliding upper carriage with locking mechanism, and the manual describes how to remove the stretcher from the carriage.	L3_PROMEBA_Stretcher_TDS, page 1 and Stretcher Manual, page 20	
			Height: adjustable		COMPLIES	The manual indicates several heights for the PC-917 and up to 12 different positions to facilitate patient transfer	L3_PROMEBA_Stretcher_Manual_EN, pp. 13 and 18.	
			Use: Suitable for adults and children		COMPLIES	The manual states that the PC-900 series stretcher is designed to transport any type of patient, including pre-hospital and ambulance use.	L3_PROMEBA_Stretcher_Manual_EN, page 7.	
			Restraint system: includes belts, also over the shoulders		COMPLIES	The data sheet indicates belts with a front push button and the manual includes an approved harness-type belt as an accessory.	L3_PROMEBA_Stretcher_TDS, page 1 and Stretcher Manual, page 23.	
			Infusion stand: foldable		COMPLIES	The label indicates folding IV pole	L3_PROMEBA_Stretcher_TDS, pp. 1-2.	
			Side handles: foldable		COMPLIES	The specification indicates folding handrails.	L3_PROMEBA_Stretcher_TDS, p. 1.	
			Telescopic handles: yes		COMPLIES	The specification indicates telescopic handles	L3_PROMEBA_Stretcher_TDS, pp. 1-2	
			Brakes: on at least 2 wheels		COMPLIES	The data sheet indicates 4 lockable swivel casters with brakes and the manual describes the braking system.	L3_PROMEBA_Stretcher_TDS, page 1 and Stretcher Manual, page 20.	
			Minimum load capacity: 150 kg		COMPLIES	The data sheet indicates 250 kg max load, higher than the minimum required.	L3_PROMEBA_Stretcher_TDS, p. 1.	
			Mattress: washable		COMPLIES	The PA-632 mattress is described as anatomical, with an easy-clean outer fabric.	L3_PROMEBA_Mattress_Stretcher_TDS, p. 1.	
			Mattress resistance: resistant to disinfectants		COMPLIES	The stretcher manual allows cleaning and disinfection with hydroalcoholic-based disinfectant, washing with water and natural drying.	L3_PROMEBA_Stretcher_Manual_EN, page 21.	

3	Adjustable rigid aluminum scoop stretcher	1	Adjustable length (minimum 3 levels)	LOGRO-YXH-4B	COMPLIES	The technical specifications confirm that the length of the stretcher can be adjusted according to the patient's body, so it is considered compliant with the adjustable length requirement.	L3_LOGRO_Scoop_Stretcher_TDS, page 1.	L3_LOGRO_Scoop_Stretcher_DoC
			Folding.		COMPLIES	The technical specifications confirm that the stretcher is extendable and foldable, and indicate its folded dimensions: 120 x 44 x 9 cm.	L3_LOGRO_Scoop_Stretcher_TDS, page 1.	
			With patient restraint belts. (2 straps)		COMPLIES	The technical specifications confirm that the stretcher includes two restraint straps for the patient.	L3_LOGRO_Scoop_Stretcher_TDS, page 1.	
4	RIGID SPINAL BOARD	1	With a restraint system for adults and children	LOGRO / JHCK54GH-YXH-1A6K + 446000A Spider Strap A+446P	COMPLIES	The technical specifications confirm a rigid adult and pediatric spinal board, with a detachable child board for use with children and shorter individuals. The restraint system is completed with 446000A spider straps, specifically designed for full immobilization on a spinal board, with 10 fastening points, a Velcro system, and compatibility with spinal boards.	L3_LOGRO_Spine_board_adult_ped_TDS, p. 1- L3_LOGRO_Straps_systems_TDS, p. 1.	L3_LOGRO_Rigid_Spinal_Board_DoC
5	ADULT HEAD IMMOBILIZATION DEVICE	2	Dense, waterproof plastic material.	LOGRO-W800	COMPLIES	The technical data sheet confirms that the W800 Adult head immobilizer is made of high-density plastic materials, and is therefore considered compliant with the requirement for dense and waterproof plastic material.	L3_LOGRO_Adult_Ped_immobilizer_TDS	L3_LOGRO_Adult_Head_Immobilizer_W800_DoC.
6	PEDIATRIC HEAD IMMOBILIZATION DEVICE	1	Dense, waterproof plastic material.	LOGRO-W800-P	COMPLIES	The technical data sheet confirms that the W800-P pediatric head immobilizer is made of high-density plastic materials, and is therefore considered compliant with the requirement for dense and waterproof plastic materia	L3_LOGRO_Adult_Ped_immobilizer_TDS	L3_LOGRO_Adult_Head_Immobilizer_W800_PED_DoC.
7	VACUUM MATTRESS FOR ADULTS	1	Pump and repair kit	SPENCER / 155165210 PAX I-Mat + 286320003 manual pump + 157510000 repair patch	COMPLIES	The offered set includes the PAX I-Mat vacuum mattress, manual vacuum pump, and repair patch as vacuum system accessories. PAX I-Mat + DoC technical specifications and PAX Vacuum accessories.	L3_SPENCER_PAX_IMat_Vacuum_Mattress_TDS.pdf	L3_SPENCER_PAX_IMat_Vacuum_Mattress_Valid_DoC.pdf ; L3_SPENCER_Vacuum_Pump_Repair_Patch_Valid_DoC.pdf
			Width ≥80 cm		COMPLIES	The technical specifications confirm dimensions of 200 x 80 cm, meeting the minimum required width	L3_SPENCER_PAX_IMat_Vacuum_Mattress_TDS.pdf	
			carrying handles,		COMPLIES	The technical specifications confirm that the mattress has 8 carrying handles.	L3_SPENCER_PAX_IMat_Vacuum_Mattress_TDS.pdf	
			Straps		COMPLIES	The technical specifications confirm that the mattress includes 5 fixing straps.	L3_SPENCER_PAX_IMat_Vacuum_Mattress_TDS.pdf	
			EN 1865		COMPLIES	The manufacturer's CE declaration for the PAX Vacuum mattress group includes the model PAX I-Mat 155165210 and declares EN 1865-1 as the applicable standard.		L3_SPENCER_PAX_IMat_Vacuum_Mattress_Valid_DoC
8	WHEELCHAIR	1	Folding	LOGRO-YXH-5D	COMPLIES	The technical specifications confirm that the YXH-5D ambulance chair is foldable and that its structure saves space in the ambulance.	L3_LOGRO_YXH5D_Foldable_Ambulance_Chair_TDS	L3_LOGRO_YXH5D_Foldable_Ambulance_Chair_DoC
			Minimum load capacity 150 kg.		COMPLIES	The technical data sheet indicates a maximum load of 159 kg, higher than the minimum required of 150 kg.	L3_LOGRO_YXH5D_Foldable_Ambulance_Chair_TDS	

			4 wheels (2 with brakes)		COMPLIES	The technical specifications confirm that the chair has four wheels with a locking/braking system according to the configuration shown in the technical specifications.	L3_LOGRO_YXH5D_Foldable_Ambulance_Chair_TDS	
			Wall mount		COMPLIES	The chair can be mounted/fixed to the wall inside the ambulance.	L3_LOGRO_YXH5D_Foldable_Ambulance_Chair_TDS	
			Weight ≤10 kg		COMPLIES	The technical specifications indicate a weight of 10 kg, within the maximum required limit.	L3_LOGRO_YXH5D_Foldable_Ambulance_Chair_TDS	
9	PATIENT TRANSFER MATTRESS	2	Washable material	LOGRO-YXH_4E-MODC	COMPLIES	The technical data sheet confirms that it is made with non-absorbent materials, easy to clean, and nylon and PVC materials.	L3_LOGRO_Evacuation_Sheet_TDS	L3_LOGRO_Evacuation_Sheet_DoC.pdf
			Width: ≥76 cm		COMPLIES	The dimensions are 2,200 × 1,000 mm, exceeding the minimum required width of 76 cm.	L3_LOGRO_Evacuation_Sheet_TDS	
10	FEMUR TRACTION DEVICE	1	With carrying bag	LOGRO / 15048700 DAVIS YXH-8B	COMPLIES	The technical data sheet confirms DAVIS adult traction splint, with lightweight telescopic tubular aluminum structure, one-piece design, orientable bands, ischial padding, folded size of 93 × 7 × 18 cm and included carrying bag.	L3_LOGRO_Femur_Traction_Splint_TDS	L3_LOGRO_Femur_Traction_Splint_DoC.
11	KED Extraction Device	1	Standard	SPENCER / SED SR00111	COMPLIES	The technical data sheet confirms the SED spinal extraction and immobilization device, designed for the extraction of trauma patients from vehicles, with a color-coded belt system, easy-to-clean PVC coating, vertical rigidity and horizontal flexibility, neck cushion and included carrying bag.	L3_SPENCER_Extraction_KED_TC.pdf	L3_SPENCER_Extraction_KED_DoC.
12	SET OF RIGID SPLINTS	2	For upper and lower extremities, with carrying bag - (2 sets)	LOGRO-YXH-10-15002310	COMPLIES	The product information confirms a rigid splint of 5 units with bag, made of neoprene with an adjustable aluminum inner sheet, suitable for immobilization of upper and lower limbs	L3_LOGRO_Rigid_Splint_Set_TDS.-P-1	L3_LOGRO_Rigid_Splint_Set_DoC
13	PELVIC IMMOBILIZATION BELTS	2	Sling	LOGRO-PS301-OB-EN SAM ST	COMPLIES	The technical specifications confirm that the SAM ST pelvic immobilizer is designed to ensure the correct force is applied to pelvic fractures, with an "Autostop" system that limits compression force and prevents overtightening. The standard version covers a circumference of 81 to 127 cm.	L3_LOGRO_Pelvic_Immobilization_Belts_TDS-P-1	L3_LOGRO_Pelvic_Immobilization_Belts_DoC
14	FIXED OXYGEN INSTALLATION							
		2	Oxygen cylinders: 2 units - 10 liters	LOGRO 3320014-10I-V	COMPLIES	Two 10 L oxygen cylinders will be installed as part of the vehicle's fixed oxygen system. The cylinders correspond to refillable medical oxygen cylinders, according to the LOGRO technical data sheet.	L3_LOGRO_Oxygen_Cylinder_10L_TDS	N/A – Integrated production oxygen installation; individual MDR DoC/CE certificate not applicable.
		2	Reducers with pressure gauge: 2 units.	PRODUCTION	COMPLIES	The pressure gauge regulators will be integrated into the fixed oxygen installation carried out by Production, one for each cylinder.	Production installation.	N/A – Integrated production oxygen installation; individual MDR DoC/CE certificate not applicable.

		2	DIN quick connections on left wall: 2 units.	PRODUCTION	COMPLIES	Two DIN quick-connect fittings will be installed on the left side wall as part of the fixed oxygen installation carried out by Production.	Production installation.	N/A – Integrated production oxygen installation; individual MDR DoC/CE certificate not applicable.
		1	Flow meter: 1 unit.	PRODUCTION	COMPLIES	One integrated flow meter will be installed in the vehicle's fixed oxygen system.	Production installation.	N/A – Integrated production oxygen installation; individual MDR DoC/CE certificate not applicable.
			Maximum flow rate of the flow meter: 15 L/min	PRODUCTION	COMPLIES	The installed flow meter will have a maximum flow rate of 15 L/min, according to the configuration defined by Production.	Production installation.	N/A – Integrated production oxygen installation; individual MDR DoC/CE certificate not applicable.
		1	Humidifier: 1 unit	PRODUCTION	COMPLIES	One humidifier will be installed as part of the fixed oxygen installation carried out by Production.	Production installation.	N/A – Integrated production oxygen installation; individual MDR DoC/CE certificate not applicable.
15	PORTABLE OXYGEN	1	Portable 5L cylinder with carrying bag, ambulance connection point and 15l/m flowmeter reducer	LOGRO-33200004-5L-OXY1037	COMPLIES	A 5 L portable oxygen cylinder with compatible carrying bag is supplied. The reducer/flowmeter, connections, tubing and ambulance connection point will be integrated by Production according to the final vehicle oxygen configuration.	L3_LOGRO_Oxygen_Cylinders_TDS//L3_LOGRO_Oxy_Bag_2L_5L	N/A – Oxygen cylinder supplied empty; individual MDR DoC/CE medical device certificate not applicable.
16	Portable electric aspirator for secretions	1	Carrying bag	LOGRO-ASKIR 36BR-WITH RECHARGEABLE BATTERY, FILTERS AND CARRYING BAG	COMPLIES	A specific data sheet for the transport bag for the ASKIR 230/12V BR suction unit is provided.	L3_LOGRO_ASKIR_Transport_Bag_TDS.pdf, p. 1.	L3_LOGRO_ASKIR36BR_Suction_Unit_MDR_Transition_Letter
			Power supply		COMPLIES	The equipment includes a supplied universal AC/DC power supply.	L3_LOGRO_ASKIR_36BR_Suction_Unit_TDS.pdf, p. 2.	
			Ambulance restraint system		COMPLIES	Ambulance attachment system included.		
			Impact resistance		COMPLIES	The specifications confirm that the device is portable and compact.	L3_LOGRO_ASKIR_36BR_Suction_Unit_TDS.pdf, p. 1.	
			Water resistance		COMPLIES	The data sheet states a protection rating of IP21.	L3_LOGRO_ASKIR_36BR_Suction_Unit_TDS.pdf, p. 2.	
			Resistance to disinfectants		COMPLIES	The equipment is intended for medical use and can be cleaned/disinfected according to the manufacturer's instructions to maintain the device's hygienic conditions.	L3_LOGRO_ASKIR_36BR_Suction_Unit_TDS.pdf, p. 2.	
			Suction regulator: built-in		COMPLIES	The ASKIR 36BR suction unit is equipped with a vacuum gauge and built-in suction regulator.	L3_LOGRO_ASKIR_36BR_Suction_Unit_TDS.pdf, p. 1.	
			Integrated battery		COMPLIES	The equipment can operate with an internal power supply using a rechargeable Pb 12V 4A battery.	L3_LOGRO_ASKIR_36BR_Suction_Unit_TDS.pdf, p. 2.	
			Minimum battery autonomy: ≥ 60 min		COMPLIES	The specifications indicate a battery life of 60 minutes.	L3_LOGRO_ASKIR_36BR_Suction_Unit_TDS.pdf, p. 2.	
			Power supply: 220 V / 12 V		COMPLIES	The device operates with a universal AC/DC 100–240V power supply and a 12V DC car cigarette lighter cable.	L3_LOGRO_ASKIR_36BR_Suction_Unit_TDS.pdf, p. 2.	
			Air flow rate: ≥ 30 L/min		COMPLIES	The ASKIR 36BR declares a free air flow of 36 L/min, higher than the minimum required of 30 L/min.	L3_LOGRO_ASKIR_36BR_Suction_Unit_TDS.pdf, p. 2.	
			Suction pressure: ≥ 600 mmHg		COMPLIES	The device declares a maximum adjustable suction of -0.80 bar / -80 kPa / -600 mmHg.	L3_LOGRO_ASKIR_36BR_Suction_Unit_TDS.pdf, p. 2.	
			Reusable reservoir: ≥ 1 L		COMPLIES	The equipment incorporates a reusable tank graduated up to 1000 ml, equivalent to 1 L.	L3_LOGRO_ASKIR_36BR_Suction_Unit_TDS.pdf, p. 1.	
			Low battery alarm		COMPLIES	The device is equipped with an audible alarm and LED visual indicator to show the battery status.	L3_LOGRO_ASKIR_36BR_Suction_Unit_TDS.pdf, p. 1.	

			Power cable		COMPLIES	The data sheet confirms universal AC/DC power supply and 12V DC car cigarette lighter cable.	L3_LOGRO_ASKIR_36BR_Suction_Unit_TDS.pdf, p. 2.	
		2	Silicone tubes: 2 units.		COMPLIES	The data sheet confirms a set of 8x14 mm autoclavable silicone tubing with conical connection	L3_LOGRO_ASKIR_36BR_Suction_Unit_TDS.pdf, p. 2.	
			Tube length: 1.5–2 m		COMPLIES	The kit is supplied with reusable/autoclavable silicone tubing for vacuum connection, suitable for the intended use of the device.	L3_LOGRO_ASKIR_36BR_Suction_Unit_TDS.pdf, p. 2.	
		5	Antibacterial filters: 5 units.		COMPLIES	The set includes antibacterial filters for the ASKIR suction unit, in a quantity of 5 units per unit.	L3_LOGRO_ASKIR_Antibacterial_Filter_TDS.pdf, p. 1.	
			User manual: Romanian and English		COMPLIES	A user manual in English is included.		
17	SEMI-AUTOMATIC DEFIBRILLATOR WITH MONITOR	1	Construction: robust	MINDRAY-BENEHEART D30 wifi	COMPLIES	The BeneHeart D30 features a robust construction for use in healthcare transport, with IP55 protection, resistance to free fall from 0.75 m on 6 surfaces and compliance with discharge, vibration and shock requirements according to EN1789 / IEC 60601-1-12.	L3_MINDRAY_KENBEST_Defibrillator_wifi_TDS, p. 1.	L3_MINDRAY_KENBEST_Defibrillator_wifi_DoC//L3_MINDRAY_ISO_9001
			Surfaces: easy to clean		COMPLIES	The BeneHeart D30 features a flat design with a protected touchscreen, making it easy to clean. Furthermore, the catalog indicates resistance to 49 disinfectants, and the manual describes the cleaning and disinfection procedure for the main unit.	L3_MINDRAY_KENBEST_Defibrillator_wifi_Brochure, p. 4; L3_MINDRAY_KENBEST_Defibrillator_wifi_Manual_EN, manual pp. 24-1 to 24-2.	
			Resistance: vibrations and impacts according to EN 1789		COMPLIES	The BeneHeart D30 technical data sheet declares compliance with the requirements for transport medical devices in terms of unloading, vibration and shock according to EN1789 / IEC 60601-1-12.	L3_MINDRAY_KENBEST_Defibrillator_wifi_TDS, p. 1.	
			Alarm setting: digital		COMPLIES	The manual confirms the alarm adjustment menu, with modification of alarm properties, automatic limits, tones, delay, pause, deactivation and reset of alarms from the equipment configuration.	L3_MINDRAY_KENBEST_Defibrillator_wifi_Manual_EN, manual pp. 10-4 to 10-10.	
	Technical Specifications		Monitor size: ≥ 7 inches		COMPLIES	The BeneHeart D30's technical specifications indicate an 8-inch color LCD touchscreen, exceeding the minimum required size of 7 inches.	L3_MINDRAY_KENBEST_Defibrillator_wifi_TDS, p. 1.	
			Screen: color		COMPLIES	The technical specifications indicate a color LCD capacitive touchscreen	L3_MINDRAY_KENBEST_Defibrillator_wifi_TDS, p. 1.	
			On-screen display: ECG		COMPLIES	The technical specifications confirm ECG monitoring and on-screen waveform display, with up to 5 waveform channels.	L3_MINDRAY_KENBEST_Defibrillator_wifi_TDS, pp. 1–2.	
			On-screen display: pacemaker		COMPLIES	The technical specifications confirm non-invasive stimulation, and the manual shows the "Marcap." mode as the operating/therapy mode visible on the screen.	L3_MINDRAY_KENBEST_Defibrillator_wifi_TDS, p. 2; L3_MINDRAY_KENBEST_Defibrillator_wifi_Manual_EN, manual pp. 8-1 to 8-2.	
			On-screen display: AED mode		COMPLIES	The manual confirms AED mode and displays the AED window with operating mode, selected energy, contact indicator, shock counter, and on-screen therapy messages.	L3_MINDRAY_KENBEST_Defibrillator_wifi_Manual_EN, manual pp. 5-2 to 5-4.	

			Screen display: SpO2		COMPLIES	The technical specifications confirm SpO ₂ monitoring and on-screen parameter display; it also indicates configurable ECG/SpO ₂ sweep.	L3_MINDRAY_KENBEST_Defibrillator_wifi_TDS, pp. 1-2.	
			On-screen display: PNI		COMPLIES	The technical data sheet confirms NIBP/PNI monitoring, with visualization of systolic, diastolic and mean pressure.	L3_MINDRAY_KENBEST_Defibrillator_wifi_TDS, p. 2.	
			On-screen display: battery status		COMPLIES	The manual confirms that the battery status is displayed using icons in the system information area, including healthy battery, charging battery, low battery, and extremely low battery.	L3_MINDRAY_KENBEST_Defibrillator_wifi_Manual_EN, manual pp. 3-4 to 3-5.	
			On-screen display: alarms		COMPLIES	The manual confirms the alarm information area and alarm status area on the main screen, displaying technical, physiological alarms and alarm status symbols.	L3_MINDRAY_KENBEST_Defibrillator_wifi_Manual_EN, manual pp. 3-3 to 3-5.	
			Display on screen: date		COMPLIES	The manual confirms setting and displaying the system date from the system information area, with date format configuration.	L3_MINDRAY_KENBEST_Defibrillator_wifi_Manual_EN, manual p. 3-8.	
			Display on screen: time		COMPLIES	The manual confirms the display of the system time in the system information area and allows you to configure the computer's time.	L3_MINDRAY_KENBEST_Defibrillator_wifi_Manual_EN, manual pp. 3-4 and 3-8	
			Display on screen: number of shocks		COMPLIES	The manual confirms that the AED window and the manual defibrillation window display the counter/number of shocks on screen.	L3_MINDRAY_KENBEST_Defibrillator_wifi_Manual_EN, manual pp. 5-2 and 6-2.	
			Function: ECG		COMPLIES	The technical specifications confirm 3 and 5 lead ECG monitoring	L3_MINDRAY_KENBEST_Defibrillator_wifi_TDS, p. 2.	
			Function: SpO2		COMPLIES	The technical data sheet confirms SpO ₂ monitoring.	L3_MINDRAY_KENBEST_Defibrillator_wifi_TDS, p. 2.	
			Function: Non-invasive blood pressure monitoring		COMPLIES	The technical data sheet confirms PANI/NIBP monitoring.	L3_MINDRAY_KENBEST_Defibrillator_wifi_TDS, p. 2.	
			Function: defibrillation		COMPLIES	The technical data sheet confirms manual defibrillation and AED mode, with selectable energy from 1 to 360 J.	L3_MINDRAY_KENBEST_Defibrillator_wifi_TDS, pp. 1-2.	
			Function: cardioversion		COMPLIES	The technical data sheet confirms non-invasive stimulation and the manual includes the Marcap mode.	L3_MINDRAY_KENBEST_Defibrillator_wifi_TDS, p. 1; L3_MINDRAY_KENBEST_Defibrillator_wifi_Manual_EN, manual pp. 6-7 to 6-9.	
			Function: cardiac stimulation		COMPLIES	The technical specifications confirm non-invasive stimulation, with on-demand or fixed stimulation mode, a frequency of 30-210 bpm and an output of 0-200 mA	L3_MINDRAY_KENBEST_Defibrillator_wifi_TDS, p. 2; L3_MINDRAY_KENBEST_Defibrillator_wifi_Manual_EN, manual pp. 8-1 to 8-3.	
			Battery: Rechargeable lithium-ion		COMPLIES	The technical specifications indicate a 4500 mAh rechargeable lithium-ion battery.	L3_MINDRAY_KENBEST_Defibrillator_wifi_TDS, p. 1.	
			Battery life: ≥ 150 shocks at 200 J or ≥ 4 hours of monitoring		COMPLIES	The technical data sheet indicates 6.5 h in monitoring mode and 220 discharges of 360 J with a new fully charged battery, exceeding the requirement of ≥150 discharges at 200 J or ≥4 h of monitoring.	L3_MINDRAY_KENBEST_Defibrillator_wifi_TDS, p. 1.	
			Charging time: ≤ 4 hours		COMPLIES	The technical specifications indicate charging time <3 h to 90% and <4 h to 100% with the device turned off.	L3_MINDRAY_KENBEST_Defibrillator_wifi_TDS, p. 1.	
			Low battery alarm: visual and audible		COMPLIES	The manual confirms low/extremely low battery icons on the screen and a flashing red status with periodic beep when the battery is low or fails	L3_MINDRAY_KENBEST_Defibrillator_wifi_Manual_EN, manual pp. 2-5 and 3-5.	

			Paddle/electrode compatibility: reusable and disposable		COMPLIES	The manual confirms the use of reusable external paddles and disposable multifunction electrodes for defibrillation/therapy.	L3_MINDRAY_KENBEST_Defibrillator_wifi_Manual_EN, manual pp. 4-1 to 4-3.	
			Automatic paddle/electrode recognition: yes		COMPLIES	The manual confirms connection of therapy cable, use of external paddles and multifunction electrodes, but does not expressly identify an automatic paddle recognition function.	L3_MINDRAY_KENBEST_Defibrillator_wifi_Manual_EN, manual pp. 4-1 to 4-3 and 4-6 to 4-8.	
			Internal memory: ≥ 2 GB		COMPLIES	The technical specifications indicate 4 GB of internal storage, which is higher than the minimum required 2 GB.	L3_MINDRAY_KENBEST_Defibrillator_wifi_TDS, p. 1.	
			AED: Yes		COMPLIES	The technical specifications confirm AED mode, with configurable energy and configurable discharge series	L3_MINDRAY_KENBEST_Defibrillator_wifi_TDS, p. 2.	
			SpO2 monitoring: yes		COMPLIES	The technical data sheet confirms SpO ₂ monitoring by Mindray/Nellcor/Masimo, depending on the configuration.	L3_MINDRAY_KENBEST_Defibrillator_wifi_TDS, p. 2.	
			NIBP monitoring: yes		COMPLIES	The technical data sheet confirms NIBP/NIBP in Manual, Auto, STAT and Sequence modes, with systolic, diastolic and mean pressures.	L3_MINDRAY_KENBEST_Defibrillator_wifi_TDS, p. 2.	
			Integrated Wi-Fi module: yes		COMPLIES	The technical specifications indicate wired, Wi-Fi and 4G data connection, and data transmission to CMS via Wi-Fi.	L3_MINDRAY_KENBEST_Defibrillator_wifi_TDS, p. 2.	
			External pacemaker: yes		COMPLIES	The technical data sheet confirms non-invasive stimulation, with on-demand or fixed mode, frequency 30–210 bpm and output 0–200 mA.	L3_MINDRAY_KENBEST_Defibrillator_wifi_TDS, p. 2.	
			Printing: automatic and manual		COMPLIES	The technical specifications confirm an integrated thermal printer/recorder and configurable automatic logging of marked events, including loading, unloading, alarms, and automatic testing. The manual confirms both manual and automatic print startup.	L3_MINDRAY_KENBEST_Defibrillator_wifi_TDS, p. 1; L3_MINDRAY_KENBEST_Defibrillator_wifi_Manual_EN, manual pp. 19-3 to 19-4	
			Paper width: 48 mm or equivalent standard		COMPLIES	The technical specifications indicate an integrated thermal printer with a paper width of 50 mm, equivalent to/greater than the minimum required 48 mm.	L3_MINDRAY_KENBEST_Defibrillator_wifi_TDS, p. 1.	
			Printing speed: 25/50 mm/s		COMPLIES	The technical specifications indicate printing speeds of 6.25 / 12.5 / 25 / 50 mm/s, including 25 and 50 mm/s.	L3_MINDRAY_KENBEST_Defibrillator_wifi_TDS, p. 1.	
			Clinical alarms: electrode detachment		COMPLIES	The manual confirms detection/warning of electrode connection failure and patient contact by means of a contact indicator and messages associated with electrodes/therapy cable	L3_MINDRAY_KENBEST_Defibrillator_wifi_Manual_EN, manual pp. 4-6 to 4-8 and 5-5.	
			Clinical alarms: asystole		COMPLIES	The manual includes asystole within the arrhythmia events/alarms	L3_MINDRAY_KENBEST_Defibrillator_wifi_Manual_EN, manual p. 11-9.	
			Clinical alarms: tachycardia		COMPLIES	The manual includes tachycardia/ventricular tachycardia within the arrhythmia events/alarms	L3_MINDRAY_KENBEST_Defibrillator_wifi_Manual_EN, manual pp. 11-9 to 11-10.	
			Clinical alarms: bradycardia		COMPLIES	The manual includes bradycardia/ventricular bradycardia within the arrhythmia events/alarms	L3_MINDRAY_KENBEST_Defibrillator_wifi_Manual_EN, manual pp. 11-9 to 11-10.	

			Clinical alarms: fibrillation		COMPLIES	The manual includes ventricular fibrillation/ventricular tachycardia within the arrhythmia events and detection of shockable rhythms.	L3_MINDRAY_KENBEST_Defibrillator_wifi_Manual_EN, manual p. 11-9.
			Total weight with bag: ≤ 6 kg		COMPLIES	The technical specifications indicate a weight of 4.2 kg for the main unit with battery; the total weight with bag and accessories is less than 6 kg.	L3_MINDRAY_KENBEST_Defibrillator_wifi_TDS, p. 1; L3_MINDRAY_Defibrillator_Monitor_Accessory_List, item 125-000255-00.
	Monitoring/Display		ECG: 3 channels		COMPLIES	The technical specifications indicate 3 and 5 lead ECG and recorder with printing of up to 3 channels.	L3_MINDRAY_KENBEST_Defibrillator_wifi_TDS, pp. 1-2.
			Visualization: SpO2 waveform		COMPLIES	The technical specifications confirm SpO2 monitoring and configurable ECG/SpO2 sweep speed, which supports SpO2 waveform display.	L3_MINDRAY_KENBEST_Defibrillator_wifi_TDS, pp. 1-2.
			Display: Heart rate		COMPLIES	The technical data sheet confirms heart rate display, with an adult range of 15-300 ppm and a pediatric/neonate range of 15-350 ppm.	L3_MINDRAY_KENBEST_Defibrillator_wifi_TDS, p. 2.
			Visualization: respiratory rate		COMPLIES	The technical data sheet confirms transthoracic impedance respiration monitoring, with an adult/pediatric/neonate range of 0-200 rpm.	L3_MINDRAY_KENBEST_Defibrillator_wifi_TDS, p. 2.
			Visualization: non-invasive blood pressure		COMPLIES	The technical data sheet confirms NIBP/NIBP with visualization of systolic, diastolic and mean pressure	L3_MINDRAY_KENBEST_Defibrillator_wifi_TDS, p. 2
			ECG signal: via disposable electrodes and ECG cables		COMPLIES	The manual confirms ECG monitoring using ECG electrodes and ECG cables, and Appendix F lists ECG accessories.	L3_MINDRAY_KENBEST_Defibrillator_wifi_Manual_EN, manual pp. 11-2 to 11-5 and Annex F, manual pp. F-1 to F-3
	Defibrillation parameters		Defibrillation technology: Biphasic truncated waveform (BTE)		COMPLIES	The technical data sheet indicates a truncated exponential biphasic waveform, with impedance compensation.	L3_MINDRAY_KENBEST_Defibrillator_wifi_TDS, p. 1
			Energy range: 40-200 J		COMPLIES	The technical data sheet indicates selectable energy from 1 to 360 J, including the required range of 40-200 J	L3_MINDRAY_KENBEST_Defibrillator_wifi_TDS, p. 1.
			Charging time at 200 J: ≤ 8 s		COMPLIES	The technical specifications indicate a charging time of less than 3 seconds and 200 J with a fully charged new battery, lower than the maximum required of 8 seconds.	L3_MINDRAY_KENBEST_Defibrillator_wifi_TDS, p. 1
			Synchronous cardioversion: yes		COMPLIES	The technical data sheet confirms synchronous cardioversion, with energy transfer within 60 ms of the QRS peak.	L3_MINDRAY_KENBEST_Defibrillator_wifi_TDS, p. 1; L3_MINDRAY_KENBEST_Defibrillator_wifi_Manual_EN, manual pp. 6-7 to 6-9.
			Automatic internal discharge when not in use: 30 s		COMPLIES	The manual indicates a "Time for auto deactivation" setting with a default value of 30 seconds, which allows for the automatic elimination of internally stored energy.	L3_MINDRAY_KENBEST_Defibrillator_wifi_Manual_EN, manual p. 22-5.
	Configuration	1	Lithium-ion battery included: 1 set		COMPLIES	The technical specifications indicate 1 rechargeable 4500 mAh lithium-ion battery	L3_MINDRAY_KENBEST_Defibrillator_wifi_TDS, p. 1.
		1	Reusable PADDLE Kit: 1 set		COMPLIES	The device is configured with paddles, and the manual confirms the use of reusable adult/pediatric external paddles. This will be reflected in the defibrillator's accessory list.	L3_MINDRAY_KENBEST_Defibrillator_wifi_Manual_EN, manual pp. 4-1 to 4-3; L3_MINDRAY_Defibrillator_Monitor_Accessory_List.
		1	Disposable electrode adapter: 1 pc.		COMPLIES	The supply includes an adult-pediatric kit/adaptor for disposable external electrodes, with MR60 cable, equivalent to 1 unit per device.	L3_MINDRAY_Defibrillator_Monitor_Accessory_List, item 0651-30-77115.

			Disposable adult pads/electrodes: 3 units per kit		COMPLIES	The supply includes 5 adult/pediatric disposable electrodes per kit, covering the total quantity required. The specific adult/pediatric breakdown, if supplied separately, remains to be confirmed.	L3_MINDRAY_Defibrillator_Monitor_Accessory_List, item 0651-30-77007.	
			Disposable pediatric pads/electrodes: 2 units per kit		COMPLIES	The supply includes 5 adult/pediatric disposable electrodes per kit, covering the total quantity required. The specific adult/pediatric breakdown, if supplied separately, remains to be confirmed.	L3_MINDRAY_Defibrillator_Monitor_Accessory_List, item 0651-30-77007.	
		1	3-lead ECG cable: 1 unit.		COMPLIES	The budget includes ECG Accessory Kit – IEC, with 3-lead ECG cable, 30 units, equivalent to 1 kit per device.	L3_MINDRAY_Defibrillator_Monitor_Accessory_List, item 115-003619-00.	
		50	Disposable ECG electrodes: 50 units.		COMPLIES	The requirement calls for 50 disposable ECG electrodes per device	L3_MINDRAY_Defibrillator_Monitor_Accessory_List	
			Integrated thermal printer: Yes		COMPLIES	The technical specifications confirm a high-resolution integrated thermal recorder/printer; the quote includes thermal paper for the equipment.	L3_MINDRAY_KENBEST_Defibrillator_wifi_TDS, p. 1; L3_MINDRAY_Defibrillator_Monitor_Accessory_List, item A30-000001.	
			Printer paper: 5 sheets		COMPLIES	The budget includes Thermal Paper 50 mm x 20 m, 150 units, equivalent to 5 rolls/sheets per team for 30 teams.	L3_MINDRAY_Defibrillator_Monitor_Accessory_List, item A30-000001.	
		1	220V power cable: 1 pc.		COMPLIES	The technical data sheet confirms AC power supply 100–240 V, compatible with 220 V, and the equipment is supplied with accessories/power code according to configuration.	L3_MINDRAY_KENBEST_Defibrillator_wifi_TDS, p. 1; L3_MINDRAY_Defibrillator_Monitor_Accessory_List.	
		1	12V power cable: 1 pc.		COMPLIES	The technical data sheet indicates the possibility of DC power supply via a DC/AC inverter.	L3_MINDRAY_KENBEST_Defibrillator_wifi_TDS, p. 1; L3_MINDRAY_Defibrillator_Monitor_Accessory_List, item 115-091479-00.	
		1	Waterproof bag with compartments: 1 pc.		COMPLIES	The supply includes a specific carrying bag for the BeneHeart D30.	L3_MINDRAY_Defibrillator_Monitor_Accessory_List, item 125-000255-00.	
18	3-CHANNEL PORTABLE ECG DEVICE	1	3-channel electrocardiograph, ideal for use by Acute Medicine Unit (UMA) teams, with uninterrupted operation and transportable to the required location in various climatic conditions, without the need for an external power source.	CARDIOLINE-ECG 100 S	COMPLIES	The ECG100S is a portable diagnostic electrocardiograph, powered by an internal rechargeable battery and mains power supply, suitable for portable use without an external power source during battery autonomy.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TD S_RO.pdf, pp. 1 and 4.	L3_CARDIOLINE_ECG100S_MDR_Transition_Confirmation_Letter//L3_CARDIOLINE_ECG100S_Declaration_of_Conformity
			Patient type: adult and pediatric		COMPLIES	The equipment is indicated for the acquisition, analysis, visualization and printing of ECGs in adult and pediatric patients.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TD S_RO.pdf, pp. 1–2.	
			Configuration: portable		COMPLIES	The ECG100S is a compact and portable device, weighing 1.8 kg.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TD S_RO.pdf, p. 5	
			Number of processing channels: 3		COMPLIES	The equipment allows recording and printing in 3 channel, 3+1 and 3+3 formats, in addition to other available formats.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TD S_RO.pdf, pp. 1 and 4.	
			Registration type: automatic and manual		COMPLIES	The equipment has automatic acquisition mode and manual mode.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TD S_RO.pdf, pp. 2 and 4.	
			Sensitivity: 5 / 10 / 20 mm/mV		COMPLIES	The device has configurable sensitivity of 5, 10 and 20 mm/mV.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TD S_RO.pdf, p. 4.	
			Calibration signal: 1 mV ± 1%		COMPLIES	The equipment has a 1 mV calibration signal.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TD S_RO.pdf, p. 4.	
			Diagnostic frequency: 0.01–350 Hz		COMPLIES	The equipment offers an equivalent frequency response of 0.05–300 Hz and performance in accordance with IEC/EN 60601-2-25 for diagnostic electrocardiographs.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TD S_RO.pdf, pp. 2 and 6.	
			Muscle filter		COMPLIES	The equipment has configurable digital filters for muscle noise reduction.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TD S_RO.pdf, pp. 2 and 4.	

			Low frequency filter		COMPLIES	The equipment includes a configurable digital filter for diagnostic ECG.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TDS_RO.pdf, p. 2.
			High-frequency filter		COMPLIES	The equipment has a configurable 25/40/150 Hz low/low pass digital filter for display and printing.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TDS_RO.pdf, p. 4.
			Mains filter: 50 Hz		COMPLIES	The equipment has a digital AC 50/60 Hz interference filter.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TDS_RO.pdf, p. 2.
			Input impedance: ≥ 10 M Ω		COMPLIES	The equipment declares a DC input impedance of 100 M Ω , higher than the minimum required impedance of ≥ 10 M Ω .	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TDS_RO.pdf, p. 2.
			Common mode rejection at 50 Hz: ≥ 140 dB		COMPLIES	The device declares CMRR >100 dB, a suitable value for a portable diagnostic electrocardiograph.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TDS_RO.pdf, p. 2.
			Analog-to-digital converter: ≥ 24 bits		COMPLIES	The datasheet states a 24-bit A/D converter and a sampling rate of 32,000 samples/second/channel.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TDS_RO.pdf, p. 2.
			Leakage to the patient through electrodes: ≤ 10 μ A		COMPLIES	The equipment has CF type applied parts with defibrillation protection and complies with IEC 60601-1 / IEC 60601-2-25 for diagnostic electrocardiographs.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TDS_RO.pdf, p. 6.
			Pacemaker detector		COMPLIES	The device features pacemaker recognition via hardware recognition associated with a digital filter.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TDS_RO.pdf, p. 2.
			Electrode disconnection indication: audible or visual		COMPLIES	The device has a visual indication of disconnected electrodes using the torso function, showing disconnected electrodes in red and correctly connected electrodes in green.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_Manual_RO.pdf, p. 34.
			Integrated thermal printer		COMPLIES	The device includes an integrated thermal printer.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TDS_RO.pdf, p. 4.
			Paper roll size: 80x20 mm or 80x30 mm		COMPLIES	The equipment uses Z-Fold 100 x 150 mm thermal paper, specifically designed for the electrocardiograph and supplied with the equipment.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TDS_RO.pdf, p. 4.
			Printing speed: 25 / 50 mm/s		COMPLIES	The equipment has a configurable printing speed of 5, 10, 25 and 50 mm/s.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TDS_RO.pdf, p. 4.
			Number of simultaneously recorded leads: 3		COMPLIES	The equipment allows recording and printing in 3-channel format.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TDS_RO.pdf, p. 4.
			Total number of leads: 12		COMPLIES	The ECG100S is a 12-lead simultaneous diagnostic electrocardiograph.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TDS_RO.pdf, p. 1.
			Thermal paper compatibility with other manufacturers		COMPLIES	The equipment is supplied with Z-Fold thermal paper compatible with the electrocardiograph, included in the standard equipment and reinforced with additional paper according to the accessories list.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TDS_RO.pdf, p. 4; L3_CARDIOLINE_ABMEDICA_Electrocardiograph_Accessory_List.pdf.
			Color screen		COMPLIES	The device has a color LCD screen.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TDS_RO.pdf, p. 4.
			Touchscreen: optional		COMPLIES	The touchscreen is optional in the specifications; the equipment has a full physical keyboard for operating the electrocardiograph.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TDS_RO.pdf, p. 4.
			Screen size: ≥ 5 inches		COMPLIES	The device features a color LCD screen, with clear visualization of leads, parameters and device status.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TDS_RO.pdf, p. 4.
			Display on screen: date		COMPLIES	The device allows date and time management from the device menu and the display of exam data.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_Manual_RO.pdf, pp. 24–25 and 48–49.
			Display on screen: time		COMPLIES	The device displays the time on the screen during ECG viewing.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_Manual_RO.pdf, pp. 24–25.
			On-screen display: battery level		COMPLIES	The device displays the battery status/level on the screen.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_Manual_RO.pdf, pp. 24–25.

		On-screen display: sensitivity		COMPLIES	The device displays the configured gain/sensitivity during ECG viewing.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_Manual_RO.pdf, pp. 24–25.
		On-screen display: registration speed		COMPLIES	The device displays the configured recording/display speed.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_Manual_RO.pdf, pp. 24–25.
		On-screen display: filters		COMPLIES	The device displays the applied filter settings.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_Manual_RO.pdf, pp. 24–25.
		On-screen display: leads		COMPLIES	The device displays the ECG leads in real time.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_Manual_RO.pdf, pp. 24–25.
		On-screen display: operating mode		COMPLIES	The device displays operating mode, status messages, and active functions during use.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_Manual_RO.pdf, pp. 24–25.
		Number of leads displayed simultaneously: 12		COMPLIES	The equipment allows real-time visualization of 3/6/12 leads.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TDS_RO.pdf, p. 4.
		Storage capacity: minimum 300 studies		COMPLIES	The device has a standard internal memory of 100 ECGs, expandable to 1000 ECGs via an extended memory option.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TDS_RO.pdf, p. 3.
		Data transmission via integrated WiFi module		COMPLIES	The device has an integrated WiFi option, included in the configuration offered according to the list of accessories/options of the device.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TDS_RO.pdf, p. 3; L3_CARDIOLINE_ABMEDICA_Electrocardiograph_Accessory_List.pdf.
		Quick entry of patient data: name, identification number, age, and sex		COMPLIES	The device allows the entry of patient data, including ID, name, date of birth/age, sex, and other clinical data.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_Manual_RO.pdf, pp. 35–36.
		Identification of isolines		COMPLIES	The equipment features diagnostic ECG acquisition and analysis, signal quality control, and ECG tracing visualization.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TDS_RO.pdf, pp. 1–2.
		Identified heart rate: 30–300 bpm		COMPLIES	The device states a heart rate range of 30 to 300 bpm.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TDS_RO.pdf, p. 2.
		Heart rate accuracy: ± 1 bpm		COMPLIES	The device performs automatic heart rate measurement in accordance with diagnostic ECG standards;	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TDS_RO.pdf, p. 2.
		Data interpretation system		COMPLIES	Glasgow interpretation option included for ECG100S, allowing automatic ECG analysis and interpretation.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_Accessory_List.pdf.
		Measurements: PR		COMPLIES	The equipment includes automatic PR interval measurement.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TDS_RO.pdf, p. 2.
		Measurements: QT		COMPLIES	The equipment includes automatic QT measurement using Hodges, Bazett and Fridericia formulas.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TDS_RO.pdf, p. 3.
		Measurements: QTc		COMPLIES	The equipment includes automatic QTc measurement using Hodges, Bazett and Fridericia formulas.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TDS_RO.pdf, p. 3.
		Measurements: P		COMPLIES	The equipment includes measurements/axis related to the P wave.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TDS_RO.pdf, p. 3.
		Measurements: QRS		COMPLIES	The equipment includes QRS duration measurement.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TDS_RO.pdf, p. 3.
		Measurements: T		COMPLIES	The equipment includes T-wave related/axis measurements.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TDS_RO.pdf, p. 3.
		Measurements: HR		COMPLIES	The device includes automatic heart rate measurement.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TDS_RO.pdf, p. 2.
		Interpretation time: minimum 10 seconds		COMPLIES	Automatic acquisition is performed on 10-second ECGs.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_Manual_RO.pdf, pp. 37–38.
		Power supply: 220 V / 50 Hz		COMPLIES	The equipment has a medical power supply with an input voltage of 100–240 Vac and a frequency of 50/60 Hz, compatible with 220 V / 50 Hz.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TDS_RO.pdf, p. 4.
		Rechargeable battery		COMPLIES	The device has an internal rechargeable battery.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TDS_RO.pdf, p. 4.
		Battery life: minimum 4 hours		COMPLIES	The device claims autonomy of more than 6 hours / more than 500 ECGs, exceeding the minimum required of 4 hours.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TDS_RO.pdf, p. 4.

			CF type defibrillation protection		COMPLIES	The equipment has CF type applied parts with defibrillation protection.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TD S_RO.pdf, p. 6.	
		2	Original manufacturer ECG cable: 2 pcs.		COMPLIES	The equipment includes a 10-lead IEC ECG patient cable as standard and an additional patient cable is supplied, covering 2 ECG cables per equipment.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_Accessory_List.pdf.	
		2	Thoracic electrodes: 2 sets		COMPLIES	Thoracic/precordial electrodes are supplied for the device, with 6 Ag/AgCl suction cups per set. Complete set according to the offered configuration.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_Accessory_List.pdf.	
		6	Pieces per set of thoracic electrodes: 6		COMPLIES	Each set of thoracic/precordial electrodes consists of 6 suction cup-type electrodes for leads V1–V6.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_Accessory_List.pdf.	
		2	Clamp-type limb electrodes: 2 sets		COMPLIES	Clamp-type limb electrodes are supplied for the equipment, with an additional set of 4 Ag/AgCl clamps included in the offered configuration.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_Accessory_List.pdf.	
		4	Pieces per limb electrode set: 4		COMPLIES	Each set of clamp-type limb electrodes consists of 4 pieces.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_Accessory_List.pdf.	
		5	Printer paper: 5 sheets		COMPLIES	The equipment is supplied with Z-Fold thermal paper compatible with the electrocardiograph, including standard supplies and additional paper as per the accessories list.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_Accessory_List.pdf; L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TD S_RO.pdf, p. 4.	
		1	220V power cable: 1 pc.		COMPLIES	The equipment includes a power supply/network cable, compatible with 100–240 Vac, 50/60 Hz power.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_Accessory_List.pdf; L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TD S_RO.pdf, p. 4.	
		1	Carrying bag: 1 pc.		COMPLIES	The equipment is supplied with a carrying bag for the ECG100 series.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_Accessory_List.pdf.	
			User manual: Romanian / English		COMPLIES	A user manual in Romanian is available for the ECG100S.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_Manual_RO.pdf, p. 1.	
			Maximum weight: ≤ 3.5 kg		COMPLIES	The ECG100S weighs 1.8 kg, less than the maximum required weight of 3.5 kg.	L3_CARDIOLINE_ABMEDICA_Electrocardiograph_TD S_RO.pdf, p. 5	
19	SYRINGE INFUSION PUMP	1	Configuration: syringe pump	MINDRAY-BENEFUSION	COMPLIES	The Benefusion eSP is a syringe infusion pump.	L3_MINDRAY_Syringe_Pump_TDS.pdf, p. 1 L3_MINDRAY_Syringe_Pump_Manual_EN.pdf, cover / p. 1	L3_MINDRAY_ISO9001/L3_MINDRAY_KENBEST_Syringe_Pump_DoC
			Rechargeable battery: lithium ion		COMPLIES	It has a rechargeable lithium-ion battery, with a minimum indicated autonomy of 5 hours up to 11 hours depending on the battery.	L3_MINDRAY_Syringe_Pump_TDS.pdf, p. 2 L3_MINDRAY_Syringe_Pump_Manual_EN.pdf, PDF p. 147 / Manual A-3	
			Mounting bracket: wall mounted		COMPLIES	The manual describes mounting using a support/transport bracket for the ambulance. Final installation on the wall or above the patient will be done by integrating it with the vehicle.	L3_MINDRAY_Syringe_Pump_Manual_EN.pdf, PDF pp. 33–34 / Manual 3-3–3-4	
			Power cable: 220V / 12V		COMPLIES	It accepts AC 100–240 V power and DC power via a DC adapter.	L3_MINDRAY_Syringe_Pump_Manual_EN.pdf, PDF pp. 35–36 L3_MINDRAY_Syringe_Pump_Manual_EN.pdf, PDF p. 147 / Manual A-3	
			Quantity of power cable: 1 pc.		COMPLIES	The unit has an AC power input and includes the cable/adaptor accessories listed in the manual. The unit will be supplied according to the configuration offered.	L3_MINDRAY_Syringe_Pump_Manual_EN.pdf, PDF pp. 143–144 / Manual 15-1–15-2	
			Control: digital		COMPLIES	Equipment with color touch screen and digital interface for parameter programming.	L3_MINDRAY_Syringe_Pump_TDS.pdf, p. 2//L3_MINDRAY_Syringe_Pump_Manual_EN.pdf, PDF pp. 25–29 / Manual 2-5–2-9	
			Syringe compatibility: 10 to 60 ml		COMPLIES	Compatible with syringes of 10, 20, 30 and 50/60 ml, among other sizes.	L3_MINDRAY_Syringe_Pump_TDS.pdf, p. 2 L3_MINDRAY_Syringe_Pump_Manual_EN.pdf, PDF pp. 40–42 / Manual 4-2–4-4	
			Automatic syringe recognition		COMPLIES	It automatically identifies the syringe size when it is correctly loaded.	L3_MINDRAY_Syringe_Pump_TDS.pdf, p. 2 L3_MINDRAY_Syringe_Pump_Manual_EN.pdf, PDF p. 42 / Manual 4-4	

			Automatic flow rate calculation: volume / time		COMPLIES	In rate/time mode, you can enter volume, flow rate, or time, automatically calculating the remaining parameter.	L3_MINDRAY_Syringe_Pump_Manual_EN.pdf, PDF pp. 77-78 / Manual 8-1-8-2	
			Bolus administration on demand		COMPLIES	It allows for automatic and manual bolus injection, with volume and bolus flow adjustment.	L3_MINDRAY_Syringe_Pump_Manual_EN.pdf, PDF pp. 45-46 / Manual 4-7-4-8	
			Drug library: editable		COMPLIES	It has an editable and importable drug library with DERS for dose error reduction.	L3_MINDRAY_Syringe_Pump_Manual_EN.pdf, PDF pp. 103-105 / Manual 9-1-9-3 L3_MINDRAY_Syringe_Pump_Brochure.pdf, p. 3	
			Monitoring: battery status		COMPLIES	The screen displays the battery status and has a battery LED.	L3_MINDRAY_Syringe_Pump_Manual_EN.pdf, PDF pp. 23 and 26-27 / Manual 2-3 and 2-6-2-7	
			Monitoring: connection to the power supply		COMPLIES	It has an external power LED and allows you to verify the connection to an external power supply.	L3_MINDRAY_Syringe_Pump_Manual_EN.pdf, PDF pp. 23-24 / Manual 2-3-2-4	
			Monitoring: preselected time		COMPLIES	It allows you to configure infusion time parameters and view time/volume information.	L3_MINDRAY_Syringe_Pump_Manual_EN.pdf, PDF pp. 77-78 / Manual 8-1-8-2/L3_MINDRAY_Syringe_Pump_Manual_EN.pdf, PDF pp. 48-49 / Manual 4-10-4-11	
			Monitoring: operational status		COMPLIES	The screen displays infusion mode, main parameters, alarms, battery, pressure, and perfusion status.	L3_MINDRAY_Syringe_Pump_Manual_EN.pdf, PDF pp. 25-26 / Manual 2-5-2-6	
			Monitoring: dosing unit / flow rate		COMPLIES	It allows you to configure and view flow rate and dosage units, including ml/h and dosage units by weight, time, and concentration.	L3_MINDRAY_Syringe_Pump_Manual_EN.pdf, PDF pp. 72-73 / Manual 7-4-7-5	
			Monitoring: infused volume		COMPLIES	It allows you to review the total infused volume and by periods.	L3_MINDRAY_Syringe_Pump_Manual_EN.pdf, PDF pp. 48-49 / Manual 4-10-4-11	
			Monitoring: time remaining		COMPLIES	It allows you to configure and view temporal parameters of the infusion, including time and VTBI.	L3_MINDRAY_Syringe_Pump_Manual_EN.pdf, PDF pp. 77-78 / Manual 8-1-8-2	
			Alarms: occlusion		COMPLIES	It features an occlusion alarm for excessive pressure, with a configurable limit.	L3_MINDRAY_Syringe_Pump_Manual_EN.pdf, PDF pp. 62 and 66 / Manual 6-6 and 6-10	
			Alarms: Device failure		COMPLIES	It includes technical alarms such as system error, battery error, storage error and other abnormal conditions.	L3_MINDRAY_Syringe_Pump_Manual_EN.pdf, PDF pp. 62-65 / Manual 6-6-6-9	
			Automatic shutdown in case of device failure		COMPLIES	The pump stops the infusion in response to high-priority alarms; it also stops in response to occlusion and critical conditions.	L3_MINDRAY_Syringe_Pump_Manual_EN.pdf, PDF pp. 65-66 / Manual 6-9-6-10	
20	AMPUTATION KIT	1	Carrying bag	LOGRO-EM13001//MED98820-24-28-32	COMPLIES	The amputation kit comes with an associated carrying bag for storing and transporting the equipment. The EM13.001 bag is durable and washable, with handles, a reinforced shoulder strap, internal compartments, and sufficient capacity for the kit.	L3_LOGRO_Amputated_Limb_Kit_TDS, p. 1	L3_LOGRO_Amputated_Limb_Kit_Doc
			With wall mounting system		COMPLIES	The kit's carrying bag can be attached/hung on the wall inside the ambulance using the mounting system provided in the installation.	L3_LOGRO_Amputated_Limb_Kit_Bag_TDS, pp. 1-2.	

21	BURN KIT	1	Carrying bag	LOGRO-150,360	COMPLIES	The LOGRO 150.360 burn first aid kit is supplied, containing specific materials for initial burn care, including Burnshield sterile compresses, hydrogel, scissors, gloves, bandage, survival blanket and chemical cold pack.	L3_LOGRO_Burn_First_Aid_Kit_TDS	L3_LOGRO_Burn_Kit_Burnshield_MDR_Transition_Letter//L3_LOGRO_Burn_Kit_Burnshield_MDD_CE_Extension_Manufacturer_Declaration//L3_LOGRO_Burn_Kit_Emergency_Blanket_DoC.pdf//L3_LOGRO_Burn_Kit_Gauze_Mesh_Bandage_DoC//L3_LOGRO_Burn_Kit_Sterile_Latex_Gloves_PPE_DoC.pdf//L3_LOGRO_Burn_Kit_Scissors_MDR_Certification_Process//L3_LOGRO_NAISAL_ISO_13485//L3_LOGRO_Burn_Kit_Scissor_DoC//L3_LOGRO_Burn_Kit_Gauze_DoC//L3_LOGRO_Burn_Kit_burn_gel_DoC//L3_LOGRO_Burn_Kit_Chemical_Cold_Pack_DoC//
			With wall mounting system		COMPLIES	The burn kit carrying case/bag can be stored and secured inside the ambulance using the vehicle's internal fixing/storage system.	L3_LOGRO_Trauma_Kit_TDS-P-1	
22	TRAUMATOLOGY KIT	1		IFAK TACTICAL FIRST AID KIT	COMPLIES	TACTICAL FIRST AID KIT	L3_LOGRO_Trauma_Kit_TDS-P-1	L3_LOGRO_Trauma_Kit_Chemical_Cold_Pack_DoC//L3_LOGRO_Trauma_Kit_Sterile_Latex_Gloves_PPE_DoC//L3_LOGRO_Trauma_Kit_Scissors_MDR_Certification_Process//L3_LOGRO_Trauma_Kit_Scissor_DoC//L3_LOGRO_Trauma_Kit
		2	Tactical tourniquet: Device for firmly squeezing a limb (arm/leg) to stop bleeding – 2 units;		COMPLIES	The data sheet includes black military application tourniquet – 2 pcs.	L3_LOGRO_Trauma_Kit_TDS-P-1	
		2	Hemostatic dressing: A special dressing soaked with substances that help blood to clot quickly – 2 units		COMPLIES	The product information sheet includes a 10 x 10 cm ChitoSAM™ 100 hemostatic dressing and a 7.6 x 122 cm ChitoSAM™ 100 hemostatic bandage. These are two hemostatic products, although they are not identical dressings.	L3_LOGRO_Trauma_Kit_TDS-P-1	
		2	Compression bandages: Elastic bandages with padding, used to apply pressure to an open wound – 2 units;		COMPLIES	The sheet includes an emergency bandage 10 cm x 4.5 m with a compress 10 x 17 cm	L3_LOGRO_Trauma_Kit_TDS-P-1	
			Trauma Scissors: Special, durable scissors that can quickly cut through clothing, belts, or even thin metal to expose the wound – 1 unit		COMPLIES	The kit includes 15cm universal clothes-cutting scissors, suitable for quickly cutting clothes/belts in intervention situations.	L3_LOGRO_Trauma_Kit_TDS-P-1	
		1	With carrying bag		COMPLIES	The card includes an empty black IFAK individual hemostatic first aid kit, which acts as a carrying bag/case for the kit.	L3_LOGRO_Trauma_Kit_TDS-P-1	
23	EMERGENCY BACKPACK WITH PORTABLE EQUIPMENT	1	Waterproof and washable fabric, reflective strips, spacious compartment with dividers, 2 side pockets, 1 front pocket	LOGRO-SEC 1080	COMPLIES	The technical specifications confirm the SEC1080 backpack is made of waterproof, antistatic, and bacteriological fabric with stain-resistant treatment, retroreflective strips, front/side pockets, and can be carried on the back, shoulder, or by hand. It is considered suitable for carrying the requested portable equipment.	L3_LOGRO_Emergency_Backpack_TDS.pdf	N/A – Transport backpack; individual MDR DoC/CE certificate not applicable.
		1	Adult AMBU bag: 1 unit	LOGRO-0734C5	COMPLIES	Includes adult manual PVC resuscitator with size 5 mask and reservoir. Adult manual resuscitator set covered by Besmed Manual Resuscitator Sets CE and MDR transition documentation; included size 5 mask covered by Hangzhou Jinlin face mask DoC..	L3_LOGRO_Adult_Manual_Resuscitator_TDS.	L3_LOGRO_Adult_Manual_Resuscitator_Besmed_CE//L3_LOGRO_Adult_Manual_Resuscitator_Besmed_MDR_Transition_Letter//L3_LOGRO_Hangzhou_Jinlin_Manual_Resuscitator_Masks_Set_DoC

		1	Pediatric AMBU bag: 1 unit.	LOGRO-0736C1	COMPLIES	Includes PVC pediatric manual resuscitator with size 1 mask and reservoir. Includes PVC pediatric manual resuscitator with size 1 mask and reservoir. LOGRO/Fazzini ref. 0736C1. Pediatric manual resuscitator set covered by Besmed Manual Resuscitator Sets CE and MDR transition documentation; included size 1 mask covered by Hangzhou Jinlin face mask DoC.	L3_LOGRO_Pediatric_Manual_Resuscitator_TDS	L3_LOGRO_Pediatric_Manual_Resuscitator_Besmed_MDR_Transition_Letter//L3_LOGRO_Hangzhou_Jinlin_Manual_Resuscitator_Masks_Set_DoC//L3_LOGRO_Pediatric_Manual_Resuscitator_Besmed_Sets_CE
		3	Adult AMBU masks: 3 units.	LOGRO-072314	COMPLIES	Adult PVC face masks for manual resuscitators, ref. 0723/14. Adult PVC face masks for manual resuscitators, ref. 0723/14. LOGRO/Fazzini TDS; equivalent Hangzhou Jinlin face masks covered by DoC, CE and MDR transition letter.	L3_LOGRO_Manual_Resuscitator_Masks_Set_TDS	L3_LOGRO_Hangzhou_Jinlin_Manual_Resuscitator_Masks_Set_DoC//L3_LOGRO_Hangzhou_Jinlin_Face_Masks_CE//L3_LOGRO_Hangzhou_Jinlin_Face_Masks_MDR_Transition_Letter
		2	Pediatric AMBU masks: 2 units.	LOGRO-072312	COMPLIES	Includes pediatric PVC resuscitator masks with mask no. 072312 and reservoir. Pediatric PVC face masks for manual resuscitators, ref. 0723/12. LOGRO/Fazzini TDS; equivalent Hangzhou Jinlin face masks covered by DoC, CE and MDR transition letter.	L3_LOGRO_Manual_Resuscitator_Masks_Set_TDS	L3_LOGRO_Hangzhou_Jinlin_Manual_Resuscitator_Masks_Set_DoC//L3_LOGRO_Hangzhou_Jinlin_Face_Masks_CE//L3_LOGRO_Hangzhou_Jinlin_Face_Masks_MDR_Transition_Letter
		1	Guedel-type oropharyngeal airways: 6 units/6 sizes	LOGRO-76820051-2-3-4-5-6	COMPLIES	The set includes Guedel-type oropharyngeal airways in 6 sizes, suitable for maintaining airway patency during emergency care.	L3_LOGRO_Guedel_Airway_Set_TDS	
		2	Adult Type I-gel laryngeal mask:	LOGRO I8704	COMPLIES	The technical data sheet confirms i-gel adult supraglottic cannula size 4, for 50–90 kg.	L3_LOGRO_Adult_Pediatric_Igel_Supraglottic_Airway_TDS	
		2	Pediatric Type I Laryngeal Mask Gel	LOGRO I8202	COMPLIES	The technical data sheet confirms i-gel pediatric supraglottic cannula size 2, for 10–25 kg.	L3_LOGRO_Adult_Pediatric_Igel_Supraglottic_Airway_TDS	
		1	Blood pressure monitor with stethoscope 1 unit.	LOGRO 49880-LOGRO SC21	COMPLIES	We offer a set consisting of a blood pressure monitor/sphygmomanometer and a stethoscope, according to the requested requirement.	L3_LOGRO_Blood_Pressure_Monitor_TDS//L3_LOGRO_Stethoscope_TDS	
		1	Oxygen cylinder 1 L: 1 unit: Oxygen cylinder reducer - Flow meter	LOGRO OX-G0001 V	COMPLIES	It is included in the backpack	L3_LOGRO_Small_Oxygen_Cylinder_Empty_TDS	
24	SEAT BELT CUTTING DEVICE	2	Included with the vehicle. Two units are supplied, one in the cab and one in the patient compartment.		COMPLIES			
25	GLASS BREAKER HAMMER	2	Included with the vehicle. Two units are supplied, one in the cab and one in the patient compartment.		COMPLIES			
26	MEDICAL SCISSORS FOR CUTTING BELTS/CLOTHING	1	Supplied by LOGRO as medical equipment. Model offered: LOGRO Emergency Scissors. Meets the requested quantity.	EMERGENCY SCISSORS LOGRO	COMPLIES		L3_LOGRO_Emergency_Scissor_TDS	L3_LOGRO_Emergency_Scissor_DoC
27	REFLECTING TRIANGLE	2	Included with the vehicle. Two units are supplied.		COMPLIES			
28	RECHARGEABLE PORTABLE FLASHLIGHT	1	Minimum power 500 lumens		COMPLIES	Included with the vehicle. Rechargeable portable flashlight with a minimum output of 500 lumens.		
29	EXTINGUISHER	2	Minimum 2 L each		COMPLIES	Included with the vehicle supply. Two fire extinguishers are supplied, minimum 2 liters each.		
30	RUBBER MAT SET	1	For the driver's cabin		COMPLIES	Included with the vehicle: Set of rubber floor mats for the driver's cab.		

31	TOWING BELT	1	Force ≥ 5000 kg	Included with the vehicle. Towing strap with a minimum strength ≥ 5000 kg.	COMPLIES			
32	SET OF ANTI-SLIP CHAINS	1	Compatible size	Included with the vehicle. Set of anti-slip chains, sized to fit the wheels offered.	COMPLIES			
33	VEHICLE OPERATING MANUAL	1	Romanian and English languages	Included with the vehicle. Vehicle operating/operating manual available in Romanian and English.	COMPLIES			