



Professional medical and hospital equipment (FR)
Medical and laboratory equipment

252 Rue de Rosny - 93100 **Montreuil**
(MONTREUIL)

Closing date: Monday **29 APRIL** starting 14:00



Viewing:

from Monday 22 April until Friday 26 April
By appointment
252 Rue de Rosny - 93100 Montreuil (France)

Bidding only on the internet!



Monday 29 April 2019 Professional medical and hospital equipment

Specific terms and conditions of the online sale

Allocation of the lots	The "Commissaire Priseur" nominates the highest and last bidder and registers him the winning bidder of the lot. Information in "My Troostwijk" and an email confirm the winning bid. The "Commissaire Priseur" tells that a lot is not won if it is taken back by the vendor, because of a lack of bids to reach the reserve price.
Closing date	Monday 29 April 2019 starting 14:00 CET
Viewing	from Monday 22 April until Friday 26 April By appointment MONTREUIL 252 Rue de Rosny 93100 Montreuil, France
Markup	18.00%
VAT	20.00%
Collection	from Monday 06 May until Friday 24 May By appointment MONTREUIL 252 Rue de Rosny 93100 Montreuil, France
Viewing Instructions	Please note that this concerns an ascending auction sale, preceded by a viewing day. Placing a bid without viewing the equipment is at one's own risk. Please see articles 3 and 6 of the General Conditions.
Payment Details	Your immediate bank payment is required within 48 hours after receipt of the purchase agreement (proforma invoice). Please state your buyer number and the auction name.
Collection Instructions	For buyers located outside the European Community, the EXA document proving the exportation of lots outside the European Community must be received within six weeks following the auction closing date. Without this document the sale will be considered as a French sale. The buyer is fully responsible for the dismantling, loading and transportation of the bought lots. Troostwijk Auctions cannot accept any responsibility unless indicated otherwise. The delivery (pick-up bought lots) will only take place on the date and time decided BY TROOSTWIJK according to their removal planning and only after the buyer receives his delivery copy.
Prolongation	If a bid is made in the last 5 minutes before the lot closes, the closing time of that lot will be extended with 5 minutes until no bids are made. All lots without any bid will stay open until half an hour after the last closing time bid.
Lots without bid	From all lots without a bid, the closing time is extended with 30 minutes after the last closing time for lots in that auction.
Quantity, capacity, dimensions and weight of goods	Where a lot description contains details of quantities, capacities, dimensions or weights of the goods, these data are indicative only and no rights can be derived from this information. Bidders must satisfy themselves as to the accuracy of such data. If not indicated otherwise, please consider the origin documents of the equipments to be unavailable. Although the information contained herein was obtained from resources deemed reliable, the seller and Troostwijk make no warranty, expressed or implied as to the accuracy of the information.



Lot	Number Description	Starting Bid €
1	1 x-ray bucky room PHILIPS, DIAGNOST FS , PHILIPS X-RAY BUCKY ROOM WITH ERLM CARESTREAM-KODAK SYSTEM: Made of :• 1 bucky room with tube column Philips Bucky Diagnost FS-Standard - 1 floating table• 1 generator 50KW and tube 33.100• 1 Automatic Exposure Control (AEC)• 1 anatomical program• 1 Focal Length Positioning Laser• 1 press button for graphy• 1 Vertical Potter Buckydiagnost VS Advanced• 1 tube-potter tracking• 1 Device for measuring and displaying the dose Rx kit Diamentor E2 - 1 Support stand for the generator desk• 1 plastered screen fixed on the ground with a frontage of width 1 m and 1 return right of 50 cm; ERLM CARESTREAM-KODAK SYSTEM: Composed of:• 1 ERLM CR ELITE single plate reader - 1 WAIV identification console• 1 EIZO MEDICAL FLEXSCAN L760T1 - LCD Monitor 19 "Eizo Touch• 1 Cassette Holder with Stand Waiv• 1 basic IRSN package• 2 Cassettes CR 36 x 43• 1 Dryview Dry Cleaner 5700 B / W with Drawers 36x43 - 2 Reading Consoles (DELL PC + LCD Monitors);	8,750.00
2	1 gastroenterology stack system OLYMPUS , 180 Series, gastroenterology stack system: Includes : - Olympus processor EXERA II CV-180- Olympus Light Source EXERA II CLV-180 - Video-Gastroscope Olympus GIF-Q180- Video-Colonoscope Olympus CF-Q180AI- Trolley with flat screen;- Sony printer	6,650.00
3	1 endoscopic stack system never used TOVAMED, FULL HD, endoscopic stack system never used: CAM HD ENDOSCOPY STACK SYSTEM: includes :• Cold light source with LED• Camera HD 1280x720 • Insufflator• HD video and image recorder • 24-inch HD flat screen • Design trolley with 4 wheels with brake• A color printer	5,100.00
4	1 endoscopic stack system never used TOVAMED, FULL HD, endoscopic stack system never used: CAM HD ENDOSCOPY STACK SYSTEM: includes :• Cold light source with LED• Camera HD 1280x720 • Insufflator• HD video and image recorder • 24-inch HD flat screen • Design trolley with 4 wheels with brake• A color printer	5,100.00
5	1 mammography system HOLOGIC, DIGITAL LORAD SELENIA, mammography system: Selenia Gantry Model ASY-01427; Selenia Acquisition Workstation Model ASY-01419; full set of buckies, Compression Paddles, leaded Glass and Cables;	4,900.00
6	1 gastroenterology stack system STRYKER, SERIE 180, gastroenterology stack system: Made of :Camera Olympus EXERA II CV-180; Olympus EXERA II CLV-180 Light Source; Video-Gastroscope Olympus GIF-Q180; Video-Colonoscope Olympus CF-Q180AI; Trolley with flat screen;; Sony printer	3,500.00
7	1 gastroenterology stack system OLYMPUS , SERIE 165, gastroenterology stack system: 1> OLYMPUS EVIS CAMERA EXERA II CV-165 System: Compatible with EVIS 100/130/40 and EVIS EXERA 160/165 series (EndoEYE, 1CCD / 3CCD and VISERA video cameras); Dimensions and weight: • Width: 38.2 cm• Height: 9.1 cm• Length: 49 cm• Weight: 10,5 kg2> OLYMPUS LIGHT SOURCE CLV-U40 300W XENON: • Automatic brightness control• Average lamp life of approximately 500 hours• Air supply pump with 4-level switching• emergency lamp• Compatible with Evis 200, 160, 140 and 100 videoscopes, with OES optical scopes and all rigid endoscopes; Dimensions and weight:• Width: 59 cm• Height: 17 cm• Length: 53 cm• Weight: 22 kg; 3> VIDEO GASTROSCOPE OLYMPUS; 4> VIDEO COLOSCOPE OLYMPUS; 5> SONY FLAT SCREEN; 6> STAINLESS TROLLEY;	4,350.00
8	1 ultrasound machine SAMSUNG , ACCUVIX XG , ultrasound machine: WITH CONVEX PROBE 3D/4D AND TRANSVAGINAL PROBE	4,350.00



Lot	Number Description	Starting Bid €
9	1 gastroenterology stack system PENTAX, EPK-1000, gastroenterology stack system: Incl PROCESSOR+LIGHT SOURCE PENTAX EPK - 1000; PENTAX EG16-K10 SLIM VIDEO GASTROSCOPE; PENTAX EC 347LK VIDEO COLOSCOPE; This recent PENTAX digital technology allows you to benefit from high quality for your daily exams. • Visual comfort: faithful reproduction of colors, enhancement of the contours with an optimization of the luminosity which allows an early detection of the lesions. • Fully digital system: combination of PENTAX DSP (Digital Signal Processing) technology • Digital signal processing, high-resolution CCDs and the latest digital video processors; Features: Digital Video Processor EPK-1000, Type: EPK-1000: • Light source / color temperature: 100 W xenon / ≤6500K • Brightness / system adjustment: automatic / manual (11 steps) / average / peak • Color Correction: red / blue ± 5 levels • Contour enhancement: 4 levels • Data management: 30 patients / 50 users • Outputs: 1 RGB, 2 Y / C (S-VHS), 1 composite (FBAS) • Dimensions (l x H x D) / weight: 380 x 150 x 400 mm / 15 kgS	3,500.00
10	1 gastroenterology stack system OLYMPUS, CV-240 , gastroenterology stack system: Incl :1 > PROCESSOR OLYMPUS EVIS CV-240The Olympus CV-240 video processor is compatible with standard and large endoscopes. The CV-240 allows the user to enhance, freeze and adjust color settings to provide clear and accurate images of the inside of the body. • Compatible with the full range of endoscopes endoscopes EVIS series 100, 130 and 140 • Wide screen image functionality used with Q series endoscopes such as GIF-Q140 and CF-Q140L • Predefined scope switch functions. The endoscopist has the choice of up to 20 predefined endoscope switching functions • preprogram the patient data. Up to 40 patient data files can be pre-entered into memory to speed up the procedure; Dimensions: • Width: 45,0 cm • Height: 7.2 cm • Length: 46.5 cm • Weight: 10 kg2 > OLYMPUS LIGHT SOURCE CLV-U40 300W XENON • Automatic brightness control • Average lamp life of approximately 500 hours • Air supply pump with 4-level switching • emergency lamp • Compatible with Evis 200, 160, 140 and 100 videoscopes, with OES optical scopes and all rigid endoscopes; Dimensions and weight: • Width: 59 cm • Height: 17 cm • Length: 53 cm • Weight: 22 kg3 > TRANSNASAL VIDEOGASTROSCOPE OLYMPUS GIF 1T2404 > VIDEO COLOSCOPE OLYMPUS CF-240 AL • Diameter: 5.3 mm • Length of work: 38 cm5 > OLYMPUS WM-60 MOBILE WORKSTATION; Dimensions: 55x60x155 cm6 > SONY FLAT SCREEN	3,500.00
11	1 cardiac ultrasound machine TOSHIBA, VIAMO (SSA-640) , CARDIAC ULTRASOUND MACHINE TOSHIBA viamo (ssa-640) portable with phased array PST-25st transducer and PLT-704st vascular probe . • Supplied with its dedicated cart, for cabinet use. • SONY printer up -d897	3,500.00
12	1 all-in-one ultrasound PHILIPS, HD11XE, all-in-one ultrasound: MULTIFUNCTIONAL CARDIAC + RADIOsupplied WITH 4 PROBES:- ADULT CARDIAC PROBE- ABDOMINAL CONVEX PROBE- SURFACE LINEAR PROBE- ENDOCAVITARY PROBE.OPTIONS ENABLED: GENERAL, GYN / OBST / CCARDIAC / VASCULAR, DICOM NETWORKING, DICOM STRUCTURED REPORTING ; , XRes, SONO CT.	3,450.00



Lot	Number Description	Starting Bid €
13	<p>1 ophthalmic workstation TOVAMED, OP18010b, ophthalmic workstation never used: OPHTHALMIC WORKSTATION FOR THREE INSTRUMENTS :With air plug,Can match all kinds of slit lamps or keratometers,360 degree rotation.FEATURES: There are some new functions for this unit• The rotation angle is 360 degree,it enables multiple devices operating simultaneously. • Electical locking system is much more easier to lock the table board in any angle. • It offers four connectors,including a slit lamp,a keratometer,and two AC220/110V.The voltage is adjustable. • The non-contact button of slit lamp is easy to handle.And it functions more stable. • The newly added liner switch is an innovation for Y shape table unit,safer and more convenient. • It offers charges for ophthalmoscopes and retinoscopes. This unit is an ideal table unit to install auto chart projector,auto refractometer,slit lamp,phoropter,ophthalmoscope and retinoscope.This table is targeted for hospitals,ophthalmic clinics and optical stores.SPECIFICATION: Unit size: 1200*1055*1850mm ; Table Size: 420*510mm ; Table rotation range: 360° ; Swing arm oscillation angle: ±35° ; Chair up and down range: 540-690mm ; Chair loading ability: 200-250kg ; Adjustable backrest range: 160° ; Lamp: LED (24V, 3W) ; Electric Voltage: AC220V/110V 50/60HZ ; Weight: 200kg;</p>	3,100.00
15	<p>1 operating microscope ZEISS, OPMI 6SFC, operating microscope : • For ophthalmology (+neuro + ENT) with zoom, focal, xy driven by footswitch, binocular with focal lens of 200mm.</p>	2,800.00



Lot	Number Description	Starting Bid €
16	<p>1 eeg electroencephalogram never used</p> <p>EEG , 16 CHANNELS, eeg electroencephalogram never used: 16 CHANNEL EEG + 2 additional channels. Compact device. it collects EEG signal with electrodes, via integrated amplification, A/D transformation, PC auto-analysis, FFT, to form electroencephalogram which displays with color depth. The product is applicable for checking such diseases as epilepsy, intracranial inflammation, cerebrovascular diseases and brain tumors. Performance Parameter: Numbers of channels: 16 channels of EEG+2 channels of ECG (ECG is selectable); Speed of sampling: 100 Hz/sec; Precision of sampling: 12 bit; Input impedance: $\geq 10\text{M}\Omega$; Patient leak current: $< 10\mu\text{A}$; Level of noise: $\leq 5\mu\text{V Vp-p}$; CMRR: $\geq 90\text{dB}$; Magnifying multiple: 10 000; Filtering constant: all digital and free enactment; Speed of displaying (paper speed): 5, 10, 15, 30, 60, 120 mm/s; Displaying gain: 1, 2, 5, 10, 12, 15, 20 mm/50uv; Speed of review: 1, 2, 3, 10, 20, 40, 60; 50Hz interference suppression ratio: $\geq 30\text{dB}$; Safety type: class II, type BF applied part; Function Features: Standard 16 leads of EEG, compatible with 16 leads and 8 leads function. Method of 10/20 electrodes placement under international standard system, can change leads ways while replaying, and set electrode connection mode at will; Using bioelectricity amplifier brainwave, consecutive record time can be up to 24 hours, integrated automatic calibration system; Powerful playback function: It is adjustable for the amplitude and replaying rate. The special subdividing time line divides the waveform in one second into 5 parts and easy for the doctors to look over the waveform; Multifunctional digital filter system can be set freely and provides many filtering methods; EEG signal clipping function, clipping any a section of EEG wave to analyse and store, clipping multi-section waves to perform multi-parameter analyse and pick-up automatically; Analyze and distill manifold parameters automatically. Choose and analyze many segments of wave at the same time; Electronic frequency ruler, convenient to measure the basic information of any appointed EEG waves. Sectional enlarge window, which can be adjusted by yourself, is provided to increase the accuracy of EEG period /amplitude /frequency measurement; Mark event (opening eyes, closing eyes and flashing) EEG with different colors, and name the user-defined event. Color of background and waveform occurred by different event is adjustable. It is able to depend on the event's name to locate speedily the waveform of the corresponding time; Powerful automatic analyse function, can carry through the power spectrum analyse and pathologic wave detection for appointed waveform. Sorts of graph can be displayed in the same screen, including kinds of BEAM, numerical BEAM, compressed spectrum graph, trend graph, and so on; Professional isolation transformer, dual power supply isolation system and optoelectronic data transmission to ensure security. Use USB interface to transmit data which just need to be inserted. Distance of digital signal transmission is up to a maximum of 30 meters. Patients and doctors can be operated in different rooms; Multifunctional flashlight of USB interface, and frequency can be controled manually or automatically. A flashlight stimulus scheme can be set and performed in the process of collection; Perfect case management, multi-method of information query and quick statistics means, convenient case input and output function, supporting MO or CD-RW store, which is easy for data research; The report of picture and character integration, can be edited in mode and changed into Word; The case can be transformed into the EDF data format, which is convenient for the data interchange, academic exchanges and further analyse; System setup function, multi-function, such as display mode, system parameters, etc., can be set to meet the users' special need; Mark positioning function: add the mark and note for the waveform of appointed time, and locate speedily the waveform at the mark time; Optional video function: USB CCD camera is easy to install, convenient to use and exact to record. With agile playback function, it can be used to replay the waveform of any time along with the corresponding isochronous collected image; SpO2 function is optional. Accessories: Standard accessories: Twenty EEG leads; Two data lines; Twenty EEG electrodes; Two headgears; One flashlight; One flashlight power supply; One software disk; One User Manual; One earth wire; Two brackets; Optional accessories: ECG lead; ECG electrode; SpO2 module (with one CMS-P SpO2 probe and one SpO2 software disk); Video module (with one softdog, one camera and one software disk); Qualification Certificate; Internal registration</p>	2,750.00



Lot	Number Description	Starting Bid €
17	<p>1 eeg electroencephalogram never used</p> <p>EEG, 16 CHANNELS, eeg electroencephalogram never used: 16 CHANNEL EEG + 2 additional channels. Compact device. it collects EEG signal with electrodes, via integrated amplification, A/D transformation, PC auto-analysis, FFT, to form electroencephalogram which displays with color depth. The product is applicable for checking such diseases as epilepsy, intracranial inflammation, cerebrovascular diseases and brain tumors. Performance Parameter: Numbers of channels: 16 channels of EEG+2 channels of ECG (ECG is selectable); Speed of sampling: 100 Hz/sec; Precision of sampling: 12 bit; Input impedance: $\geq 10\text{M}\Omega$; Patient leak current: $< 10\mu\text{A}$; Level of noise: $\leq 5\mu\text{V Vp-p}$; CMRR: $\geq 90\text{dB}$; Magnifying multiple: 10 000; Filtering constant: all digital and free enactment; Speed of displaying (paper speed): 5, 10, 15, 30, 60, 120 mm/s; Displaying gain: 1, 2, 5, 10, 12, 15, 20 mm/50uv; Speed of review: 1, 2, 3, 10, 20, 40, 60; 50Hz interference suppression ratio: $\geq 30\text{dB}$; Safety type: class II, type BF applied part; Function Features: Standard 16 leads of EEG, compatible with 16 leads and 8 leads function. Method of 10/20 electrodes placement under international standard system, can change leads ways while replaying, and set electrode connection mode at will; Using bioelectricity amplifier brainwave, consecutive record time can be up to 24 hours, integrated automatic calibration system; Powerful playback function: It is adjustable for the amplitude and replaying rate. The special subdividing time line divides the waveform in one second into 5 parts and easy for the doctors to look over the waveform; Multifunctional digital filter system can be set freely and provides many filtering methods; EEG signal clipping function, clipping any a section of EEG wave to analyse and store, clipping multi-section waves to perform multi-parameter analyse and pick-up automatically; Analyze and distill manifold parameters automatically. Choose and analyze many segments of wave at the same time; Electronic frequency ruler, convenient to measure the basic information of any appointed EEG waves. Sectional enlarge window, which can be adjusted by yourself, is provided to increase the accuracy of EEG period /amplitude /frequency measurement; Mark event (opening eyes, closing eyes and flashing) EEG with different colors, and name the user-defined event. Color of background and waveform occurred by different event is adjustable. It is able to depend on the event's name to locate speedily the waveform of the corresponding time; Powerful automatic analyse function, can carry through the power spectrum analyse and pathologic wave detection for appointed waveform. Sorts of graph can be displayed in the same screen, including kinds of BEAM, numerical BEAM, compressed spectrum graph, trend graph, and so on; Professional isolation transformer, dual power supply isolation system and optoelectronic data transmission to ensure security. Use USB interface to transmit data which just need to be inserted. Distance of digital signal transmission is up to a maximum of 30 meters. Patients and doctors can be operated in different rooms; Multifunctional flashlight of USB interface, and frequency can be controled manually or automatically. A flashlight stimulus scheme can be set and performed in the process of collection; Perfect case management, multi-method of information query and quick statistics means, convenient case input and output function, supporting MO or CD-RW store, which is easy for data research; The report of picture and character integration, can be edited in mode and changed into Word; The case can be transformed into the EDF data format, which is convenient for the data interchange, academic exchanges and further analyse; System setup function, multi-function, such as display mode, system parameters, etc., can be set to meet the users' special need; Mark positioning function: add the mark and note for the waveform of appointed time, and locate speedily the waveform at the mark time; Optional video function: USB CCD camera is easy to install, convenient to use and exact to record. With agile playback function, it can be used to replay the waveform of any time along with the corresponding isochronous collected image; SpO2 function is optional. Accessories: Standard accessories: Twenty EEG leads; Two data lines; Twenty EEG electrodes; Two headgears; One flashlight; One flashlight power supply; One software disk; One User Manual; One earth wire; Two brackets; Optional accessories: ECG lead; ECG electrode; SpO2 module (with one CMS-P SpO2 probe and one SpO2 software disk); Video module (with one softdog, one camera and one software disk); Qualification Certificate; Internal registration</p>	2,750.00



Lot	Number Description	Starting Bid €
18	1 anesthesia ventilator GE, DATEX-OHMEDA 7100, anesthesia ventilator: GE DATEX-OHMEDA 7100 ANESTHESIA VENTILATOR WITH DATEX OHMEDA S5ECG, PNI, SPO2, t°, Resp, PI, etCO2, HALOGEN AGENTS	2,500.00
19	1 auto hematology analyzer never used TOVAMED, 23 parameters, auto hematology analyzer never used: Features: -2 counting channels, 23 parameters (including 3 histograms). -Large color LCD display with touch screen.-3 counting modes: whole blood, pre-diluted blood and peripheral blood.-Large memory, multi-format output of test results.	2,450.00
20	1 auto hematology analyzer never used TOVAMED, 23 parameters, auto hematology analyzer never used: Features: -2 counting channels, 23 parameters (including 3 histograms). -Large color LCD display with touch screen.-3 counting modes: whole blood, pre-diluted blood and peripheral blood.-Large memory, multi-format output of test results.	2,450.00
21	1 auto hematology analyzer never used TOVAMED, 23 parameters, auto hematology analyzer never used: Features: -2 counting channels, 23 parameters (including 3 histograms). -Large color LCD display with touch screen.-3 counting modes: whole blood, pre-diluted blood and peripheral blood.-Large memory, multi-format output of test results.	2,450.00
22	1 auto hematology analyzer never used TOVAMED, 23 parameters, auto hematology analyzer never used: Features: -2 counting channels, 23 parameters (including 3 histograms). -Large color LCD display with touch screen.-3 counting modes: whole blood, pre-diluted blood and peripheral blood.-Large memory, multi-format output of test results.	2,450.00
24	1 endoscopic stack system PENTAX , EC3470LK, endoscopic stack system: Stryker SDC Ultra HD Information Management System; Stryker X8000 Light Source; Stryker 1288HD High Definition Camera; Stryker 1288 HD Camera Head; Printer;	700.00
25	1 baby incubator HILL ROM, AIR-SHIELDS ISOLETTE C2000, baby incubator: Caring for low birth weight neonates requires creating the best possible thermal-neutral environment. The Isolette® C2000 Infant Incubator helps to promote and foster neonatal care by delivering a heated and humidified environment. Thermal Performance – Patented dual air curtains reduce radiant heat loss from the infant by warming the inner hood surface. A bi-directional airflow feature helps to minimize temperature fluctuations when the access doors are opened. Large Mattress and two input of Probes – The Isolette® C2000 incubator allows for simultaneous care of twins in the same unit, allowing more incubators for more patients. Internal Noise Level less than or equal to 47dBA – Maintains a supportive environment for both patient and caregiver. 24-hour Data Trends – This unit facilitates record keeping for air and skin temperature, oxygen, humidity, heater power, and weight changes.	450.00
26	1 baby incubator HILL ROM, AIR-SHIELDS ISOLETTE C2000, baby incubator: Caring for low birth weight neonates requires creating the best possible thermal-neutral environment. The Isolette® C2000 Infant Incubator helps to promote and foster neonatal care by delivering a heated and humidified environment. Thermal Performance – Patented dual air curtains reduce radiant heat loss from the infant by warming the inner hood surface. A bi-directional airflow feature helps to minimize temperature fluctuations when the access doors are opened. Large Mattress and two input of Probes – The Isolette® C2000 incubator allows for simultaneous care of twins in the same unit, allowing more incubators for more patients. Internal Noise Level less than or equal to 47dBA – Maintains a supportive environment for both patient and caregiver. 24-hour Data Trends – This unit facilitates record keeping for air and skin temperature, oxygen, humidity, heater power, and weight changes.	450.00



Lot	Number Description	Starting Bid €
27	1 urinary cytology analyzer BECKMAN , IQ 200 SELECT, urinary cytology analyzer: The iQ® 200 System is an in vitro diagnostic device used to automate complete urinalysis profiles, including chemical profiles from urine strips and microscopic urine sediment analyzes. Optionally, the iQ200 analyzer can be used alone, or the results of the iQ200 analyzer can be combined with other urine chemistry results from an LIS. It produces quantitative or qualitative measurements of all the sedimentary elements present in the urine, such as cells, cylinders, crystals and organisms. A skilled human operator can define the automatic reporting criteria and the samples reported for review. All decisions relating to analyte images of the instrument can be reviewed and modified by a competent operator. IQ200 Series Automatic Urine Microscopy Systems (iQ Series) are in vitro diagnostic devices designed to replace manual or other methods of urinary sediment analysis. Three urine chemistry systems can be physically and electronically connected to an iQ Series device to form the iQ200 Series automated urine analysis work cell. These urinary chemistry systems include the Iris iChem100 Semiautomatic System and the Iris iChem® VELOCITY™ Automatic Urine Chemistry System. The iQ200 workcell is used to automate the complete routine urinalysis profile, including urinary strip chemistry, relative density, color, clarity, and microscopic analysis. In an iQ200 work cell, microscopic and chemical results are combined for review. Table 1.1, iQ200 Work Cell Configurations shows the different configurations of the iQ200 work cell	1,750.00
28	1 hd camera 1280x720 for endoscopic use never used TOVAMED, EN18013, hd camera 1280x720 for endoscopic use never used: The camera has an 1/3 inch SONY CCD image chip and DSP (Digital Signal Processor), and the horizontal resolution up to 580 TV line, supplying clear image and true colour restoration.	1,750.00
29	1 hd camera 1280x720 for endoscopic use never used TOVAMED, EN18013, hd camera 1280x720 for endoscopic use never used: The camera has an 1/3 inch SONY CCD image chip and DSP (Digital Signal Processor), and the horizontal resolution up to 580 TV line, supplying clear image and true colour restoration.	1,750.00
30	1 anesthesia ventilator DRÄGER, FABIUS, ANESTHESIA VENTILTOR WITH Double mount vapor; Electric ventilation - no compressed air required; O2 - measurement; Fluid extraction;	1,750.00
31	1 surgical microscope ZEISS , OMPI 6-CFR, surgical microscope: For Ophtalmomogy ; 2 x f170 Binoculars; 1 x Training Arm and Footswitch	2,600.00
32	1 ultrasound machine ESAOTE, MYLAB 20, ultrasound machine: With linear Transducer	1,250.00



Lot	Number Description	Starting Bid €
33	<p>1 ent diagnostic and therapy unit</p> <p>ATMOS, C31, ent diagnostic and therapy unit: ATMOS C31 DIAGNOSTIC AND THERAPY STATION FOROTO-RHINO-LARYNGOLOGISTSDescriptive:The small footprint allows you - as an ENT doctor - effective work. The photocells placed in the holders of the handles allow the automatic ignition, e.g. for the suction pipe and compressed air, which facilitates the work of the doctor. The headlight hook is also equipped with an automatic ignition. Its elevated position prevents damage to the cables. The corrosion-resistant formwork is equipped with easy-to-clean surfaces, with materials resistant to disinfectants. The ATMOS® C 21/31 therefore meets hygiene requirements. Controls and displays: The clearly visible controls can be easily cleaned, respecting the rules of hygiene, and their arrangement allows the doctor an ergonomic work: Built-in switch for mirror heaters and pressure gauges for suction and compressed air systems. Central controls for all functions.aspiration: Suction pump requiring no maintenance; High suction performance thanks to optimized secretion management (40 l / min or 55 l / min); Seamless vacuum adjustment, improving suction performance and setting up depression Automatic emptying of the jar, very quiet; Pressurized air: The ATMOS® C 21/31 has a built-in compressed air system. Here too, we used the technology of automatic ignition. Like all other functions, the controls and pressure gauge display of compressed air are located on the unit.Drug sprays with different viscosities can be attached with one hand.Technical characteristics :Suction system:Flow rate 40 l / min; adjustable vacuum up to -76 kPa max, without bearings; Vase: 1.25 l with anti-overflow protection and anti-bacterial filter, autoclavable jar; secretion hose holder with automatic lighting by photocells; Ear rinsing: 37 ° C, independent of water supply and drainage system, irrigation handle with changeable tips, autoclavable, stainless steel container, filling capacity 4,5 l, allows easy cleaning and disinfection</p>	1,550.00
34	<p>1 field analyser</p> <p>TINSLEY, HENSON 6000, field analyser: Remarkably small in size yet reassuringly abundant in features, the Henson Compact can actually test out to an eccentricity of 72 degrees. Weight, ease of use, performance and speed of operation have all influenced its design. Additionally, important clinical considerations have now been incorporated such as a new threshold algorithm which enhances the reliability and reproducibility of threshold levels together with automatic measurement of patient response time. These two factors are now believed to have important significance in the reliable detection and monitoring of Glaucoma conditions. Whatever your visual field requirements, from quick routine screening to longer term monitoring, the Henson 6000 range has been designed to meet these requirements in a compact and easy to use screener.Perimetric specifications: Type: Computerised perimeter capable of measuring the visual field out to an eccentricity of 72 ° Chart distance 25cms Background luminance 3.15cd/m2 (10- asb); Stimuli LEDs with broad spectral output ranging from 540-590nm (3 dB down); Angular subtense: 0.5 ° (goldmann III); Luminance : 0.016-1000cd/m2 (0.05-3150asb) ; Presentation time 200 ms; Fixation targets: Red LED or cross pattern of red LEDs with broad spectral output of 625-675 nm Stimulus & fixation position 3 ° matrix to 24 ° - 6 ° matrix to 26 °; Fixation monitor: Heijl-Krakau technique in full threshold programmes, (6000+ on-screen monitoring from CCD camera); Brow bar: Flat and fixed; Electrical specification:Interface:25 pin Parallel port, 15-pin HD VGA monitor, PS/2 keyboard and mouse, RJ45 10/100 Lan (6000+ has 9 pin com port); Mains inputs:Voltage 90-132v or 180-264v universal input; Frequency 45-65Hz; Power :250W; Fuses :1.6A; Connector:Filtered IEC plug; Classification: Mains operated. Class 1. Type B. Continuous operation. Equipment not suitable for use in presence of flammable anaesthetic mixtures with air or oxygen or nitrous oxide. Ordinary equipment without protection against ingress of water.</p>	1,400.00



Lot	Number Description	Starting Bid €
36	<p>1 endoscopic stack system SMITH & NEPHEW , 560 P, endoscopic stack system: COLUMN FOR ENDOSCOPY WITH SONY MONITOR, 3CCD SMITH & NEPHEW CAMERA 560 P, XENON SMITH & NEPHEW 500 XL LIGHT SOURCE, SONY FURNITURE AND PRINTERThe digital-broadcast quality 560 Series 3-CCD High Definition Camera System produces pure HD 1080i imaging. It's a complete end-to-end, high definition system that keeps the HD format throughout the entire video chain - including optics, camera head, CCU and monitor. And it meets the ATSC broadcast standards for HDTV.Native HD image data acquired by the 560 H camera is conveyed to the CCU via a high speed digital interface, where the image data is processed and converted into HDTV images, which can then be displayed on HD flat panel monitors. 560H Camera Head Uses 3-CCD (Charge Coupled Device) design to acquire the digital HDTV image data.Micro-electronic technology supports ergonomic design: the 560 camera head is similar in size and weight to a standard camera head. 3-button, 6-function interface controls image and remote operation of compatible peripheral devices like CCU's, printers, and Smith & Nephew Image Management Systems. Caution: US Federal law restricts these devices to sale by or on the order of a physician.Brighter illumination than competitive LED light source* and part of the complete Smith & Nephew visualization experience when paired with the 560 HD camera platform.Proven Technology;More than 18% brighter than stand alone LED sources with consistent 300 watt Xenon light*;Ideal viewing in challenging arthroscopic environments;Intuitive Interface;Ability to control Xenon light source from the Smith & Nephew 560 HD Camera;Bright LCD panel with user-friendly messaging, including lamp hour usage;Rotational turret allows for multiple light guide compatibility;Efficient Design;Digital shutter control with automatic standby feature when light guide is removed; New fan design provides quiet operation;</p>	1,400.00
37	<p>1 surgical endo-surgery mammotome ETHICON , surgical endo-surgery mammotome</p>	1,350.00
38	<p>1 fully automatic, enclosed tissue processor Thermo Scientific, PATHCENTER, fully automatic, enclosed tissue processor: The Thermo Shandon Pathcentre can hold up to 306 cassettes or 1224 cassettes for the entire system. It also features a heated reaction chamber, four heated wax baths, reagent bottle storage shelves and an accessory drawer.</p>	1,200.00
39	<p>1 electric surgical unit never used TOVAMED, GD 300, electric surgical unit never used: GD-300 ESU unit can meet all of your surgical demands with safety, flexibility and convenience without compromising your performance.Features and Benefits; Compact and Light Weight; Three Cutting Modes; Contact or Spray Coagulation; Convenient Hand or Foot Controls; Materials Included:GD300 Main Unit; Double Foot Switch (Monopolar); Monopolar Handle & Cable; Single Foot Switch (Bipolar); Patient Plate, Electrode Tips (5 pcs); Reusable Return Plate Cable & Plate; Twin Button Handle; Operation Manual; Characteristics:Category: Class I , Type BF.Power: AC110V, 50/60HzInput Power: ≤600VA.Working Part: Isolated from the ground:• Protect against the defibrillator's discharge effect.• General type equipment:Working Mode: Intermittent loading & Continuous running.• Impermanent installed equipment.Working Conditions:• Ambient Temperature: 10°C~ 40°C.• Relative Humidity: 30% ~ 75%.• Atmospheric Pressure: 700hPa ~ 1060hPa.</p>	1,200.00



Lot	Number Description	Starting Bid €
40	1 electric surgical unit never used TOVAMED, GD 300, electric surgical unit never used: GD-300 ESU unit can meet all of your surgical demands with safety, flexibility and convenience without compromising your performance.Features and Benefits; Compact and Light Weight; Three Cutting Modes; Contact or Spray Coagulation; Convenient Hand or Foot Controls; Materials Included:GD300 Main Unit; Double Foot Switch (Monopolar); Monopolar Handle & Cable; Single Foot Switch (Bipolar); Patient Plate, Electrode Tips (5 pcs); Reusable Return Plate Cable & Plate; Twin Button Handle; Operation Manual; Characteristics:Category: Class I , Type BF.Power: AC110V, 50/60HzInput Power: ≤600VA.Working Part: Isolated from the ground:• Protect against the defibrillator's discharge effect.• General type equipment:Working Mode: Intermittent loading & Continuous running.• Impermanent installed equipment.Working Conditions:• Ambient Temperature: 10°C~ 40°C.• Relative Humidity: 30% ~ 75%.• Atmospheric Pressure: 700hPa ~ 1060hPa.	1,200.00
41	1 endoscopic stack system for doctor's office OLYMPUS, OTV-SI , endoscopic stack system for doctor's office: Incl:• SONY Trinitron Monitor• OLYMPUS OTV-SI package including camera and Xenon light source, with OTVS7H-N camera head. This camera head allows the use of rigid endoscopes of all types and flexible endoscopes such as nasofibrosopes / hysteroscopes / cystoscopes, ...	1,200.00
42	1 hydraulic operating table never used TOVAMED, BL18010, hydraulic operating table never used: Multi-purpose hydraulic table for radiological applications. Many accessories available• Tabletop Minimum Height: ≤670mm• Tabletop Lifting Distance: ≥300mm• Kidney Bridge Elevation: ≥120mm• Reverse Tredelenburg: ≥20° Tredelenburg ≥15°• Left Lateral Tilt: ≥20° Right Lateral Tilt ≥20°• Head Rest(Up): ≥45° Head Rest(Down) ≥90°• Back Plate(Up): ≥75° Back Plate(Down) ≥10°• Foot Plate(Down): ≥90° Foot Plate Horizontal Positioning ≥180°	1,200.00
43	1 hydraulic operating table never used TOVAMED, BL18010, hydraulic operating table never used: Multi-purpose hydraulic table for radiological applications. Many accessories available• Tabletop Minimum Height: ≤670mm• Tabletop Lifting Distance: ≥300mm• Kidney Bridge Elevation: ≥120mm• Reverse Tredelenburg: ≥20° Tredelenburg ≥15°• Left Lateral Tilt: ≥20° Right Lateral Tilt ≥20°• Head Rest(Up): ≥45° Head Rest(Down) ≥90°• Back Plate(Up): ≥75° Back Plate(Down) ≥10°• Foot Plate(Down): ≥90° Foot Plate Horizontal Positioning ≥180°	1,200.00
44	1 volume transducer KRETZ, S-VAW4-7 , volume transducer: For Medison XQ and 8000 Live	1,200.00
45	1 volume transducer 3D4-7EK, volume transducer: For Medison XQ and 8000 Live	1,200.00
46	1 hd camera head OLYMPUS , OTV-S7PROH-HD-12Q, hd camera head : The Olympus OTV-S7PROH-HD-12Q HD camera head features 1080 scan lines with touch-sensitive zoom and remote control keys.With a magnification of 1.2 times, the image can be increased up to 1.5 times the original size and the HD image quality is maintained even in zoom mode. On the control section of the camera, there are three switches that can be programmed with the functions of your choice. This camera head is equipped with a quick release plug to lock onto a full line of autoclavable endoscopic optics.Camera head: 35 x 124 mm; Cable: 6.8mm x 4m; Focal length: f = 15.8 - 31.3 mm; Cleaning / Disinfection: Immersible in disinfectant solution; Sterilization: steam autoclave;	1,050.00
47	1 colposcope video DP MEDICAL MEDISCAN, KAPPA, colposcope video: 20x magnification by motorized zoom; Focal length: 25-30 cm; Autofocus setting; 24 'monitor on trolley with keyboard for patient records storage;	1,050.00
48	1 video gastroscope OLYMPUS, GIF Q140 , video gastroscope: Specifications: Diameter: 10.5mm; Working Length: 103cm; Instrument Channel: 2.8 mm; Field of View: 140 degrees; Angulation Range: Up: 210, Down: 90, Right: 100, Left 100;	1,050.00



Lot	Number	Description	Starting Bid €
49	1	ultrasound machine ALOKA , PROSOUND 6, ultrasound machine: With 2 transducer (UST-9124 and UST-9123); Sony 897MD Video Graphic Printer; The compact ultrasound system setting the new standard of image quality. Developed based on the proven image quality technologies of the ProSound series, the ProSound 6 supports high-level echo examination while remaining slim enough for use in limited spaces such as outpatient consulting rooms, examination rooms, bedside in the ward, and in operating theaters. Its ergonomic design and user-friendly interface promote efficient examinations. Compatible with a wide variety of optional probes the ProSound 6 is suited to a broad range of applications including biopsy. Key Features:Fully digitized system with a priority on image quality; High-performance LCD monitor; Extended Pure Harmonic Detection (ExPHD™); Mounted with Edge Enhancement Function (AIP); Built-in compact flash memory; USB memory port; CD-R drive (optional); Accepts Wideband Super High Density (W-SHD) probes as used in the higher models; Comes with measuring and report functions for each field;	2,300.00
50	1	optical gastroscope PENTAX , FG 29 P, optical gastroscope: with 2.8mm working channel, 9.5mm diameter; 100 cm length, perfect condition, 0 black dots	1,050.00
51	1	ultrasound machine wireless TOVAMED, E-CHOGRAPHE, ultrasound machine wireless: Feature:-Small and Compact size, easy to carry.-Wireless type without probe cable, working freely.-Waterproof design, convenient for sterilization. -Remote diagnosis convenience, capable for images transfer to doctors.Specification:-Scanning mode: Electronic array; -Display mode: B, B/M, color, PW, PDI; -Frequency : Convex probe 3.5MHz/5MHz, Linear probe 7.5MHz; -Depth: Convex 100mm~280mm; -Measure: Distance, Area, Obstetrics; -Image frame rate: 12 frames / second; -Battery working time: : 3 hours ; -Dimension: 156×60×20mm; -Weight : 270g; -Wifi type : 802.11g/20MHz/2.4G; -Working system : Apple iOS and Android;	1,050.00
52	1	pathology set SAKURA, pathology set: Sakura Tissue Tek Cover Slipper Model 4765; Tek Embedding Console Model 4715 Sakura Tissue Tek; Cryo Console Model 714 and Sakura Tissue;	1,500.00
53	1	video cystoscope PENTAX, ECY-1570K 2.0, VIDEO CYSTOSCOPE insertion tube : 5.1mm; instrument channel diameter 2.0mm; lenght 40 cm; angulation up/down 210/130; angle of view 120 (in air), 80 (in water);	1,000.00
54	1	3d / 4d abdominal volume probe HITACHI , Type EUP-CV524, 3d / 4d abdominal volume probe: Compatible with hitachi 5005/5006/8005	950.00
55	1	autoclave 23 liters TOVAMED, autoclave 23 liters class b never used: Dimensions : 765x560x495 cm; 23 liter; Weight : 63 Kg; Operation Temperature : 5-40°C; Humidity of environment : <85%; Atmosphere pressure : 860Hpa-1060Hpa; Rated Voltage : 220V-230V, 50Hz; Rated Power : 1700VA; Fuse : T10A;	950.00
56	1	operating light 500 led mobile TOVAMED, operating light 500 led mobile never used: 220V, 50Hz; 120VA; 80 000 LUX; Color light 4000 K; Depth of illumination> 1300 mm;	950.00



Lot	Number Description	Starting Bid €
57	<p>1 delivery bed</p> <p>HILL-ROM , AFFINITY 4, Affinity® IV Delivery Bed: The revolutionary delivery bed for safety and ease of use. For many women, the first contact with the hospital is in an obstetric department. The methods of delivery are multiple and it is important that the stay is well lived. The delivery bed Affinity® IV is designed to adapt to all modes of delivery. It is designed to ensure the comfort of patients, regardless of the position adopted. The perfect combination of security and ease of use. With the backup battery, the bed controls remain operational even when unplugged, making it easier to position and control the patient during emergency transportation. OneStep® side rails raise and lower with one hand, fold automatically under the bed during descent. The OneStep® barrier blocking system facilitates and secures the transfer of the patient by ensuring a perfect junction (without space). The clean line of the bed (all equipment is stored in the perimeter of the bed: removal of the protuberances) protects you when you move quickly around your patient. The pelvic section with automatic tilt and the V-shaped mattress (optional) facilitate access to the patient at birth. The feet section easily locks and stays in position. Its sleek design gives the bed a feeling of lightness that facilitates maneuvering during the transport of patients. The EasyGlide® calf pads are adjustable to get the best positioning and lock with a simple handle. Thanks to the robust declivity mechanism, incorporating pneumatic cylinders and reinforced joints, a single person can lower and raise the bed with ease. The pneumatic declivity mechanism allows to lower the head immediately by 8 degrees. OneStep® calipers are wider and can be locked with a one-hand locking handle at any angle. Air bags placed in the back and on the seat avoid repositioning the patient during delivery. The four wheels are double locking, to completely immobilize the bed. The thicker Comfortline® pressure-reducing foam mattress offers additional support, especially at the seating area, which is highly sensitive. Point-of-Care® side barrier controls, backlit, easily accessible, easy to understand and use, enhance patient comfort and safety. During labor and delivery, every second counts. Caregivers must be able to react quickly and easily, especially in emergencies. The Affinity Four delivery bed meets the challenge of a reliable delivery bed, which works with ease in the most demanding environment. With the Stow and Go™ feature of the Affinity Four bed, you can simply slide the built-in leg rest under the bed during delivery, then put it back in place when finished. If, on the other hand, you choose the Ergonomic Lift-Off version, simply place the leg rest on the integrated base. Designed to make every moment fast and easy. Less time, fewer problems. During labor and delivery, staff time is limited. Caregivers often can not afford to take even a few minutes to look for equipment, power outlets or to use complicated commands. The Affinity Four bed is designed to help caregivers cope with the problems they face every day. The Stow and Go leg rest slips and stores under the bed (no lifting required). The legrest is easily repositioned, while avoiding faulty fixings or discomfort with the sheets. With the back-up battery, caregivers can use all the features of the bed, including changing height and changing positions, when the bed is away from a power outlet, reducing the time between decision and action "in critical situations. The gas-assisted declivity adjusts immediately the backrest adjustment to 8 degrees. Unlocking OneStep barriers provides zero transfer space for easy and safe parturient transfer. The optimized design of the bed, with the possibility of storing all the equipment inside the perimeter (instead of exceeding), protects the caregivers when they move around the parturient. Flexible design adapts to different working positions. The work and delivery experience differs from one parturient to another. The process can be long for some women and very fast for others. Flexible design</p>	900.00



Lot	Number Description	Starting Bid €
58	<p>1 delivery bed</p> <p>HILL-ROM , AFFINITY 4, Affinity® IV Delivery Bed: The revolutionary delivery bed for safety and ease of use. For many women, the first contact with the hospital is in an obstetric department. The methods of delivery are multiple and it is important that the stay is well lived. The delivery bed Affinity® IV is designed to adapt to all modes of delivery. It is designed to ensure the comfort of patients, regardless of the position adopted. The perfect combination of security and ease of use. With the backup battery, the bed controls remain operational even when unplugged, making it easier to position and control the patient during emergency transportation. OneStep® side rails raise and lower with one hand, fold automatically under the bed during descent. The OneStep® barrier blocking system facilitates and secures the transfer of the patient by ensuring a perfect junction (without space). The clean line of the bed (all equipment is stored in the perimeter of the bed: removal of the protuberances) protects you when you move quickly around your patient. The pelvic section with automatic tilt and the V-shaped mattress (optional) facilitate access to the patient at birth. The feet section easily locks and stays in position. Its sleek design gives the bed a feeling of lightness that facilitates maneuvering during the transport of patients. The EasyGlide® calf pads are adjustable to get the best positioning and lock with a simple handle. Thanks to the robust declivity mechanism, incorporating pneumatic cylinders and reinforced joints, a single person can lower and raise the bed with ease. The pneumatic declivity mechanism allows to lower the head immediately by 8 degrees. OneStep® calipers are wider and can be locked with a one-hand locking handle at any angle. Air bags placed in the back and on the seat avoid repositioning the patient during delivery. The four wheels are double locking, to completely immobilize the bed. The thicker Comfortline® pressure-reducing foam mattress offers additional support, especially at the seating area, which is highly sensitive. Point-of-Care® side barrier controls, backlit, easily accessible, easy to understand and use, enhance patient comfort and safety. During labor and delivery, every second counts. Caregivers must be able to react quickly and easily, especially in emergencies. The Affinity Four delivery bed meets the challenge of a reliable delivery bed, which works with ease in the most demanding environment. With the Stow and Go™ feature of the Affinity Four bed, you can simply slide the built-in leg rest under the bed during delivery, then put it back in place when finished. If, on the other hand, you choose the Ergonomic Lift-Off version, simply place the leg rest on the integrated base. Designed to make every moment fast and easy. Less time, fewer problems. During labor and delivery, staff time is limited. Caregivers often can not afford to take even a few minutes to look for equipment, power outlets or to use complicated commands. The Affinity Four bed is designed to help caregivers cope with the problems they face every day. The Stow and Go leg rest slips and stores under the bed (no lifting required). The legrest is easily repositioned, while avoiding faulty fixings or discomfort with the sheets. With the back-up battery, caregivers can use all the features of the bed, including changing height and changing positions, when the bed is away from a power outlet, reducing the time between decision and action "in critical situations. The gas-assisted declivity adjusts immediately the backrest adjustment to 8 degrees. Unlocking OneStep barriers provides zero transfer space for easy and safe parturient transfer. The optimized design of the bed, with the possibility of storing all the equipment inside the perimeter (instead of exceeding), protects the caregivers when they move around the parturient. Flexible design adapts to different working positions. The work and delivery experience differs from one parturient to another. The process can be long for some women and very fast for others. Flexible design</p>	900.00



Lot	Number Description	Starting Bid €
59	1 ecg 10 leads SIEMENS, BURDICK ATRIA 6100, ecg 10 leads: Large color monitor to view 3-, 6-, and 12-lead ECG printouts in real-time; Portable ECG Stores up to 300 electrocardiograms; Manual or automatic 3-, 4-, 6-, and 12-lead ECG printouts; AccuPrint feature restricts ECG printing if lead wires are not properly attached; Benefits: Ease of use. The standard keyboard, dedicated function keys, large color monitor, and intuitive menu make this portable ECG easy to use; Convenience. The lightweight, portable ECG monitor fits into your office space and stores up to 300 ECG records; Efficiency. The AccuPrint feature restricts ECG printing if lead wires are not properly attached, ensuring a clear printout and eliminating retakes; Flexibility. The ECG manually or automatically produces high-quality 3-, 4-, 6-, and 12-lead ECG printouts.	425.00
60	1 mobile binocular colposcope CARL ZEISS, OPMI 1, mobile binocular colposcope: Zeiss f170 Binoculars; Zeiss f=300 Lens, 10x EyePieces; f28 Camera Head and Camera Attachment (Powers Up with Good Bulb);	850.00
61	1 transnasal video gastroscop PENTAX , EG16-K10, transnasal video gastroscop: PERFECT CONDITION, DOM 2016 roduct Details; Insertion Tube Diameter (mm) 504; Instrument Channel Diameter * (mm) 2.0; Working Length (mm) 1100; Total Length (mm) 1416; Angle of View (°) 140; Focal Range (mm) 4-100; Angulation (Up / Down) (°) 210/120; Angulation (Right / Left) (°) 120/120;	850.00
62	1 transnasal video gastroscop PENTAX , EG16-K10, transnasal video gastroscop: perfect condition, dom 2016 product details; insertion tube diameter (mm) 504; instrument channel diameter * (mm) 2.0; working length (mm) 1100; total length (mm) 1416; angle of view (°) 140; focal range (mm) 4-100; angulation (up / down) (°) 210/120; angulation (right / left) (°) 120/120;	850.00
63	1 auto kerato-refractometer TOPCON, KR 700P, auto kerato-refractometer	800.00
64	1 emergency stretcher TOVAMED, emergency stretcher: Semi-automatic stretcher with oleodynamic operation, with pedal system, designed to transport quickly and safely the patients most seriously affected by emergencies to the services where they are intended and from it to the various diagnostic services. Thanks to a total brake that allows to fix it perfectly on the ground, the stretcher is also a functional operating table for emergency interventions or those to be performed in a day hospital. The height of the stretcher can be varied from a minimum of 58cm to a maximum of 82cm. In addition, the positions of TR 5 ° / RTR 15 ° can be obtained very rapidly. The stretcher has foldable side bars and a height-adjustable serum rod. The stretcher is also equipped with an oxygen balloon holder located under the support plane of the head and a large space where it is possible to adapt baskets of steel to put the objects. Ease of maneuver and speed of movement are ensured by four pivoting wheels 150mm in diameter and a directional center wheel.The stretcher trolley is supplied with self-extinguishing mattress, density 30Kg / m3 with washable and waterproof cover. Dimensions cM 180x50x10H; TECHNICAL CHARACTERISTICS: Section of the plan corresponding to the head up to an angle of 50. Total length: 190 cm; Total width: 60 cm; Section legs length 115cm; Head section length 75 cm; Steel chassis. Total pedal brake. Complete with: foldable bars and adjustable height-adjustable serum rod.Oxygen balloon holder.	850.00



Lot	Number Description	Starting Bid €
65	<p>1 emergency stretcher</p> <p>TOVAMED, emergency stretcher: Semi-automatic stretcher with oleodynamic operation, with pedal system, designed to transport quickly and safely the patients most seriously affected by emergencies to the services where they are intended and from it to the various diagnostic services. Thanks to a total brake that allows to fix it perfectly on the ground, the stretcher is also a functional operating table for emergency interventions or those to be performed in a day hospital. The height of the stretcher can be varied from a minimum of 58cm to a maximum of 82cm. In addition, the positions of TR 5 ° / RTR 15 ° can be obtained very rapidly. The stretcher has foldable side bars and a height-adjustable serum rod. The stretcher is also equipped with an oxygen balloon holder located under the support plane of the head and a large space where it is possible to adapt baskets of steel to put the objects. Ease of maneuver and speed of movement are ensured by four pivoting wheels 150mm in diameter and a directional center wheel. The stretcher trolley is supplied with self-extinguishing mattress, density 30Kg / m3 with washable and waterproof cover. Dimensions cM 180x50x10H; TECHNICAL CHARACTERISTICS: Section of the plan corresponding to the head up to an angle of 50. Total length: 190 cm; Total width: 60 cm; Section legs length 115cm; Head section length 75 cm; Steel chassis. Total pedal brake. Complete with: foldable bars and adjustable height-adjustable serum rod. Oxygen balloon holder.</p>	850.00
67	<p>1 emergency stretcher</p> <p>TOVAMED, emergency stretcher: Semi-automatic stretcher with oleodynamic operation, with pedal system, designed to transport quickly and safely the patients most seriously affected by emergencies to the services where they are intended and from it to the various diagnostic services. Thanks to a total brake that allows to fix it perfectly on the ground, the stretcher is also a functional operating table for emergency interventions or those to be performed in a day hospital. The height of the stretcher can be varied from a minimum of 58cm to a maximum of 82cm. In addition, the positions of TR 5 ° / RTR 15 ° can be obtained very rapidly. The stretcher has foldable side bars and a height-adjustable serum rod. The stretcher is also equipped with an oxygen balloon holder located under the support plane of the head and a large space where it is possible to adapt baskets of steel to put the objects. Ease of maneuver and speed of movement are ensured by four pivoting wheels 150mm in diameter and a directional center wheel. The stretcher trolley is supplied with self-extinguishing mattress, density 30Kg / m3 with washable and waterproof cover. Dimensions cM 180x50x10H; TECHNICAL CHARACTERISTICS: Section of the plan corresponding to the head up to an angle of 50. Total length: 190 cm; Total width: 60 cm; Section legs length 115cm; Head section length 75 cm; Steel chassis. Total pedal brake. Complete with: foldable bars and adjustable height-adjustable serum rod. Oxygen balloon holder.</p>	850.00



Lot	Number Description	Starting Bid €
68	1 emergency stretcher TOVAMED, emergency stretcher: Semi-automatic stretcher with oleodynamic operation, with pedal system, designed to transport quickly and safely the patients most seriously affected by emergencies to the services where they are intended and from it to the various diagnostic services. Thanks to a total brake that allows to fix it perfectly on the ground, the stretcher is also a functional operating table for emergency interventions or those to be performed in a day hospital. The height of the stretcher can be varied from a minimum of 58cm to a maximum of 82cm. In addition, the positions of TR 5 ° / RTR 15 ° can be obtained very rapidly. The stretcher has foldable side bars and a height-adjustable serum rod. The stretcher is also equipped with an oxygen balloon holder located under the support plane of the head and a large space where it is possible to adapt baskets of steel to put the objects. Ease of maneuver and speed of movement are ensured by four pivoting wheels 150mm in diameter and a directional center wheel. The stretcher trolley is supplied with self-extinguishing mattress, density 30Kg / m3 with washable and waterproof cover. Dimensions cm 180x50x10H; TECHNICAL CHARACTERISTICS: Section of the plan corresponding to the head up to an angle of 50. Total length: 190 cm; Total width: 60 cm; Section legs length 115cm; Head section length 75 cm; Steel chassis. Total pedal brake. Complete with: foldable bars and adjustable height-adjustable serum rod. Oxygen balloon holder.	850.00
69	1 urology resectoscope set ACMI GYRUS, urology resectoscope set: Includes : 1 x Gyrus 714600 Working Element; 1 x Gyrus 714650 Working Element; 1 x Gyrus; 1 x Optical 4MM 30 DEGR;	750.00
70	1 digital mobile x-ray system mobiledart SHIMADZU, DART MUX-100D, digital mobile x-ray system mobiledart: FLAT PANEL 35X43, POWER 125 KV, 320 MAS; A image is displayed on the MobileDaRt LCD only three seconds after the exposure. This means that you can validate immediately after breaking the tape or reading the images to be developed. It also means that images can be automatically taken over if necessary. This is particularly useful in emergency rooms, it allows to quickly obtain the information required for the next procedure, it seems necessary. Reading of IP cassettes and barcodes, required for an X-ray with a CR, is not required. This makes the operation simpler and ensures reliable image processing without incident of the cassettes. In addition, the number of IP cassettes is not limited. In addition, it is not necessary to install a large number of IPs or an IP read device, which allows a more efficient use of space.	6,250.00
71	1 semi-automatic biochemical analyzer / paillasse / spectrophotometer RAYTO, RT-9200, semi-automatic biochemical analyzer / paillasse / spectrophotometer : Features: Monochrome LCD, English menus. • It has two modes of single wavelength and double wavelength testing. • The following test methods may be provided: Endpoint Method (Endpoint), Fixed time method (fixed time), Kinetic method (kinetics), Double wavelength (Dichromatic), Absorbance (Absorbance), Multiple calibration curve (Multi-Calibration), • It can perform sample analysis of serum, plasma, whole blood and urine, etc. • Open for reagent, and there is no specific restriction. • The internal printer can print English reports and programming settings, etc. Structure and composition of the product: It is composed of optical system, piping system, computer control system and software, etc. Weight: 7 kg; Overall dimensions: 360mm (W) × 318mm (W) × 160mm (H);	750.00
72	1 semi-automatic biochemical analyzer / paillasse / spectrophotometer RAYTO, RT-9200, semi-automatic biochemical analyzer / paillasse / spectrophotometer : Features: Monochrome LCD, English menus. • It has two modes of single wavelength and double wavelength testing. • The following test methods may be provided: Endpoint Method (Endpoint), Fixed time method (fixed time), Kinetic method (kinetics), Double wavelength (Dichromatic), Absorbance (Absorbance), Multiple calibration curve (Multi-Calibration), • It can perform sample analysis of serum, plasma, whole blood and urine, etc. • Open for reagent, and there is no specific restriction. • The internal printer can print English reports and programming settings, etc. Structure and composition of the product: It is composed of optical system, piping system, computer control system and software, etc. Weight: 7 kg; Overall dimensions: 360mm (W) × 318mm (W) × 160mm (H);	750.00



Lot	Number Description	Starting Bid €
73	1 led cold light TOVAMED, EN18012, led cold light : SOURCE OF COLD LIGHT LED NEVER USED	700.00
74	1 gyneco / uro consulting electric examination table MEDI-MATIC, SCHMITZ, gyneco / uro consulting electric examination table: Excellent condition	700.00
75	1 modular led operating light with foot control panel BRANDON MEDICAL, modular led operating light with foot control panel: • HD-LED Technology, • High performance, compact surgical light, • LED life of 40,000 hours, • 140,000 Lux, • Simple, manoeuvrable castor base, • Slim & compact for storage, • Economical, • 5-100% light intensity control, • Simple red balance control selection, • Environmentally friendly,	700.00
76	1 video gastroscope OLYMPUS, GIF TYPE 130, video gastroscope: Compatible with 100, 30,145, 160, 180 series processors	700.00
77	1 icu taema air liquide ventilator TAEMA, HORUS 4, icu taema air liquide ventilator: Can be used in intensive care units, intensive care units, postoperative treatment or in Emergency Units.Application: adults, children and babies; 2 gas inlets: air and oxygen; Adjustment of oxygen flow: 20-100%; 2 screens: monitoring and breathing; CHARACTERISTICS: • Power supply: 100 to 240 V; 50 to 60 Hz 75 VA, Class I, Type B, • Medical fluids: 2.8 - 6 bar, • Fan weight: 14 kg, • Rolling stand weight: 24 kg, • Fan dimensions only (H x W x D): 200 x 430 x 440 mm, • Floor Fan Dimensions (H x W x D): 1300 x 585 x 610 mm,	700.00
78	1 cystoscope OLYMPUS , CYF 3, cystoscope: Excellent condition - 1 black spot	650.00
79	1 anesthesia monitor DATASCOPE, PASSPORT 2, anesthesia monitor: ECG, Breathing, Spo2, Temperature. CO2 capno, NO2, O2. halogen agents	650.00
80	1 electrosurgical unit ELLMAN, SURGITRON DIATHERMY, electrosurgical unit: The Ellman Surgitron RadioLase is a high frequency, medium power output electrosurgical device. The design is unique, simple, energy efficiency, safe, and user friendly. Furthermore, it equips the essential operational modes that are most often used in electrosurgical application. The unit has a maximum 50 watt output power and provides the capability of precision cutting, coagulating, and hemostasis in four megacycle frequency electrical current. It is designed to comply with international safety standards.Main features:• Cutting, • Skin incisions, • Biopsy, • Cysts, • Abscesses, • Tumors, • Cosmetic repairs, • Development of skin flaps, • Skin tags, • Nevi, • Keratosis, • Oculoplastic procedures, • Blepharoplasty, • Fascial repair, • Elevator resection, • Arthroscopic procedures, • Mixed cut and coagulation, • Tags of the skin, • Papilloma Keloids, • Verrucae, • Basal cell carcinoma, • Fistulas, • Epithelioma, • Cosmetic repairs, • Development of skin flaps, • Hemostasis, • Control bleeding, • Epilation, • Telangiectasia, Characteristics :• Energy output: Monopolaire, • Mono cutting has a maximum power of 50 watts, • 34 Watts Cup / Coag, • 16 Watts Hemostasis, • Output Waveform: Monopolar - 4.0 MHz Sine Waveform,	650.00
82	1 ultra compact endoscopic hd camera TOVAMED, ultra compact endoscopic hd camera : • Directly to your monitor / TV, • Processor built into the camera head, • Sold without monitor,	650.00



Lot	Number Description	Starting Bid €
83	1 light source STRYKER, X8000, light source: The STRYKER X8000 LIGHT SOURCE is a light-generating unit designed to illuminate surgical sites during endoscopic applications. The X8000 uses a 300-watt xenon bulb to generate light, which it delivers to the surgical site via a fiberoptic light cable. The X8000 is compatible with all Stryker light cables, and, with the proper light cable and adapters, can connect to any flexible or rigid endoscope. The X8000 is equipped with Electronic Scope Sensing Technology (ESST), a special safety feature that helps prevent accidental burns caused by a light cable that is not connected to the scope. When operated with an ESST light cable, the X8000 senses when the scope and the light cable are separated and places the light source in Standby mode. In Standby mode, the X8000 will reduce light output to a minimum, preventing the light cable from generating excessive heat. Primary: Fuses (2): 100 – 120 VAC, 50/60 Hz, 450 W 220 – 240VAC, 50/60 Hz, 450 W 5.0A, 250V; Dimensions: Height: 4.75" (12.1 cm); Width: 12.5" (31.8 cm); Depth: 16.8" (42.7 cm); Weight: 16.0 lbs (7.3 kg); Fiberoptic Cable Range: 2 – 6.5 mm diameter; Operating Conditions: 10 – 40°C, 30 – 75% Relative Humidity; Transportation and Storage: -20 – 50°C, 10 – 75% Relative Humidity 700 – 1060 hPa; Classifications and Approvals: Complies with medical safety standards: • IEC 60601-1:2005 • CAN/CSA C22.2 No.601.1-M90 • UL 60601-1: 2003, Complies with medical EMC standard: • IEC 60601-1-2:2001 Class 1 Equipment Type CF applied parts Water Ingress Protection, IPX0 — Ordinary Equipment	650.00
84	1 endovaginal transducer SIEMENS, EC9-4 , endovaginal transducer	650.00
85	1 crane surgery instrument set TOVAMED, INS128, crane surgery instrument set : Composed of 86 pieces, of which: 1 stainless steel box 50x20x12 cm; 1 Mac Even chisel; 5 Debakey scissors; 5 Scissors Sims Straight Foam 2 Sims curved foam scissors 2 Straight Metzemaum scissors 2 Colver foam hooks; 2 Hooks; 1 cup, diameter 100 mm; 2 Wolkmann double bone curette, 17 cm x 4 mm; 2 Wolkmann double bone curette, 17 cm x 6 mm; 2 Wolkmann double bone curette, 17 cm x 8 mm; 4 Hurd dissector spreaders; 2 Mallets Collin, 2 heads; 2 Osteotome of Pauwel; 6 Pliers Pean; 7 Straight Leriche Pliers S / G; 7 Curved Leriche Pliers A / G, 15 cm; 1 Cutting pliers; 1 Michel's pliers to remove; 3 Backhaus Clamps; 6 Pliers Péan, right; 14 Leriche A / G Pliers; 10 Halstead clamps, straight; 8 Halstead pliers, curved; 4 Dissecting forceps S / G (2 sizes); 1 Hudson Hand Perforator with 5 Strawberries and Extension; 1 Fluted probe;	600.00
86	1 endovaginal transducer HITACHI , Type EUP-V53W, endovaginal transducer: • Frequency: 6.5 MHz, • For HITACHI 405/410/525/565/6005/8005/5000/5005, • Reference: SE15090130,	600.00
87	1 cardiac transducer SIEMENS, P8-4, cardiac transducer: For Siemens X300 ultrasonograph	600.00
88	1 cystoscope OLYMPUS , CYF 3, cystoscope: Very good condition - 1 black spot	550.00



Lot	Number Description	Starting Bid €
89	<p>1 multi-parameter patient surveillance monitor TOVAMED, TOVASURV-9000, multi-parameter patient surveillance monitor: 1. CE approved by the FDA; 2. Configuration:3/5 lead ECG SpO2 NIBP Temp RESP PR rechargeable network Lithium battery; CHARACTERISTICS: 1. 12.1 inch high brightness TFT LCD screen, big figure display; 2. Ergonomic design, portable, convenient for use; 3. Simultaneous display of 7 lead ECG by a frame; 4. Analyze of real-time ST segment and arrhythmia; 5. Date and waveform colors are adjustable; 6. Unique digital SpO2 technology can work during precise movement and low infusion; 7. 96-hour tables and graphical trends and date of storage; 8. Compatible and Auto identify 3-lead and 5-lead ECG cable; 9. Double-wire NIBP pressure protection; 10. Insulated floating, anti protected against defibrillation and anti high frequency interference; 11. Double wire NIBP pressure protection; 12. Networking with central monitoring system, up to 64 beds in a group; 13. Multi-Language: English, French, German, Italian, Portuguese, Spanish, Russian, Polish; Technical parameters: ECG: 1. 5-lead or 3-lead selectable, 2. Entry: 5-lead: RA; THE; RL; LL; V or R; L; NOT; F; C, 3. Delivery selection: I; II; III; APR; AVL; AVF; VX; callus, 4. Gain selection: 12.5 mm / s, 25 mm / s, 50 mm / s, 5. Accuracy: 1bpm or 1%, whichever is greater, 6. Protection: withstand 4000VAC / 50Hz Voltage in insulation against electro and defibrillation, 7. Calibration signal: 1mv5%, 8. Modes of operation: diagnosis, monitor, surgery, 9. Alarm Range: Adult: 15-300bpm, 10. Pediatric / neonatal: 15-350bpm, 11. Alarm range: -2.0mV-2.0mV, 12. S-T detection: Yes, arrhythmia analysis: YES, 13. Alarm: Yes, audible and visual alarm, revocable alarm events; PNI : 1. METHOD: Oscillometry, 2. Modes of operation: manual / automatic / STAT, 3. Unit of measurement: mmHg / kPa selectable, 4. Types of measurement: systolic, diastolic, average, 5. Measuring range: adult: 10-270mmHg, 6. Overpressure protection: Yes, 7. Resolution: 1mmHg, 8. Accuracy: Mean error and standard deviation by ANSI / AAMI sp-10, 9. Alarm: systolic, diastolic, mean; SpO2: 1. Measurement range: 0-100%, 2. Accuracy: 2 digits (70 ~ 100%), 3. 0-69% unspecified, 4. Alarm range: 0-100%; Breathing: 1. Method: Impedance RA-LL, 2. Pediatric / Neonatal: 6-150 rpm, 3. Alarm Range: Adult: 6-120 RPM, 4. Pediatric / Neonatal: 6-150 rpm, 5. Apnea alarm: YES; Temperature: 1. Resolution: 0.1 degrees centigrade, 2. Channel: double-channel , 3. Alarm range: 0-50 degrees centigrade;</p>	550.00
90	<p>1 nasofibroscope FUJINON, FR120-F, nasofibroscope : • Field of vision: 90 °; • Observation distance: 3 - 50 mm; • Diameter: 3.2 mm; • Turning (up / down): 130 ° / 130 °; • Working length: 300 mm;</p>	550.00
91	<p>1 linear probe ALOKA , UST-5545, linear probe: For ALOKA SSD 5000/5500 ultrasound system</p>	550.00



Lot	Number Description	Starting Bid €
92	<p>1 autoclave with vacuum pump TAU CLAVE, 3000, autoclave with vacuum pump: The autoclave with fractionated vacuum pump, autoclave Tau Clave 3000 Vacuum, is a class S autoclave for the safe sterilization of solid bodies, packaged or not. The vacuum pump of the autoclave guarantees perfect sterilization and perfect drying. This Tau autoclave is equipped with an efficient electronic system that is controlled by a microprocessor, which is assisted by a pump. This allows continuous monitoring of the pressure, temperature and time during the different phases of the selected cycle, with a display of any irregularities. The autoclave has 5 sterilization programs depending on the type of material to be treated. One of the available sterilization programs is "Special" which allows you to manually set the desired sterilization program. The Tau Clave 3000 Vacuum Autoclave uses demineralised water and is constantly clean. The autoclave is equipped with a double bowl for clean and dirty water, for a perfect hygiene. An initial thermodynamic vacuum, followed by a stabilization of the pressure, ensures the production of saturated steam, which is a fundamental condition for perfect sterilization. Once the sterilization process is complete, the pump will work for the second time to ensure a thorough and complete drying phase. The chamber of the Tau Clave 3000 Vacuum autoclave is made of stainless steel. To ensure absolute safety, the autoclave will stop working in the event of a malfunction. In this case, the pressure of the autoclave will be discharged and the anomaly will be displayed on the screen. The Tau Clave 3000 Vacuum autoclave with vacuum pump can be used in a cupboard. The Tau Clave 3000 Vacuum autoclave can be connected to a printer to record the cycle. The printer for the Tau Clave 3000 Vacuum Autoclave is available separately. Technical specifications of the Tau Clave 3000 Vacuum autoclave: • Class S autoclave, • Autoclave with fractionated vacuum pump for perfect drying, • Stainless steel chamber, • 5 sterilization programs, • Ensures perfect hygiene, • Absolute security, • Meets the standards of Directive 93/42 / EEC (for medical applications); Specifications: Dimensions (mm): width 444, height 385, depth 430, Room (mm): diameter 240, depth 350, Volume 0.5m3; Current absorbed: 1250 Watts - 50Hz; Power supply: 230 V; Net weight Kg 45 - gross weight Kg 50; Accessories: • Drain tap, • 4 trays, • 44 doses detergent pre-disinfectant, • 1 filter, • 1 seal,</p>	550.00
93	<p>1 electrosurgical unit ERBE, ICC 200 , electrosurgical unit: ENDO CUT function Cords with pedals, monopolar cord, bipolar forceps</p>	550.00
94	<p>1 cardiac transducer ALOKA , UST-5297, cardiac transducer: Compatible ALOKA SSD 5000</p>	550.00
95	<p>1 transoesophagian eto transducer PHILIPS, MPT7-4, transoesophagian eto transducer: In his case, Philips HDI5000 compatible</p>	550.00
96	<p>1 abdominal transducer SIEMENS, CH6-2 , abdominal transducer: Siemens CH6-2 abdominal probe ideal for gynecological / obstetrical examinations. It has a frequency of 2 to 6 MHz. It is adaptable to Siemens Antares ultrasound scanners. Installation is simple and fast. The connector connects easily. And there is no parameter setting.</p>	550.00
97	<p>1 abdominal transducer SIEMENS, CH6-2 , abdominal transducer: Siemens CH6-2 abdominal probe ideal for gynecological / obstetrical examinations. It has a frequency of 2 to 6 MHz. It is adaptable to Siemens Antares ultrasound scanners. Installation is simple and fast. The connector connects easily. And there is no parameter setting.</p>	550.00
98	<p>1 micro-convex transducer HITACHI , EUP-C532 8,4 MHz, micro-convex transducer: Compatible with Hitachi EUB-6500</p>	550.00
99	<p>1 cardiac probe ESAOTE, PA 240 , cardiac probe: cardiac probe</p>	550.00
100	<p>1 nasofibroscope OLYMPUS, ENF P4, nasofibroscope : 10 black spots</p>	500.00



Lot	Number	Description	Starting Bid €
101	1	cardiac transducer ACUSON, 3V2C, cardiac transducer	500.00
102	1	abdominal probe ALOKA, UST-9123, abdominal probe	500.00
103	1	cardiac transducer PHILIPS, S4 - 21330A, cardiac transducer	500.00
104	1	convex transducer SIEMENS , CH4-1, convex transducer: For Antares series	500.00
105	1	transducer abdominal convex ALOKA , 934N , transducer abdominal convex: For Aloka SSD 500 and Aloka SSD 620	450.00
106	1	anesthesia monitor DATEX, ENGSTROM CAPNOMAX, anesthesia monitor: anesthesia monitor with following parameters: etCO2, O2, N2O, SpO2, halogen agents, SpO2	450.00
107	1	portable fetal/maternal monitor TOVAMED, portable fetal/maternal monitor : • 8.0" LCD, 60° convertible screen, • 9-crystal and broad beam transducer, • Audible and visible reminder, • Data storage, review and print of continuous 12-hour, • Communicate with Central Monitorig System, • ConThermal printer uses Z-fold paper,	450.00
108	1	convexe probe ALOKA , UST-9126, convexe probe	450.00
109	1	transducer frequency of 3 to 7 mhz SIEMENS , VF7-3, transducer frequency of 3 to 7 mhz: For Seimens Antarés	450.00
110	1	aloka transducer ALOKA, UST-9119 , aloka transducer: The abdominal probe Aloka UST-9119 is dedicated to gynecology / obstetrics exams. It has a frequency of 3.5 MHz. This probe can be used on Aloka SSD 5000 and SSD 5500 ultrasound scanners. Installation is quick and easy. The connector connects easily. And there is no parameter setting.	450.00
111	1	aloka transducer ALOKA, UST-9101-7.5, aloka transducer: Compatible with the Aloka 5500 ultrasound system.	450.00
112	1	transducer lineaire HITACHI, EUP-L33 7,5MHz, transducer lineaire	450.00
113	1	portable oxygen concentrator TOVAMED, portable oxygen concentrator : Specification:Flow rate:1-5L/min, Purity Oxygen:≥ 90%±3% (1LPM) , Voltage : AC220V±22V,50Hz±1Hz/AC110V±15V,60Hz±1Hz, Sound level: Less than 40db, Power consumption: 90w, Output Pressure:0.04-0.06Mpa, Net weight:5.4kg,	450.00
114	1	portable oxygen concentrator TOVAMED, portable oxygen concentrator : Specification:Flow rate:1-5L/min, Purity Oxygen:≥ 90%±3% (1LPM) , Voltage : AC220V±22V,50Hz±1Hz/AC110V±15V,60Hz±1Hz, Sound level: Less than 40db, Power consumption: 90w, Output Pressure:0.04-0.06Mpa, Net weight:5.4kg,	450.00
115	1	portable oxygen concentrator TOVAMED, portable oxygen concentrator : Specification:Flow rate:1-5L/min, Purity Oxygen:≥ 90%±3% (1LPM) , Voltage : AC220V±22V,50Hz±1Hz/AC110V±15V,60Hz±1Hz, Sound level: Less than 40db, Power consumption: 90w, Output Pressure:0.04-0.06Mpa, Net weight:5.4kg,	450.00



Lot	Number Description	Starting Bid €
116	1 12-leads ecg MORTARA, ELI 350, 12-leads ecg: 12-track standby ECG, operating on mains or battery, including: - High-resolution 17 "high-impact color screen - Alphanumeric keypad; • High resolution 17 "color display - LCD 1280 x 1024 impact resistant and adjustable for multiple viewing angles full ecg display before acquisition or printing. • VERITAS™ Resting ECG Interpretation Algorithm - Internationally recognized interpretation Mortara gives you a second opinion for the analysis of the 12 derivations of ecg. • Ready for the network - Two-way integrated LAN communication. Optional Wireless LAN Interface (WIFI) Supporting WEP, WPA-PSK and Cisco LEAP security protocols. • Easy to use - Intuitive features available pointing allowing a simple approach to training users. • Robust, Fast, Ready at any time -Impact resistant screen and sealed keypad are designed to meet hospital demand. The "instant start" function starts the device and immediately acquires the ECG.	450.00
117	1 micro-convex probe MINDRAY, 35C20EA, micro-convex probe	425.00
118	1 baby incubator mediprema isis for icu and baby's care MEDIPREMA , ISIS, baby incubator mediprema isis for icu and baby's care: Mattress temperature regulation: from 20 to 38.5 ° C (with secure access below 35 ° C and above 37 ° C)Excellent heat distribution over the entire sleeping area. Thermal exchanges are controlled, in particular thanks to a considerable reduction of the heat losses by radiation, the ventilation system allowing the warm air to follow the walls of the cabin to maintain the required temperature. A zone of calm and stabilized air is created around the child. In the case of prolonged opening of the windows, the direction of ventilation head-head avoids a sudden drop in temperature. The greatest attention is paid to the noise likely to disturb the tranquility of the child. The comfort of the newborn is privileged. At the same time aesthetic, robust, reassuring and compact, Mediprema closed incubators benefit from a set of ergonomic qualities, in terms of monitoring, access and manipulation. The geometry and transparency of the cabin allow exceptional visibility without optical distortion. The cabin is spacious and the position of the portholes studied so that the care team can intervene without constraint.	425.00
119	1 baby incubator mediprema isis for icu and baby's care MEDIPREMA , ISIS, baby incubator mediprema isis for icu and baby's care: Mattress temperature regulation: from 20 to 38.5 ° C (with secure access below 35 ° C and above 37 ° C)Excellent heat distribution over the entire sleeping area. Thermal exchanges are controlled, in particular thanks to a considerable reduction of the heat losses by radiation, the ventilation system allowing the warm air to follow the walls of the cabin to maintain the required temperature. A zone of calm and stabilized air is created around the child. In the case of prolonged opening of the windows, the direction of ventilation head-head avoids a sudden drop in temperature. The greatest attention is paid to the noise likely to disturb the tranquility of the child. The comfort of the newborn is privileged. At the same time aesthetic, robust, reassuring and compact, Mediprema closed incubators benefit from a set of ergonomic qualities, in terms of monitoring, access and manipulation. The geometry and transparency of the cabin allow exceptional visibility without optical distortion. The cabin is spacious and the position of the portholes studied so that the care team can intervene without constraint.	425.00
120	1 intensive care incubator NATISSE , AIROX, intensive care incubator	425.00
121	1 neonatal pediatric resuscitation table BIO MS, MULTIRADIAN 100, neonatal pediatric resuscitation table: CHARACTERISTICS :• Microprocessor controlled temperature system. • Safety alarm functions include: power failure, temperature variation, temperature sensor failure, overheating. • Audio and visual alarms. • A second thermal cut-out, for safety. • The protection function in case of failure of the temperature sensor for the skin prevents overheating.	425.00
122	1 abdominal transducer SIEMENS , CH4-1, abdominal transducer	425.00



Lot	Number	Description	Starting Bid €
123	1	cardiac transducer KONTRON , 2-4PA, cardiac transducer: • S/N 07 000813 , • Compatible Sigma/Imagic 5000,	425.00
124	1	convex transducer SIEMENS, C5-2 , convex transducer: Compatible with Siemens Antares ultrasound	425.00
125	1	convex transducer ALOKA , UST 934N, convex transducer: 3.5 MHZ convex probe for ALOKA 500 and ALOKA SSD 620	425.00
126	1	endovaginal transducer GENERAL ELECTRIC, E721, endovaginal transducer	425.00
127	1	linear transducer GENERAL ELECTRIC, L764, linear transducer: For GE LOGIQ 400 / 500	425.00
128	1	transport baby incubator VICKERS, 77, transport baby incubator	375.00
129	1	ecg GE HEALTHCARE, MAC 1200 , ecg: The ECG MAC 1200 ST is a 3-6-track standby electrocardiograph suitable for use in the office as well as in the office (battery with a battery life of 4 hours or 50 ECG).The ECG MAC 1200 is equipped with the following operating modes:• Automatic: acquisition of 12 ECG leads for a period of 10 seconds,• Manual: real-time recording of 6 ECG leads,• Arrhythmia: recording of 6 ECG leads with continuous analysis of arrhythmias.The built-in thermal printer provides comfortable, flexible layouts on A4 (bundled) paper.In addition, the ECG MAC 1200 ST is equipped with a large keyboard type PC (comfort seized) covered with a membrane facilitating disinfection.	375.00



Lot	Number Description	Starting Bid €
130	<p>1 ecg</p> <p>CARDIAC SCIENCE, BURDICK 8500, ecg: The Burdick 8500 ECG / EKG shows you what you need, comfortably. Burdick 8500 ECG equipment has a friendly user interface, multi-angle 7-inch widescreen, and color display that makes reading waveform data easy, and protocol choices streamline your workflow. The Burdick 8500 ECG cleans the ECG waveform before it is measured and analyzed by the Glasgow Royal Infirmary (GRI) algorithm. With more than 30 years of continuous refinement, the GRI algorithm is the first and only to consider five clinically significant variables – including gender, age, race, medication, and classification – to interpret patient data. Features and Benefits: Export records to network drives, USB, or EMRs. Store up to 300 ECG records. Comes with Ethernet connectivity as a standard feature. It's compatible with wireless 802.11, and has bidirectional communication with our HeartCentrix® connectivity solution. The easy-to-clean keyboard, dedicated functions keys, intuitive menu, and on-screen QuickTips make it easy to use. The AccuPrint™ feature restricts ECG printing if 10-second data quality is poor, ensuring a clear printout and eliminating retakes. The optional interpretation package lets you calculate interpretations down to a one-day-old infant. The unit manually or automatically produces high quality 3-, 4-, 6-, and 12-lead ECG printouts. Known for its legendary durability and dependability, Burdick is the preferred name in digital ECGs, for practices and clinics. Technical Specifications: Wired Connection: 10/100 MBPS Ethernet via RJ45; Wireless Connection: 802.11g (compatible with 802.11b networks), security options including WEP (64/128 bit), WPA / WPA2 (Personal and Enterprise, including AES), EAP-TLS, EAP-FAST with automatic provisioning PEAP/ MSCHAPv2, LEAP, RADIUS servers (including Microsoft IAS, Cisco ACS, and Cisco Aironet 1200), roaming across WAPs of various configurations and support for mixed 802.11 / Ethernet networks; AC Operation: 100-240 VAC +/-10%, 50/60 Hz at external power source; Battery Operation: 14.4 V NiMH rechargeable battery pack; Battery Duration: 300 pages or 55 minutes continuous printing (In manual mode at 25 mm/s); Printout Device: 216 mm thermal dot array; Paper Dimensions: 8.5 in x 11 in (US letter) or 210 mm x 300 mm (A4); Paper Type: Thermal sensitive (Burdick Assurance® or Heartline™ paper recommended); Chart Speeds: 12.5, 25, 50 mm/sec; Gain: 5, 10, 20 mm/mV chest or limb (may be split); Printout Formats: 3-, 4-, 6-, or 12-channel; additional rhythm formats; Lead Selection: I, II, III, aVR, aVL, aVF, V1, V2, V3, V4, V5, V6, V4R; supports Cabrera and alternate chest lead (chest lead selection V2R thru V9R + V7, V8, V9); Measurement: Diagnosis based on five demographic criteria; Pacemaker Display Capability: Meets or exceeds IEC 60601-2-51 (64,000 samples/second acquisition); Modes: Automatic, rhythm, or manual; Frequency Response: Meets or exceeds IEC 60601-2-51; Input Impedance: Meets or exceeds IEC 60601-2-51; Electrode Offset Tolerance: +/- 300 mV; A/D Conversion: 8,000 samples/second, 2.5 µV LSB RTI; Artifact Filter Response: 40 Hz, -3db; Data Storage Resolution: 500 samples/second, 2.5 µV LSB RTI; Safety: Leakage current: Patient <10 µA, chassis <100 µA; Defibrillation protection: to 5000 V, 360J; Display: Color LCD; 7 in diagonal; Keyboard: Full alphanumeric keypad plus designated quick keys; Dimensions (H x D x W): 7.5 in x 13.125 in x 15.0 in (18.7 cm x 33.4 cm x 38.1 cm);</p>	375.00



Lot	Number Description	Starting Bid €
131	<p>1 ecg</p> <p>CARDIAC SCIENCE, BURDICK 8500, ecg: The Burdick 8500 ECG / EKG shows you what you need, comfortably. Burdick 8500 ECG equipment has a friendly user interface, multi-angle 7-inch widescreen, and color display that makes reading waveform data easy, and protocol choices streamline your workflow. The Burdick 8500 ECG cleans the ECG waveform before it is measured and analyzed by the Glasgow Royal Infirmary (GRI) algorithm. With more than 30 years of continuous refinement, the GRI algorithm is the first and only to consider five clinically significant variables – including gender, age, race, medication, and classification – to interpret patient data. Features and Benefits: Export records to network drives, USB, or EMRs. Store up to 300 ECG records. Comes with Ethernet connectivity as a standard feature. It's compatible with wireless 802.11, and has bidirectional communication with our HeartCentrix® connectivity solution. The easy-to-clean keyboard, dedicated functions keys, intuitive menu, and on-screen QuickTips make it easy to use. The AccuPrint™ feature restricts ECG printing if 10-second data quality is poor, ensuring a clear printout and eliminating retakes. The optional interpretation package lets you calculate interpretations down to a one-day-old infant. The unit manually or automatically produces high quality 3-, 4-, 6-, and 12-lead ECG printouts. Known for its legendary durability and dependability, Burdick is the preferred name in digital ECGs, for practices and clinics. Technical Specifications: Wired Connection: 10/100 MBPS Ethernet via RJ45; Wireless Connection: 802.11g (compatible with 802.11b networks), security options including WEP (64/128 bit), WPA / WPA2 (Personal and Enterprise, including AES), EAP-TLS, EAP-FAST with automatic provisioning PEAP/ MSCHAPv2, LEAP, RADIUS servers (including Microsoft IAS, Cisco ACS, and Cisco Aironet 1200), roaming across WAPs of various configurations and support for mixed 802.11 / Ethernet networks; AC Operation: 100-240 VAC +/-10%, 50/60 Hz at external power source; Battery Operation: 14.4 V NiMH rechargeable battery pack; Battery Duration: 300 pages or 55 minutes continuous printing (In manual mode at 25 mm/s); Printout Device: 216 mm thermal dot array; Paper Dimensions: 8.5 in x 11 in (US letter) or 210 mm x 300 mm (A4); Paper Type: Thermal sensitive (Burdick Assurance® or Heartline™ paper recommended); Chart Speeds: 12.5, 25, 50 mm/sec; Gain: 5, 10, 20 mm/mV chest or limb (may be split); Printout Formats: 3-, 4-, 6-, or 12-channel; additional rhythm formats; Lead Selection: I, II, III, aVR, aVL, aVF, V1, V2, V3, V4, V5, V6, V4R; supports Cabrera and alternate chest lead (chest lead selection V2R thru V9R + V7, V8, V9); Measurement: Diagnosis based on five demographic criteria; Pacemaker Display Capability: Meets or exceeds IEC 60601-2-51 (64,000 samples/second acquisition); Modes: Automatic, rhythm, or manual; Frequency Response: Meets or exceeds IEC 60601-2-51; Input Impedance: Meets or exceeds IEC 60601-2-51; Electrode Offset Tolerance: +/- 300 mV; A/D Conversion: 8,000 samples/second, 2.5 µV LSB RTI; Artifact Filter Response: 40 Hz, -3db; Data Storage Resolution: 500 samples/second, 2.5 µV LSB RTI; Safety: Leakage current: Patient <10 µA, chassis <100 µA; Defibrillation protection: to 5000 V, 360J; Display: Color LCD; 7 in diagonal; Keyboard: Full alphanumeric keypad plus designated quick keys; Dimensions (H x D x W): 7.5 in x 13.125 in x 15.0 in (18.7 cm x 33.4 cm x 38.1 cm);</p>	375.00



Lot	Number Description	Starting Bid €
132	<p>1 ecg</p> <p>CARDIAC SCIENCE, BURDICK 8500, ecg: The Burdick 8500 ECG / EKG shows you what you need, comfortably. Burdick 8500 ECG equipment has a friendly user interface, multi-angle 7-inch widescreen, and color display that makes reading waveform data easy, and protocol choices streamline your workflow. The Burdick 8500 ECG cleans the ECG waveform before it is measured and analyzed by the Glasgow Royal Infirmary (GRI) algorithm. With more than 30 years of continuous refinement, the GRI algorithm is the first and only to consider five clinically significant variables – including gender, age, race, medication, and classification – to interpret patient data. Features and Benefits: Export records to network drives, USB, or EMRs. Store up to 300 ECG records. Comes with Ethernet connectivity as a standard feature. It's compatible with wireless 802.11, and has bidirectional communication with our HeartCentrix® connectivity solution. The easy-to-clean keyboard, dedicated functions keys, intuitive menu, and on-screen QuickTips make it easy to use. The AccuPrint™ feature restricts ECG printing if 10-second data quality is poor, ensuring a clear printout and eliminating retakes. The optional interpretation package lets you calculate interpretations down to a one-day-old infant. The unit manually or automatically produces high quality 3-, 4-, 6-, and 12-lead ECG printouts. Known for its legendary durability and dependability, Burdick is the preferred name in digital ECGs, for practices and clinics. Technical Specifications: Wired Connection: 10/100 MBPS Ethernet via RJ45; Wireless Connection: 802.11g (compatible with 802.11b networks), security options including WEP (64/128 bit), WPA / WPA2 (Personal and Enterprise, including AES), EAP-TLS, EAP-FAST with automatic provisioning PEAP/ MSCHAPv2, LEAP, RADIUS servers (including Microsoft IAS, Cisco ACS, and Cisco Aironet 1200), roaming across WAPs of various configurations and support for mixed 802.11 / Ethernet networks; AC Operation: 100-240 VAC +/-10%, 50/60 Hz at external power source; Battery Operation: 14.4 V NiMH rechargeable battery pack; Battery Duration: 300 pages or 55 minutes continuous printing (In manual mode at 25 mm/s); Printout Device: 216 mm thermal dot array; Paper Dimensions: 8.5 in x 11 in (US letter) or 210 mm x 300 mm (A4); Paper Type: Thermal sensitive (Burdick Assurance® or Heartline™ paper recommended); Chart Speeds: 12.5, 25, 50 mm/sec; Gain: 5, 10, 20 mm/mV chest or limb (may be split); Printout Formats: 3-, 4-, 6-, or 12-channel; additional rhythm formats; Lead Selection: I, II, III, aVR, aVL, aVF, V1, V2, V3, V4, V5, V6, V4R; supports Cabrera and alternate chest lead (chest lead selection V2R thru V9R + V7, V8, V9); Measurement: Diagnosis based on five demographic criteria; Pacemaker Display Capability: Meets or exceeds IEC 60601-2-51 (64,000 samples/second acquisition); Modes: Automatic, rhythm, or manual; Frequency Response: Meets or exceeds IEC 60601-2-51; Input Impedance: Meets or exceeds IEC 60601-2-51; Electrode Offset Tolerance: +/- 300 mV; A/D Conversion: 8,000 samples/second, 2.5 µV LSB RTI; Artifact Filter Response: 40 Hz, -3db; Data Storage Resolution: 500 samples/second, 2.5 µV LSB RTI; Safety: Leakage current: Patient <10 µA, chassis <100 µA; Defibrillation protection: to 5000 V, 360J; Display: Color LCD; 7 in diagonal; Keyboard: Full alphanumeric keypad plus designated quick keys; Dimensions (H x D x W): 7.5 in x 13.125 in x 15.0 in (18.7 cm x 33.4 cm x 38.1 cm);</p>	375.00
133	<p>1 emergency ventilator ohmeda logic 7 a</p> <p>OHMEDA , LOGIC 7 A, emergency ventilator ohmeda logic 7 a: The Ohmeda Logic 7A Respirator is an emergency VENTILATOR. Technical specifications :50 or 100% oxygen concentration choice; compatible with oxygen supply (circuit or bottle); Fully analog; Powered by 9V battery;</p>	375.00
134	<p>1 liposuccion vacuum suction unit</p> <p>BYRON, PSI TEC III, liposuccion vacuum suction unit: The PSI TEC III liposuction vacuum cleaner with mounting bracket is a very versatile on-board solution. This is a battery-powered vacuum cleaner, complete and portable, which mounts in the action area where it connects to the battery. In this position, it functions as an integrated vacuum system with a regulator and a variable gauge, a disposable collection cartridge and a powerful but silent pump. It works on vehicle power in onboard mode by saving battery for remote use and provides you with a vacuum system that will meet your needs for onboard and portable vacuum!</p>	350.00



Lot	Number Description	Starting Bid €
135	1 fetal monitor PHILIPS, 50XM M1350B, fetal monitor: With US probe and Toco probe	350.00
136	1 fetal monitor PHILIPS, 50XM M1350B, fetal monitor: With US probe and Toco probe	350.00
137	1 fetal/maternal monitor with us fetal probes and uterine contraction probe PHILIPS, 50 IP-2, fetal/maternal monitor with us fetal probes and uterine contraction probe: with printer, trolley with drawers	350.00
138	1 abdominal transducer SIEMENS, 35C40H, abdominal transducer	350.00
139	1 linear probe SIEMENS , 7.5L40, linear probe: Compatible with SONOLINE SONOLINE Omnia, SONOLINE Sienna, SONOLINE Versa Plus and SONOLINE Versa Pro	350.00
140	1 convex probe SHIMADU , VA57R-0375WU, convex probe	350.00
141	1 endovaginal transducer SHIMADZU , TV11R-055U, endovaginal transducer	350.00
142	1 abdominal transducer SIEMENS, 35C40, abdominal transducer	350.00
143	1 abdominal transducer MEDISON, C3-7ED, abdominal transducer	350.00
144	1 5 liters/mn oxygen concentrator TOVAMED, 5 liters/mn oxygen concentrator	350.00
145	1 pediatric neonatal oxygen concentrator TOVAMED, pediatric neonatal oxygen concentrator: • Operation voltage (VA): AC 220V ±22V 50Hz±1HZ; • Oxygen concentration (%) (V/V): 93%±3%; • Outlet Pressure: 0.04- 0.07MPA; • Sound Level: ≤50db; • Power Consumption: ≤110W; • LCD Display: Accumulated time, present time, timing; • Alarm: Power failure ; • Net Weight: 11Kgs; • Size: 435x240x410mm; • Fuse: F2A/250V;	350.00



Lot	Number Description	Starting Bid €
146	1 rhythmic ecg holter TOVAMED, rhythmic ecg holter : Fast and accurate analysis system; With 3-wire synchro analysis, QRS search can be more accurately; There are more than 10 calibres as atrial beat premature module, ventricular beat premature module, long interval module, atrial floating module; Recorder devices:With advanced design and technology, the recorder can work stably, safe and durable; Be equipped with anti-jamming and shock-pro possibilities.Small volume with OLED screen. The resolution is 160 * 128.Be equipped with waveform prediction, record review and event registration functions; Precise record of the start time of the data taken due to the real-time clock of itself; Avoid damage from repetition insertion and extraction by using the built-in TF card to data storage; The maximum possibilities can be 2GB, so the original data can be saved perfectly by no compression; The average case review period can be less than 40 seconds using the USB 2.0 interface.The record waveform details the inextenso by the design of the high precision and the sampling frequency; Record pacemaker status exactly by a higher sampling frequency; The features of the software:Fast and accurate analysis system; With 3-wire synchro analysis, QRS search can be more accurately; There are more than 10 calibres as atrial beat premature module, ventricular beat premature module, long interval module, atrial floating module,the module etc. of atrial fibrillation and defined calibers for the multiplicate user could almost identify each kind of pathological waveforms; Optional main channel; Agile and accurate analysis of "atrial fibrillation"; The function of pacing analysis could analyze all stimulators; Many pacine modules have been added; Any single wire or 3-wire ECG period can be reviewed at any time with the function of rapid waveform review and analysis.The types of time variability analysis system include five minutes of short ECG and one hour or so of \$ 2 \$ 4 hour long ECG.Attractive printing report; Perfect function of case management.With the function of the street segment analysis and the general load of the disorder of the heart muscle, the doctor can judge a disease or a disorder of heart muscle generally"Sleep Breath Break Syndrome Analysis", the doctor was able to print the sleep asphyxia analysis report and diagnose it. The analysis of "HRT", when the adjustable function is normal, this transient change will be represented by the form of HRT immediately 15. "T-wave alternation" analysis is an important index on judging and preventing arrhythmia.Standard :Number of channels: 3 channels; Sampling rate: 10000Hz; Accuracy of sampling: 12bit; Recording time: 24 hours; Power: 2 batteries in size 5; Interface: USB2.0; Balance voltage: 1mV ± 5%; Standard sensitivity: 10mm / mV ± 5%; Noise level: ≤30μV; CMRR: ≥60dB; Feathers of low frequency: Constant time> 3.2s; Sweep speed: 25mm / s ± 5%; Resistance of the bias voltage: ± 300mV; Lower measurement signal: 50 μV pp; Product Safety Type: Type B (internally operated); Size: 111mm (L) * 60mm (W) * 25mm (H); Net weight: 102g (without battery).	350.00
147	1 convex probe GENERAL ELECTRIC, C364, convex probe	350.00
148	1 convex probe SIEMENS, LH364 , convex probe	350.00
150	1 ambp ambulatory blood pressure 24h holter TOVAMED, ambp ambulatory blood pressure 24h holter : Display 2.4 ", 320x240 pixels; Blood pressure can be measured for 24 hours every 15-30-60-120 minutes.It is possible to choose different intervals between day and night. (eg every 15 minutes the day until 19:30, every 30 minutes in the evening and the night until 6:30).	350.00
151	1 ambp ambulatory blood pressure 24h holter TOVAMED, ambp ambulatory blood pressure 24h holter : Display 2.4 ", 320x240 pixels; Blood pressure can be measured for 24 hours every 15-30-60-120 minutes.It is possible to choose different intervals between day and night. (eg every 15 minutes the day until 19:30, every 30 minutes in the evening and the night until 6:30).	350.00
152	1 transducer convex abdominal 3.75 mhz TOSHIBA, PVF-375MT, transducer convex abdominal 3.75 mhz	350.00
153	1 transducer convex abdominal 3.75 mhz TOSHIBA, PVF-375MT, transducer convex abdominal 3.75 mhz	350.00



Lot	Number Description	Starting Bid €
156	1 twin xenon/halogen light source LEMKE, twin xenon/halogen light source	300.00
157	1 ecg MORTARA, ELI 250, ecg: 12-track digital ECG recorder. This model of portable recorder and equipped with a screen allowing the preview of the ECG trace before the acquisition of the signal. This recorder has a model an automatic interpretation module. An ECG analysis report is inserted after the trace. ECGs can be printed directly from the A4 paper recorder or transmitted to a computer and saved as PDFs. Up to 60 ECGs can be stored. Technical characteristics: Print on A4 ECG paper possible, Transmission to a computer possible, Export files in PDF format possible, Adjustment of the horizontal resolution: 5, 10, 25 or 50 mm / s, Adjustment of the vertical resolution: 5, 10 or 20 mm / mV;	300.00
158	1 ecg MORTARA, ELI 250, ecg: 12-track digital ECG recorder. This model of portable recorder and equipped with a screen allowing the preview of the ECG trace before the acquisition of the signal. This recorder has a model an automatic interpretation module. An ECG analysis report is inserted after the trace. ECGs can be printed directly from the A4 paper recorder or transmitted to a computer and saved as PDFs. Up to 60 ECGs can be stored. Technical characteristics: Print on A4 ECG paper possible, Transmission to a computer possible, Export files in PDF format possible, Adjustment of the horizontal resolution: 5, 10, 25 or 50 mm / s, Adjustment of the vertical resolution: 5, 10 or 20 mm / mV;	300.00
159	1 multiparametric monitor SPACELABS, ULTRAVIEW 91369, multiparametric monitor: With the following parameters: ecg, spo2, cuff pressure, t °, 2 x invasive pressure	300.00
160	1 probe TOSHIBA, PVL 516L , probe	300.00
161	1 linear probe ATL , L12-5, linear probe	300.00
162	1 convex transducer SONOSITE, PO2115-03, convex transducer : Compatible with Sonosite 180 Plus ultrasound system	300.00
163	1 linear probe SONOSITE, P01910-02, linear probe	300.00
164	1 linear probe SONOSITE, PO4034-05, linear probe: Compatible with Sonosite 180 Plus ultrasound system	300.00
165	1 camera STRYKER, 814 3CCD , camera : Medical Video Camera 3CCD FOR ENDOSCOPY	275.00
167	1 centrifuge with angular rotor 12 x 15 ml HERAEUS, LABOFUGE 200, centrifuge with angular rotor 12 x 15 ml: • The easy-to-read digital display and touch pad make it quick and easy to set the speed and duration of cycles, • The START start button restarts the last memorized cycle, • User-friendly self-diagnosis indicates errors on the display panel, • The coal-free engine requires almost no maintenance; Max. speed: 5300 rpm; Max. RCF: 3030 x g (dependent on max. radius) ; Max. capacity: 12X15ml ; Speed display: digital, 4 digits ; Speed selection: 1600 rpm to 5300 rpm in stages of 100 rpm;	275.00
168	1 centrifuge with angular rotor 12 x 15 ml HERAEUS, LABOFUGE 200, centrifuge with angular rotor 12 x 15 ml: • The easy-to-read digital display and touch pad make it quick and easy to set the speed and duration of cycles, • The START start button restarts the last memorized cycle, • User-friendly self-diagnosis indicates errors on the display panel, • The coal-free engine requires almost no maintenance; Max. speed: 5300 rpm; Max. RCF: 3030 x g (dependent on max. radius) ; Max. capacity: 12X15ml ; Speed display: digital, 4 digits ; Speed selection: 1600 rpm to 5300 rpm in stages of 100 rpm;	275.00



Lot	Number Description	Starting Bid €
169	1 centrifuge with angular rotor 12 x 15 ml HERAEUS, LABOFUGE 200, centrifuge with angular rotor 12 x 15 ml: • The easy-to-read digital display and touch pad make it quick and easy to set the speed and duration of cycles, • The START start button restarts the last memorized cycle, • User-friendly self-diagnosis indicates errors on the display panel, • The coal-free engine requires almost no maintenance; Max. speed: 5300 rpm; Max. RCF: 3030 x g (dependent on max. radius) ; Max. capacity: 12X15ml ; Speed display: digital, 4 digits ; Speed selection: 1600 rpm to 5300 rpm in stages of 100 rpm;	275.00
170	1 centrifuge with angular rotor 12 x 15 ml HERAEUS, LABOFUGE 200, centrifuge with angular rotor 12 x 15 ml: • The easy-to-read digital display and touch pad make it quick and easy to set the speed and duration of cycles, • The START start button restarts the last memorized cycle, • User-friendly self-diagnosis indicates errors on the display panel, • The coal-free engine requires almost no maintenance; Max. speed: 5300 rpm; Max. RCF: 3030 x g (dependent on max. radius) ; Max. capacity: 12X15ml ; Speed display: digital, 4 digits ; Speed selection: 1600 rpm to 5300 rpm in stages of 100 rpm;	275.00
171	1 purpose surgi-chair HAUSTED APC, STERIS, purpose surgi-chair : Operational Benefits: • This versatile chair adjusts easily from sitting to supine and provides a stable work surface during patient treatment. • The chair offers simple controls for adjustment of height, backrest, leg section, and Trendelenburg. • The APC Multipurpose Chair provides superior mobility and maneuverability, and is intended for intra- and inter-departmental transport; Economic Benefits: • Pre-induction, transport, treatment, and recovery can be performed on the same unit to improve case turnaround and streamline patient handling. • Reduces staff time and prevents staff injury involved in transferring patient during various phases of care. Patient Outcome and Safety Benefits: • A full range of patient positioning is achieved to allow patient comfort during every phase of care including transport, clinical procedures, and recovery. • Improves the quality of care and reduces risk of patient injury by eliminating multiple patient transfers. • With the hand held control, patients can position themselves during recovery, which minimizes staff involvement and can help shorten recovery time. Standard Features: • Dual Side Hydraulic Foot Pedal Controls For Height Adjustment: 23.5" to 31.5"; • Pneumatic Assist Backrest: 0°- 80° Trendelenburg: 0°- 10°; • Four Wheel Brake and Steer System Operable From Both Sides Of Unit Feature 5 In Easy Rolling Casters; • Easy To Clean Thermoformed Base Cover with Storage Compartment; • Polymer Coated Steel Litter Top • Fold-Down Foot Rest (Height Adjustable); • Accessory Wells (2 on Each Side); • Built-In Chart Holder and Push Bar; • Swing Down – Tuck Under Rails with Padded Armrests; • Patient Surface: 22" x 70.5"; • Weight Capacity: 500 lbs;	275.00



Lot	Number Description	Starting Bid €
172	1 purpose surgi-chair HAUSTED APC, STERIS, purpose surgi-chair : Operational Benefits: • This versatile chair adjusts easily from sitting to supine and provides a stable work surface during patient treatment. • The chair offers simple controls for adjustment of height, backrest, leg section, and Trendelenburg. • The APC Multipurpose Chair provides superior mobility and maneuverability, and is intended for intra- and inter-departmental transport; Economic Benefits: • Pre-induction, transport, treatment, and recovery can be performed on the same unit to improve case turnaround and streamline patient handling. • Reduces staff time and prevents staff injury involved in transferring patient during various phases of care. Patient Outcome and Safety Benefits: • A full range of patient positioning is achieved to allow patient comfort during every phase of care including transport, clinical procedures, and recovery. • Improves the quality of care and reduces risk of patient injury by eliminating multiple patient transfers. • With the hand held control, patients can position themselves during recovery, which minimizes staff involvement and can help shorten recovery time. Standard Features: • Dual Side Hydraulic Foot Pedal Controls For Height Adjustment: 23.5" to 31.5"; • Pneumatic Assist Backrest: 0°- 80° Trendelenburg: 0°- 10°; • Four Wheel Brake and Steer System Operable From Both Sides Of Unit Feature 5 In Easy Rolling Casters; • Easy To Clean Thermoformed Base Cover with Storage Compartment; • Polymer Coated Steel Litter Top • Fold-Down Foot Rest (Height Adjustable); • Accessory Wells (2 on Each Side); • Built-In Chart Holder and Push Bar; • Swing Down – Tuck Under Rails with Padded Armrests; • Patient Surface: 22" x 70.5"; • Weight Capacity: 500 lbs;	275.00
173	1 transvaginal ultrasound transducer ATL , APOGEE 5-2 C40 , transvaginal ultrasound transducer	275.00
174	1 linear ultrasound transducer GENERAL ELECTRIC, GE-10L, linear ultrasound transducer: Damaged membrane but good image	275.00
176	1 linear ultrasound transducer PHILIPS, L7540 , linear ultrasound transducer	275.00
179	1 infusion pump TOVAMED, RE18020, infusion pump: 4.3" color TFT LCD screen (LED backlight), with resolution 272x480; • Three working modes: Rate/Time/Volume mode; • Drug library with 210 kinds of medicine; • Storage 1500 history records; • Heating function, suitable for infusing in winter or there; is requirement for the liquid medication temperature; • Support multi language display, with 6 hours battery autonomy; • A variety of visible and audible alarm, make infusion more safe;	275.00
180	1 infusion pump TOVAMED, RE18020, infusion pump: 4.3" color TFT LCD screen (LED backlight), with resolution 272x480; • Three working modes: Rate/Time/Volume mode; • Drug library with 210 kinds of medicine; • Storage 1500 history records; • Heating function, suitable for infusing in winter or there; is requirement for the liquid medication temperature; • Support multi language display, with 6 hours battery autonomy; • A variety of visible and audible alarm, make infusion more safe;	275.00
181	1 infusion pump TOVAMED, RE18020, infusion pump: 4.3" color TFT LCD screen (LED backlight), with resolution 272x480; • Three working modes: Rate/Time/Volume mode; • Drug library with 210 kinds of medicine; • Storage 1500 history records; • Heating function, suitable for infusing in winter or there; is requirement for the liquid medication temperature; • Support multi language display, with 6 hours battery autonomy; • A variety of visible and audible alarm, make infusion more safe;	275.00
182	1 infusion pump TOVAMED, RE18020, infusion pump: 4.3" color TFT LCD screen (LED backlight), with resolution 272x480; • Three working modes: Rate/Time/Volume mode; • Drug library with 210 kinds of medicine; • Storage 1500 history records; • Heating function, suitable for infusing in winter or there; is requirement for the liquid medication temperature; • Support multi language display, with 6 hours battery autonomy; • A variety of visible and audible alarm, make infusion more safe;	275.00



Lot	Number Description	Starting Bid €
183	<p>1 syringe pump</p> <p>TOVAMED, TM-500, syringe pump: Syringe volume: range from 0.1 to 99.9 ml (0.1 ml)• Total Volume: 9999.9 ml (0.1 ml step), accuracy ± 2%; •Alarms: almost empty, empty syringe, volume pre-set,complete injection, occlusion, loose syringe, adjustment error,low battery, power failure and other device failures; • Atmospheric pressure 86kPa ~ 106kPa; • Safety level: Class I, type BF, built-in battery, continuous operation; Syringe Pump TM-500 is special used for a longtime accurate control of the injection speed and monitoring process in the clinical treatment of injection. Widely used in clinical departments for conventional intravenous injection, anesthetic injection, anticoagulants injection and chemotherapy for cancer patients. Also applies to the medical intensive care unit, neurology intensive care unit and so on. It is suitable for ordinary disposable syringe. It is a constant speed and constant volume type syringe pump. Its operating principle is: The microprocessor control the precision stepper motor precisely, go through the mechanical transmission device to generate translational force, and through various sensors to control the injection speed of disposable syringes accurately and monitor injection process. It is also called high accuracy intelligent syringe pump. If the injection extension line blocking, the detector can make the syringe pump stop working automatically. When obstruction pressure recovers, it will return to work automatically.Delivery Rate Range : 50ml syringe: 0.1ml/h ~ 999.9ml/h (0.1ml/h step) , 50ml syringe: 1000ml/h ~ 1800ml.h (1ml/h step) , 30ml syringe: 0.1ml/h ~ 900ml/h (0.1ml/h step) , 20ml syringe: 0.1ml/h ~ 600ml/h (0.1ml/h step) , 10ml syringe: 0.1ml/h ~ 300ml/h (0.1ml/h step) , 5ml syringe: 0.1ml/h ~ 150ml/h (0.1ml/h step); Syringe Volume : Range 0.1 ~ 1999.9ml (0.1 ml step); Total Volume : Range 9999.9ml (0.1ml step) Accuracy ±2%; Alarms : Nearly empty, Syringe empty, pre-set volume injecting complete, Occlusion, Syringe loose, setting error, Low battery, AC Power disconnect and other device failures; Operating conditions : Ambient Temperature: + 5°C~+40°C ; Relative Humidity: 20% ~ 90%; Storage conditions : Ambient Temperature: -30°C ~ +55°C; Relative Humidity: 20% ~ 95%; Atmosphere pressure 86kPa ~ 106kPa; Safety Level : Class I, Type BF, built-in battery, continuous operation device; Dimension : 282mm (L) x 144mm (M) x 148mm (H) ; Weight : 2.3KG;</p>	275.00



Lot	Number Description	Starting Bid €
184	<p>1 syringe pump</p> <p>TOVAMED, TM-500, syringe pump: Syringe volume: range from 0.1 to 99.9 ml (0.1 ml)• Total Volume: 9999.9 ml (0.1 ml step), accuracy $\pm 2\%$; •Alarms: almost empty, empty syringe, volume pre-set,complete injection, occlusion, loose syringe, adjustment error,low battery, power failure and other device failures; • Atmospheric pressure 86kPa ~ 106kPa; • Safety level: Class I, type BF, built-in battery, continuous operation; Syringe Pump TM-500 is special used for a longtime accurate control of the injection speed and monitoring process in the clinical treatment of injection. Widely used in clinical departments for conventional intravenous injection, anesthetic injection, anticoagulants injection and chemotherapy for cancer patients. Also applies to the medical intensive care unit, neurology intensive care unit and so on. It is suitable for ordinary disposable syringe. It is a constant speed and constant volume type syringe pump. Its operating principle is: The microprocessor control the precision stepper motor precisely, go through the mechanical transmission device to generate translational force, and through various sensors to control the injection speed of disposable syringes accurately and monitor injection process. It is also called high accuracy intelligent syringe pump. If the injection extension line blocking, the detector can make the syringe pump stop working automatically. When obstruction pressure recovers, it will return to work automatically.Delivery Rate Range : 50ml syringe: 0.1ml/h ~ 999.9ml/h (0.1ml/h step) , 50ml syringe: 1000ml/h ~ 1800ml.h (1ml/h step) , 30ml syringe: 0.1ml/h ~ 900ml/h (0.1ml/h step) , 20ml syringe: 0.1ml/h ~ 600ml/h (0.1ml/h step) , 10ml syringe: 0.1ml/h ~ 300ml/h (0.1ml/h step) , 5ml syringe: 0.1ml/h ~ 150ml/h (0.1ml/h step); Syringe Volume : Range 0.1 ~ 1999.9ml (0.1 ml step); Total Volume : Range 9999.9ml (0.1ml step) Accuracy $\pm 2\%$; Alarms : Nearly empty, Syringe empty, pre-set volume injecting complete, Occlusion, Syringe loose, setting error, Low battery, AC Power disconnect and other device failures; Operating conditions : Ambient Temperature: + 5°C~+40°C ; Relative Humidity: 20% ~ 90%; Storage conditions : Ambient Temperature: -30°C ~ +55°C; Relative Humidity: 20% ~ 95%; Atmosphere pressure 86kPa ~ 106kPa; Safety Level : Class I, Type BF, built-in battery, continuous operation device; Dimension : 282mm (L) x 144mm (M) x 148mm (H) ; Weight : 2.3KG;</p>	275.00



Lot	Number Description	Starting Bid €
185	<p>1 syringe pump TOVAMED, TM-500, syringe pump: Syringe volume: range from 0.1 to 99.9 ml (0.1 ml)• Total Volume: 9999.9 ml (0.1 ml step), accuracy $\pm 2\%$; •Alarms: almost empty, empty syringe, volume pre-set,complete injection, occlusion, loose syringe, adjustment error,low battery, power failure and other device failures; • Atmospheric pressure 86kPa ~ 106kPa; • Safety level: Class I, type BF, built-in battery, continuous operation; Syringe Pump TM-500 is special used for a longtime accurate control of the injection speed and monitoring process in the clinical treatment of injection. Widely used in clinical departments for conventional intravenous injection, anesthetic injection, anticoagulants injection and chemotherapy for cancer patients. Also applies to the medical intensive care unit, neurology intensive care unit and so on. It is suitable for ordinary disposable syringe. It is a constant speed and constant volume type syringe pump. Its operating principle is: The microprocessor control the precision stepper motor precisely, go through the mechanical transmission device to generate translational force, and through various sensors to control the injection speed of disposable syringes accurately and monitor injection process. It is also called high accuracy intelligent syringe pump. If the injection extension line blocking, the detector can make the syringe pump stop working automatically. When obstruction pressure recovers, it will return to work automatically.Delivery Rate Range : 50ml syringe: 0.1ml/h ~ 999.9ml/h (0.1ml/h step) , 50ml syringe: 1000ml/h ~ 1800ml.h (1ml/h step) , 30ml syringe: 0.1ml/h ~ 900ml/h (0.1ml/h step) , 20ml syringe: 0.1ml/h ~ 600ml/h (0.1ml/h step) , 10ml syringe: 0.1ml/h ~ 300ml/h (0.1ml/h step) , 5ml syringe: 0.1ml/h ~ 150ml/h (0.1ml/h step); Syringe Volume : Range 0.1 ~ 1999.9ml (0.1 ml step); Total Volume : Range 9999.9ml (0.1ml step) Accuracy $\pm 2\%$; Alarms : Nearly empty, Syringe empty, pre-set volume injecting complete, Occlusion, Syringe loose, setting error, Low battery, AC Power disconnect and other device failures; Operating conditions : Ambient Temperature: + 5°C~+40°C ; Relative Humidity: 20% ~ 90%; Storage conditions : Ambient Temperature: -30°C ~ +55°C; Relative Humidity: 20% ~ 95%; Atmosphère pressure 86kPa ~ 106kPa; Safety Level : Class I, Type BF, built-in battery, continuous operation device; Dimension : 282mm (L) x 144mm (M) x 148mm (H) ; Weight : 2.3KG;</p>	275.00
186	<p>1 convex transducer GENERAL ELECTRIC , CBF, convex transducer</p>	275.00
187	<p>1 bedside table TOVAMED, bedside table: Structure made of painted steel sheet. Bedside table with a drawer. The tray is plastic. A metal shelf mounted inside, with the base perforated for better ventilation. Shelf retractable.Towel holder.Wheels 40 mm.Overall dimensions: 48 x 40 x 83 (H) cm.</p>	250.00
188	<p>1 bedside table TOVAMED, bedside table: Structure made of painted steel sheet. Bedside table with a drawer. The tray is plastic. A metal shelf mounted inside, with the base perforated for better ventilation. Shelf retractable.Towel holder.Wheels 40 mm.Overall dimensions: 48 x 40 x 83 (H) cm.</p>	250.00
189	<p>1 bedside table TOVAMED, bedside table: Structure made of painted steel sheet. Bedside table with a drawer. The tray is plastic. A metal shelf mounted inside, with the base perforated for better ventilation. Shelf retractable.Towel holder.Wheels 40 mm.Overall dimensions: 48 x 40 x 83 (H) cm.</p>	250.00
190	<p>1 bedside table TOVAMED, bedside table: Structure made of painted steel sheet. Bedside table with a drawer. The tray is plastic. A metal shelf mounted inside, with the base perforated for better ventilation. Shelf retractable.Towel holder.Wheels 40 mm.Overall dimensions: 48 x 40 x 83 (H) cm.</p>	250.00
191	<p>1 bedside table TOVAMED, bedside table: Structure made of painted steel sheet. Bedside table with a drawer. The tray is plastic. A metal shelf mounted inside, with the base perforated for better ventilation. Shelf retractable.Towel holder.Wheels 40 mm.Overall dimensions: 48 x 40 x 83 (H) cm.</p>	250.00



Lot	Number Description	Starting Bid €
192	1 endoscope 0degr 10mm for laparosurgery TOVAMED, endoscope 0degr 10mm for laparosurgery	250.00
193	1 endoscope 2,8mm 6 degr for cystoscopy (urology) KARL STORZ , HOPKINS II 27023AA, endoscope 2,8mm 6 degr for cystoscopy (urology): Perfect condition, like new	250.00
194	1 binocular biological microscope TOVAMED, LA18170, binocular biological microscope: This microscope can be used with or without lighting by substituting the "lighting" block with the mirror and its support. • Statif on platinum movement on the right, • Binocular inclined head 30 ° swivel 360 ° , • Interpupillary gap 55-75 mm, • Eye pieces large field 10X / 18, • Achromatic objectives: 4X, 10X, 40, 100X IM retractable, • Abbe condenser O.N 1.25 iris diaphragm and daylight filter , • Halogen bulb 6V 20W 220 / 240V , • Mirror with its support, • Fine adjustment 2µm / coarse adjustment 24mm, • Platinum 140 X 140 mm / 75 X 50 mm, • On cross-moving stage, • Delivered with transport case.	250.00
195	1 binocular biological microscope TOVAMED, LA18170, binocular biological microscope: This microscope can be used with or without lighting by substituting the "lighting" block with the mirror and its support. • Statif on platinum movement on the right, • Binocular inclined head 30 ° swivel 360 ° , • Interpupillary gap 55-75 mm, • Eye pieces large field 10X / 18, • Achromatic objectives: 4X, 10X, 40, 100X IM retractable, • Abbe condenser O.N 1.25 iris diaphragm and daylight filter , • Halogen bulb 6V 20W 220 / 240V , • Mirror with its support, • Fine adjustment 2µm / coarse adjustment 24mm, • Platinum 140 X 140 mm / 75 X 50 mm, • On cross-moving stage, • Delivered with transport case.	250.00
196	1 binocular biological microscope TOVAMED, LA18170, binocular biological microscope: This microscope can be used with or without lighting by substituting the "lighting" block with the mirror and its support. • Statif on platinum movement on the right, • Binocular inclined head 30 ° swivel 360 ° , • Interpupillary gap 55-75 mm, • Eye pieces large field 10X / 18, • Achromatic objectives: 4X, 10X, 40, 100X IM retractable, • Abbe condenser O.N 1.25 iris diaphragm and daylight filter , • Halogen bulb 6V 20W 220 / 240V , • Mirror with its support, • Fine adjustment 2µm / coarse adjustment 24mm, • Platinum 140 X 140 mm / 75 X 50 mm, • On cross-moving stage, • Delivered with transport case.	250.00
197	1 linear ultrasound transducer ATL , CLASS RISK 3 LA 5 TYPE CF, linear ultrasound transducer: 5 MHz	250.00
198	1 endocavitar ultrasound transducer ALOKA, UST 664 , endocavitar ultrasound transducer : 5,0/7,5 MHZ	225.00
199	1 endoscope 30degr for coeliosurgery TOVAMED, endoscope 30degr for coeliosurgery: 3-302-AAutoclave 134°C / 273°F	225.00
200	1 halogen light source OLYMPUS, CLK4, halogen light source: 150W	225.00



Lot	Number Description	Starting Bid €
201	<p>1 led surgical light</p> <p>TOVAMED, led surgical light: Performance and Characteristics: 1. Intelligent Control This product is using micro-computer control, digital display and is with timing shut-off;2. High performance and Energy Conservation This product is using LED cold light source as light source of Surgical Luminaires, which is not only with low consumption of power and outstanding effect of energy conservation, but also has quick response and high efficiency of optical transition rate;3. Green Environmental Protection Due to cold light sources, this product has nice coloration, centralized illumination, bright and soft, without stroboscope.After long-term observation, it is green illumination and does not damage eyes;4. Durable Life Under regular service conditions, the life of lamp bulb is not less than 20000 hours;5. Adjustable Illumination It has adjustable 8 levels, which are able to meet your different requirements of illumination;The reflector makes light more bright, soft, and more close to natural light;6. Lightweight and Handy This product is with small volume and light weight.It is different with the tedious operating modes of traditional Surgical Luminaires, and it is more simple and convenient to be moved and operated;7. High-level Flexible Pipe with Plastic Sleeve The 600mm long-term durable metal flexible pipe can be bended at arbitrary angle, and be adjusted in vertical or horizontal direction with long range.The horizontal illumination of this product is able to meet the requirements of special angle illumination for departments of gynecology, urinary surgery, and anorectal surgery;</p>	225.00
202	<p>1 led surgical light</p> <p>TOVAMED, led surgical light: Performance and Characteristics: 1. Intelligent Control This product is using micro-computer control, digital display and is with timing shut-off;2. High performance and Energy Conservation This product is using LED cold light source as light source of Surgical Luminaires, which is not only with low consumption of power and outstanding effect of energy conservation, but also has quick response and high efficiency of optical transition rate;3. Green Environmental Protection Due to cold light sources, this product has nice coloration, centralized illumination, bright and soft, without stroboscope.After long-term observation, it is green illumination and does not damage eyes;4. Durable Life Under regular service conditions, the life of lamp bulb is not less than 20000 hours;5. Adjustable Illumination It has adjustable 8 levels, which are able to meet your different requirements of illumination;The reflector makes light more bright, soft, and more close to natural light;6. Lightweight and Handy This product is with small volume and light weight.It is different with the tedious operating modes of traditional Surgical Luminaires, and it is more simple and convenient to be moved and operated;7. High-level Flexible Pipe with Plastic Sleeve The 600mm long-term durable metal flexible pipe can be bended at arbitrary angle, and be adjusted in vertical or horizontal direction with long range.The horizontal illumination of this product is able to meet the requirements of special angle illumination for departments of gynecology, urinary surgery, and anorectal surgery;</p>	225.00



Lot	Number Description	Starting Bid €
203	1 led surgical light TOVAMED, led surgical light: Performance and Characteristics: 1. Intelligent Control This product is using micro-computer control, digital display and is with timing shut-off;2. High performance and Energy Conservation This product is using LED cold light source as light source of Surgical Luminaires, which is not only with low consumption of power and outstanding effect of energy conservation, but also has quick response and high efficiency of optical transition rate;3. Green Environmental Protection Due to cold light sources, this product has nice coloration, centralized illumination, bright and soft, without stroboscope.After long-term observation, it is green illumination and does not damage eyes;4. Durable Life Under regular service conditions, the life of lamp bulb is not less than 20000 hours;5. Adjustable Illumination It has adjustable 8 levels, which are able to meet your different requirements of illumination;The reflector makes light more bright, soft, and more close to natural light;6. Lightweight and Handy This product is with small volume and light weight.It is different with the tedious operating modes of traditional Surgical Luminaires, and it is more simple and convenient to be moved and operated;7. High-level Flexible Pipe with Plastic Sleeve The 600mm long-term durable metal flexible pipe can be bended at arbitrary angle, and be adjusted in vertical or horizontal direction with long range.The horizontal illumination of this product is able to meet the requirements of special angle illumination for departments of gynecology, urinary surgery, and anorectal surgery;	225.00
204	1 cardiac ultrasound transducer ACUSON, V4, cardiac ultrasound transducer: Compatible with acuson xp and aspen ultrasound systems	225.00
205	1 linear ultrasound transducer ATL , DFT 3.5 , linear ultrasound transducer: 3.5mhz for ATL um4/um4plus/um5/um8/um9	225.00
206	1 surgical vacuum cleaner ATMOS GmbH, ATMOFORTE E2, surgical vacuum cleaner	200.00
207	1 electric dialysis and chemotherapy chair BEAVER HEALTHCARE, electric dialysis and chemotherapy chair: With remote control	200.00
208	1 electric dialysis and chemotherapy chair BEAVER HEALTHCARE, electric dialysis and chemotherapy chair: With remote control	200.00
209	1 electric dialysis and chemotherapy chair BEAVER HEALTHCARE, electric dialysis and chemotherapy chair: With remote control	200.00
210	1 cardiac ultrasound transducer GENERAL ELECTRIC , 46-284998G1, cardiac ultrasound transducer: 7MHz	200.00



Lot	Number Description	Starting Bid €
211	<p>1 handheld 12-lead electrocardiograph ecg ekg machine</p> <p>TOVAMED, handheld 12-lead electrocardiograph ecg ekg machine: This Electrocardiograph can collect 12-lead ECG signal and print waveform by the thermal printing system. It features in: recording and displaying ECG waveform in AUTO/Manual mode, measuring and diagnosing ECG waveform parameters automatically, prompting for "Lead off" or "Lack of paper", optional interface languages(Chinese/English), case database management. Function: 1)Sync collection for 12-lead ECG, adopt digital signal processing technology and get high-quality ECG waveform via power frequency filter, baseline filter and EMG filter of ECG signal. 2)Particular and high-accurate digital filter eliminates baseline drift, no distortion to ECG waveform, greatly enhances anti-baseline drift capacity, convenient for waveform judgment. 3)Display of 3/6/12-lead ECG, print mode, sensitivity, paper speed and filter state, etc. on one screen, convenient for contrastively diagnosing. 4)Real-time and continuously record the clear and accurate ECG waveform and an annotation character(including lead mark, sensitivity, paper speed and filter state, etc.). 5)Adopt high-resolution thermal printing system(8 dot/mm), no need for any adjustments. Recording frequency: up to 150Hz. 6)With the functions of auto-analysis and auto-diagnosis for routine ECG parameters, provide measurement results and auto-diagnosis conclusion for HR, P-R interval, P Duration, QRS Duration, Q-T interval, Q-Tc, P Axis, QRS Axis, T Axis, R(V5), S(V1), R(V5)+S(V1), etc. which reduces the doctor's burden. 7)Optional SD card stores up to 100 cases, which is convenient for doctor to review case and statistic. 8)In review mode, case waveform stored can be checked, measurement parameter and diagnosis information can be automatically analyzed. 9)Two languages(Chinese or English) interface and report. 10)Optional ECG-Sync software, connect with PC by USB2.0 interface to form a ECG workstation, collect real-time data to the software for analyzing and printing the report, and old cases stored in Electrocardiograph can be uploaded to PC. 11)Power supply: AC/DC, and in optimal DC state, built-in rechargeable lithium battery can continuously work for 4-hour, print up to 90-minute and 150-ECG, which meets the requirements of visiting a patient at home and body examination. Rechargeable lithium battery is detachable, which is convenient for user to replace and charge in any time. Performance: Input mode: floating and defibrillation protection; Frequency response: 0.05Hz ~ 150Hz(-3dB~+0.4dB); CMRR: >60dB, >100dB(add filter); Time constant:≥ 3.2s; Patient leak current: <10μA; Calibration voltage: 1mV; Sensitivity: 5, 10, 20 mm/mV ±5%, standard sensitivity: 10mm/mV±2%; Noise level: ≤15μVp-p; Input circuit current: ≤50nA; Input impedance: ≥50MΩ; Sampling accuracy: 12-bit; Safety classification: class I, type CF and defibrillation-proof applied part; Recording mode: thermal printing system; Measurement parameters: HR, P-R interval, P Duration, QRS Duration, T Duration, Q-T interval, Q-Tc, P Axis, QRS Axis, T Axis, R(V5), S(V1), R(V5)+S(V1); Paper size: 50mm(W)×20m(L); Sampling frequency: 1000Hz; Polarizing voltage: ±500mV; EMG interference filter: 25Hz/35Hz (-3dB); Power frequency filter: AC 50Hz/60Hz(-20dB); Paper speed: Auto: 6.25, 12.5, 25, 50mm/s, ±5%, Manual: 6.25, 12.5, 25, 50mm/s, ±5%; Power supply: DC 12V adapter, 7.4V/2000mAh rechargeable lithium battery; Waterproof degree: IPX0; Working mode: continuous working; Accessories: Standard:A lead cable, A limb electrode, A chest electrode, A thermal recording paper, A power cord, An earth wire, A user manual , A power adapter,</p>	200.00



Lot	Number Description	Starting Bid €
212	<p>1 handheld 12-lead electrocardiograph ecg ekg machine</p> <p>TOVAMED, handheld 12-lead electrocardiograph ecg ekg machine: This Electrocardiograph can collect 12-lead ECG signal and print waveform by the thermal printing system. It features in: recording and displaying ECG waveform in AUTO/Manual mode, measuring and diagnosing ECG waveform parameters automatically, prompting for "Lead off" or "Lack of paper", optional interface languages(Chinese/English), case database management. Function: 1)Sync collection for 12-lead ECG, adopt digital signal processing technology and get high-quality ECG waveform via power frequency filter, baseline filter and EMG filter of ECG signal. 2)Particular and high-accurate digital filter eliminates baseline drift, no distortion to ECG waveform, greatly enhances anti-baseline drift capacity, convenient for waveform judgment. 3)Display of 3/6/12-lead ECG, print mode, sensitivity, paper speed and filter state, etc. on one screen, convenient for contrastively diagnosing. 4)Real-time and continuously record the clear and accurate ECG waveform and an annotation character(including lead mark, sensitivity, paper speed and filter state, etc.). 5)Adopt high-resolution thermal printing system(8 dot/mm), no need for any adjustments. Recording frequency: up to 150Hz. 6)With the functions of auto-analysis and auto-diagnosis for routine ECG parameters, provide measurement results and auto-diagnosis conclusion for HR, P-R interval, P Duration, QRS Duration, Q-T interval, Q-Tc, P Axis, QRS Axis, T Axis, R(V5), S(V1), R(V5)+S(V1), etc. which reduces the doctor's burden. 7)Optional SD card stores up to 100 cases, which is convenient for doctor to review case and statistic. 8)In review mode, case waveform stored can be checked, measurement parameter and diagnosis information can be automatically analyzed. 9)Two languages(Chinese or English) interface and report. 10)Optional ECG-Sync software, connect with PC by USB2.0 interface to form a ECG workstation, collect real-time data to the software for analyzing and printing the report, and old cases stored in Electrocardiograph can be uploaded to PC. 11)Power supply: AC/DC, and in optimal DC state, built-in rechargeable lithium battery can continuously work for 4-hour, print up to 90-minute and 150-ECG, which meets the requirements of visiting a patient at home and body examination. Rechargeable lithium battery is detachable, which is convenient for user to replace and charge in any time. Performance: Input mode: floating and defibrillation protection; Frequency response: 0.05Hz ~ 150Hz(-3dB~+0.4dB); CMRR: >60dB, >100dB(add filter); Time constant:≥ 3.2s; Patient leak current: <10μA; Calibration voltage: 1mV; Sensitivity: 5, 10, 20 mm/mV ±5%, standard sensitivity: 10mm/mV±2%; Noise level: ≤15μVp-p; Input circuit current: ≤50nA; Input impedance: ≥50MΩ; Sampling accuracy: 12-bit; Safety classification: class I, type CF and defibrillation-proof applied part; Recording mode: thermal printing system; Measurement parameters: HR, P-R interval, P Duration, QRS Duration, T Duration, Q-T interval, Q-Tc, P Axis, QRS Axis, T Axis, R(V5), S(V1), R(V5)+S(V1); Paper size: 50mm(W)×20m(L); Sampling frequency: 1000Hz; Polarizing voltage: ±500mV; EMG interference filter: 25Hz/35Hz (-3dB); Power frequency filter: AC 50Hz/60Hz(-20dB); Paper speed: Auto: 6.25, 12.5, 25, 50mm/s, ±5%, Manual: 6.25, 12.5, 25, 50mm/s, ±5%; Power supply: DC 12V adapter, 7.4V/2000mAh rechargeable lithium battery; Waterproof degree: IPX0; Working mode: continuous working; Accessories: Standard:A lead cable, A limb electrode, A chest electrode, A thermal recording paper, A power cord, An earth wire, A user manual , A power adapter,</p>	200.00



Lot	Number Description	Starting Bid €
213	<p>1 handheld 12-lead electrocardiograph ecg ekg machine TOVAMED, handheld 12-lead electrocardiograph ecg ekg machine: This Electrocardiograph can collect 12-lead ECG signal and print waveform by the thermal printing system. It features in: recording and displaying ECG waveform in AUTO/Manual mode, measuring and diagnosing ECG waveform parameters automatically, prompting for "Lead off" or "Lack of paper", optional interface languages(Chinese/English), case database management. Function: 1)Sync collection for 12-lead ECG, adopt digital signal processing technology and get high-quality ECG waveform via power frequency filter, baseline filter and EMG filter of ECG signal. 2)Particular and high-accurate digital filter eliminates baseline drift, no distortion to ECG waveform, greatly enhances anti-baseline drift capacity, convenient for waveform judgment. 3)Display of 3/6/12-lead ECG, print mode, sensitivity, paper speed and filter state, etc. on one screen, convenient for contrastively diagnosing. 4)Real-time and continuously record the clear and accurate ECG waveform and an annotation character(including lead mark, sensitivity, paper speed and filter state, etc.). 5)Adopt high-resolution thermal printing system(8 dot/mm), no need for any adjustments. Recording frequency: up to 150Hz. 6)With the functions of auto-analysis and auto-diagnosis for routine ECG parameters, provide measurement results and auto-diagnosis conclusion for HR, P-R interval, P Duration, QRS Duration, Q-T interval, Q-Tc, P Axis, QRS Axis, T Axis, R(V5), S(V1), R(V5)+S(V1), etc. which reduces the doctor's burden. 7)Optional SD card stores up to 100 cases, which is convenient for doctor to review case and statistic. 8)In review mode, case waveform stored can be checked, measurement parameter and diagnosis information can be automatically analyzed. 9)Two languages(Chinese or English) interface and report. 10)Optional ECG-Sync software, connect with PC by USB2.0 interface to form a ECG workstation, collect real-time data to the software for analyzing and printing the report, and old cases stored in Electrocardiograph can be uploaded to PC. 11)Power supply: AC/DC, and in optimal DC state, built-in rechargeable lithium battery can continuously work for 4-hour, print up to 90-minute and 150-ECG, which meets the requirements of visiting a patient at home and body examination. Rechargeable lithium battery is detachable, which is convenient for user to replace and charge in any time. Performance: Input mode: floating and defibrillation protection; Frequency response: 0.05Hz ~ 150Hz(-3dB~+0.4dB); CMRR: >60dB, >100dB(add filter); Time constant:≥ 3.2s; Patient leak current: <10μA; Calibration voltage: 1mV; Sensitivity: 5, 10, 20 mm/mV ±5%, standard sensitivity: 10mm/mV±2%; Noise level: ≤15μVp-p; Input circuit current: ≤50nA; Input impedance: ≥50MΩ; Sampling accuracy: 12-bit; Safety classification: class I, type CF and defibrillation-proof applied part; Recording mode: thermal printing system; Measurement parameters: HR, P-R interval, P Duration, QRS Duration, T Duration, Q-T interval, Q-Tc, P Axis, QRS Axis, T Axis, R(V5), S(V1), R(V5)+S(V1); Paper size: 50mm(W)×20m(L); Sampling frequency: 1000Hz; Polarizing voltage: ±500mV; EMG interference filter: 25Hz/35Hz (-3dB); Power frequency filter: AC 50Hz/60Hz(-20dB); Paper speed: Auto: 6.25, 12.5, 25, 50mm/s, ±5%, Manual: 6.25, 12.5, 25, 50mm/s, ±5%; Power supply: DC 12V adapter, 7.4V/2000mAh rechargeable lithium battery; Waterproof degree: IPX0; Working mode: continuous working; Accessories: Standard:A lead cable, A limb electrode, A chest electrode, A thermal recording paper, A power cord, An earth wire, A user manual , A power adapter,</p>	200.00
215	<p>1 gynecological examination couch TOVAMED, GY18010, gynecological examination couch: Manufactured in chrome-plated rectangular steel tube. Adjustable back-rest and leg sections. Top is upholstered and covered with washable plastic material flame retardent. Complete with S.S. steel bowl ø 32 cm. Knock down construction.</p>	200.00
217	<p>1 linear ultrasound transducer ADR DTF, 3,5 MHZ, linear ultrasound transducer: 3,5 MHZ</p>	200.00
218	<p>1 cardiac ultrasound transducer HEWLETT PACKARD , 21215A, cardiac ultrasound transducer: 2.0-2.5 MHz</p>	200.00
219	<p>1 convex ultrasound transducer HEWLETT PACKARD , 21253A, convex ultrasound transducer: 3,5 MHZ</p>	200.00



Lot	Number	Description	Starting Bid €
220	1	surgical vaccum TOVAMED, BL18080, surgical vaccum: The surgical vacuum is easy to move from one service to another thanks to its wheels. • It is used for the aspiration of liquid (phlegm, blood) in a continuous mode. • Provided with pedal to control the suction while leaving the hands of the user free. • Adjustment of the suction on facade. Low noise level : <60dB(a); Depression : 0-900 mbar, 680 mmhg, 0-90 kpa ; Debit : 30L/m; 2 jars : 2,5 l. Each; Dimensions : l.360 x l.320 x h.830 mm; Weight : 22 Kg;	175.00
220a	1	surgical vaccum TOVAMED, BL18080, surgical vaccum: The surgical vacuum is easy to move from one service to another thanks to its wheels. • It is used for the aspiration of liquid (phlegm, blood) in a continuous mode. • Provided with pedal to control the suction while leaving the hands of the user free. • Adjustment of the suction on facade. Low noise level : <60dB(a); Depression : 0-900 mbar, 680 mmhg, 0-90 kpa ; Debit : 30L/m; 2 jars : 2,5 l. Each; Dimensions : l.360 x l.320 x h.830 mm; Weight : 22 Kg;	175.00
220b	1	surgical vaccum TOVAMED, BL18080, surgical vaccum: The surgical vacuum is easy to move from one service to another thanks to its wheels. • It is used for the aspiration of liquid (phlegm, blood) in a continuous mode. • Provided with pedal to control the suction while leaving the hands of the user free. • Adjustment of the suction on facade. Low noise level : <60dB(a); Depression : 0-900 mbar, 680 mmhg, 0-90 kpa ; Debit : 30L/m; 2 jars : 2,5 l. Each; Dimensions : l.360 x l.320 x h.830 mm; Weight : 22 Kg;	175.00
220c	1	surgical vaccum TOVAMED, BL18080, surgical vaccum: The surgical vacuum is easy to move from one service to another thanks to its wheels. • It is used for the aspiration of liquid (phlegm, blood) in a continuous mode. • Provided with pedal to control the suction while leaving the hands of the user free. • Adjustment of the suction on facade. Low noise level : <60dB(a); Depression : 0-900 mbar, 680 mmhg, 0-90 kpa ; Debit : 30L/m; 2 jars : 2,5 l. Each; Dimensions : l.360 x l.320 x h.830 mm; Weight : 22 Kg;	175.00
224	1	endoscope 0degr 10mm for laparosurgery AESCULAP, C2221, endoscope 0degr 10mm for laparosurgery	175.00
225	1	transvaginal ultrasound transducer ATL , C8-4V, transvaginal ultrasound transducer	175.00
226	1	convex ultrasound transducer ATL, C3.5 76R , convex ultrasound transducer : 3,5MHZ	175.00
228	1	patient transportation trolley TOVAMED, MO18250, patient transportation trolley : • Structure made of chrome plated stainless steel tube, removable top upholstered and covered with washable plastic material flame retardant. • I.V. stand and side rails. Mounted on 4 casters 100 mm two with brakes. • Knock down construction. Dimensions: 180 x 55 x 80 cm	175.00
229	1	patient transportation trolley TOVAMED, MO18250, patient transportation trolley: • Structure made of chrome plated stainless steel tube, removable top upholstered and covered with washable plastic material flame retardant. • I.V. stand and side rails. Mounted on 4 casters 100 mm two with brakes. • Knock down construction. Dimensions: 180 x 55 x 80 cm	175.00
230	1	cardiac ultrasound transducer TOSHIBA, PSD-25A, cardiac ultrasound transducer	175.00



Lot	Number Description	Starting Bid €
231	1 trial lens set for ophthalmology TOVAMED, OP18100, trial lens set for ophthalmology : SPECIFICATIONS• Box 104 non-diaphragm lenses, • Delivered in a suitcase with a fixed tray, • Test glasses for 38 mm test lenses. Accept 4 glasses (3 in the front and 1 in the back). Possible settings: pupillary distance, length of branches, height of nose, angle of face, axis of glasses. • Contents of the test box 104 glasses: • Sphere: CONVEXE + with two glasses per power: from +0.25 to +2.00 in steps of +0.25 from +2,00 to +5.00 in steps of +0.50 of +5.00 at +10.00 in steps of +1.00 , • Sphere: CONCAVE - (2 glasses per power): from -0.25 to -2.00 in steps of -0.25 from -2.00 to -5.00 in steps of -0.50 from -5.00 to -10.00 in steps of -1.00 , • Cylinder: + (2 glasses per power): from +0.25 to +1.00 in steps of +0.25 +2.00, +3.00 , • Cylinder: - (2 glasses per power): from -0.25 to -1.00 in steps of -0.25 -2.00, -3.00 , • Prism: 0.50, 1.00, • Complementary glasses: red glass, black glass, frosted, pinhole , • Cylinder cross 0.25,	150.00
232	1 lot of 5 overbed tables with variable height TOVAMED, lot of 5 overbed tables with variable height : Brown color	150.00
233	1 multiparameteric monitor GENERAL ELECTRIC , DYNAMAP PRO 400, multiparameteric monitor: Parameters :• Pulse Rate; • SpO2 ; • NIBP;	150.00
234	1 monitor multiparameter GENERAL ELECTRIC , DYNAMAP PRO 400, monitor multiparameter: Parameters :• Pulse Rate; • SpO2 ; • NIBP;	150.00
235	1 multiparameteric monitor GENERAL ELECTRIC , DYNAMAP PRO 400, multiparameteric monitor: Parameters :• Pulse Rate; • SpO2 ; • NIBP;	150.00
236	1 vital monitor GENERAL ELECTRIC , DINAMAP PROCARE V100 2, vital monitor: The CARESCAPE V100 monitor from GE Healthcare is the latest vital signs monitor in the DINAMAP* family. For over three decades we've been producing and selling the trustworthy, swift and accurate DINAMAP.Reliable, low acuity patient monitoring.The CARESCAPE V100 monitor is a reliable, easy-to-use vital signs monitor that helps you care for many patients efficiently. Its speed, accuracy and mobility allow you to collect the right information at the point of care, and present it wherever it is needed, so you can make fast, quality care decisions.Durable and mobile.Not only can the CARESCAPE V100 monitor withstand the rigors of tough clinical use and cleaning, the battery has a long run time – typically eight to 11 hours before requiring recharge. And if the battery is discharged, it maintains the data, and you can plug it in and continue to use the monitor. This long battery life allows you to flexibly move the monitor from one patient room to the next for the course of a shift.Designed for use on adult patients or children, as well as on newborns with very low infusion rates; It also has the same advanced parameters and algorithms as other more acute GE monitors, ensuring consistency in measures for all healthcare services.Non-invasive measurement of blood pressure using GE's unique DINAMAP technology; Three possible choices for pulse oximetry: GE Ohmeda TruSignal *, Nellcor oxiMax® or Masimo SET®; Possibility of defining initial inflation presuppositions, allowing you to adapt to the specific case of each patient and ensure its comfort; Wide screen for easy playback even at a distance; Capable of storing up to 40 measurements over a period of up to 24 hours, with the ability to print tables; Designed for easy maintenance with a removable easy-access panel and easy-to-use on-site replacement kits; Typical battery life of up to 11 hours before recharging. Even if the battery is discharged, the data is retained;	150.00



Lot	Number Description	Starting Bid €
237	1 vital monitor GENERAL ELECTRIC , DINAMAP PROCARE V100 2, vital monitor: The CARESCAPE V100 monitor from GE Healthcare is the latest vital signs monitor in the DINAMAP* family. For over three decades we've been producing and selling the trustworthy, swift and accurate DINAMAP. Reliable, low acuity patient monitoring. The CARESCAPE V100 monitor is a reliable, easy-to-use vital signs monitor that helps you care for many patients efficiently. Its speed, accuracy and mobility allow you to collect the right information at the point of care, and present it wherever it is needed, so you can make fast, quality care decisions. Durable and mobile. Not only can the CARESCAPE V100 monitor withstand the rigors of tough clinical use and cleaning, the battery has a long run time – typically eight to 11 hours before requiring recharge. And if the battery is discharged, it maintains the data, and you can plug it in and continue to use the monitor. This long battery life allows you to flexibly move the monitor from one patient room to the next for the course of a shift. Designed for use on adult patients or children, as well as on newborns with very low infusion rates; It also has the same advanced parameters and algorithms as other more acute GE monitors, ensuring consistency in measures for all healthcare services. Non-invasive measurement of blood pressure using GE's unique DINAMAP technology; Three possible choices for pulse oximetry: GE Ohmeda TruSignal *, Nellcor oximax® or Masimo SET®; Possibility of defining initial inflation presuppositions, allowing you to adapt to the specific case of each patient and ensure its comfort; Wide screen for easy playback even at a distance; Capable of storing up to 40 measurements over a period of up to 24 hours, with the ability to print tables; Designed for easy maintenance with a removable easy-access panel and easy-to-use on-site replacement kits; Typical battery life of up to 11 hours before recharging. Even if the battery is discharged, the data is retained;	150.00
238	1 transvaginal ultrasound transducer KRETZ , EW5/7K (IPX7), transvaginal ultrasound transducer	150.00
239	1 blood donor chair TOVAMED, blood donor chair : ADJUSTABLE ARM RESTS	125.00
240	1 blood donor chair TOVAMED, blood donor chair : ADJUSTABLE ARM RESTS	125.00
241	1 micro haematocrit centrifuge TOVAMED, micro haematocrit centrifuge : • Tachometer Analog; • Timer Mechanical; • Speed control Analog; • Safety lid lock; • Brake Electrical switch ; • Safety shutout; • Dimension: 310 x 360 x 310mm; • Motor Brush 80 W; • Chamber Stainless steel;	125.00
242	1 examination couch with stool TOVAMED, examination couch with stool : • Stainless steel tube. fully adjustable headrest. • Coating covered with washable plastic and flame retardant material. • Knock down construction. • Complete with paper roll holder.	125.00
243	1 convertible visitor armchair/ bed TOVAMED, convertible visitor armchair/ bed : Used for accompanying patients in hospital. Folded to be a chair, unfolded to be a bed. Frame available, PVC and high quality sponge applied for chair surface. Nice-looking and comfortable, high quality gray rubber casters. Unfolded size: 1950*640mm H1020mm;	125.00



Lot	Number Description	Starting Bid €
244	<p>1 vital monitor</p> <p>GENERAL ELECTRIC , DINAMAP PROCARE V100, vital monitor: The CARESCAPE V100 monitor from GE Healthcare is the latest vital signs monitor in the DINAMAP* family. For over three decades we've been producing and selling the trustworthy, swift and accurate DINAMAP. Reliable, low acuity patient monitoring. The CARESCAPE V100 monitor is a reliable, easy-to-use vital signs monitor that helps you care for many patients efficiently. Its speed, accuracy and mobility allow you to collect the right information at the point of care, and present it wherever it is needed, so you can make fast, quality care decisions. Durable and mobile: Not only can the CARESCAPE V100 monitor withstand the rigors of tough clinical use and cleaning, the battery has a long run time – typically eight to 11 hours before requiring recharge. And if the battery is discharged, it maintains the data, and you can plug it in and continue to use the monitor. This long battery life allows you to flexibly move the monitor from one patient room to the next for the course of a shift. Designed for use on adult patients or children, as well as on newborns with very low infusion rates; It also has the same advanced parameters and algorithms as other more acute GE monitors, ensuring consistency in measures for all healthcare services. Non-invasive measurement of blood pressure using GE's unique DINAMAP technology; Three possible choices for pulse oximetry: GE Ohmeda TruSignal *, Nellcor oxiMax® or Masimo SET®; Possibility of defining initial inflation presuppositions, allowing you to adapt to the specific case of each patient and ensure its comfort; Wide screen for easy playback even at a distance; Capable of storing up to 40 measurements over a period of up to 24 hours, with the ability to print tables; Designed for easy maintenance with a removable easy-access panel and easy-to-use on-site replacement kits; Typical battery life of up to 11 hours before recharging. Even if the battery is discharged, the data is retained;</p>	125.00
245	<p>1 vital monitor</p> <p>GENERAL ELECTRIC , DINAMAP PROCARE V100, vital monitor: The CARESCAPE V100 monitor from GE Healthcare is the latest vital signs monitor in the DINAMAP* family. For over three decades we've been producing and selling the trustworthy, swift and accurate DINAMAP. Reliable, low acuity patient monitoring. The CARESCAPE V100 monitor is a reliable, easy-to-use vital signs monitor that helps you care for many patients efficiently. Its speed, accuracy and mobility allow you to collect the right information at the point of care, and present it wherever it is needed, so you can make fast, quality care decisions. Durable and mobile: Not only can the CARESCAPE V100 monitor withstand the rigors of tough clinical use and cleaning, the battery has a long run time – typically eight to 11 hours before requiring recharge. And if the battery is discharged, it maintains the data, and you can plug it in and continue to use the monitor. This long battery life allows you to flexibly move the monitor from one patient room to the next for the course of a shift. Designed for use on adult patients or children, as well as on newborns with very low infusion rates; It also has the same advanced parameters and algorithms as other more acute GE monitors, ensuring consistency in measures for all healthcare services. Non-invasive measurement of blood pressure using GE's unique DINAMAP technology; Three possible choices for pulse oximetry: GE Ohmeda TruSignal *, Nellcor oxiMax® or Masimo SET®; Possibility of defining initial inflation presuppositions, allowing you to adapt to the specific case of each patient and ensure its comfort; Wide screen for easy playback even at a distance; Capable of storing up to 40 measurements over a period of up to 24 hours, with the ability to print tables; Designed for easy maintenance with a removable easy-access panel and easy-to-use on-site replacement kits; Typical battery life of up to 11 hours before recharging. Even if the battery is discharged, the data is retained;</p>	125.00



Lot	Number Description	Starting Bid €
246	<p>1 vital monitor</p> <p>GENERAL ELECTRIC , DINAMAP PROCARE V100, vital monitor: The CARESCAPE V100 monitor from GE Healthcare is the latest vital signs monitor in the DINAMAP* family. For over three decades we've been producing and selling the trustworthy, swift and accurate DINAMAP. Reliable, low acuity patient monitoring. The CARESCAPE V100 monitor is a reliable, easy-to-use vital signs monitor that helps you care for many patients efficiently. Its speed, accuracy and mobility allow you to collect the right information at the point of care, and present it wherever it is needed, so you can make fast, quality care decisions. Durable and mobile: Not only can the CARESCAPE V100 monitor withstand the rigors of tough clinical use and cleaning, the battery has a long run time – typically eight to 11 hours before requiring recharge. And if the battery is discharged, it maintains the data, and you can plug it in and continue to use the monitor. This long battery life allows you to flexibly move the monitor from one patient room to the next for the course of a shift. Designed for use on adult patients or children, as well as on newborns with very low infusion rates; It also has the same advanced parameters and algorithms as other more acute GE monitors, ensuring consistency in measures for all healthcare services. Non-invasive measurement of blood pressure using GE's unique DINAMAP technology; Three possible choices for pulse oximetry: GE Ohmeda TruSignal *, Nellcor oximax® or Masimo SET®; Possibility of defining initial inflation presuppositions, allowing you to adapt to the specific case of each patient and ensure its comfort; Wide screen for easy playback even at a distance; Capable of storing up to 40 measurements over a period of up to 24 hours, with the ability to print tables; Designed for easy maintenance with a removable easy-access panel and easy-to-use on-site replacement kits; Typical battery life of up to 11 hours before recharging. Even if the battery is discharged, the data is retained;</p>	125.00
247	<p>1 vital monitor</p> <p>GENERAL ELECTRIC , DINAMAP PROCARE V100, vital monitor: The CARESCAPE V100 monitor from GE Healthcare is the latest vital signs monitor in the DINAMAP* family. For over three decades we've been producing and selling the trustworthy, swift and accurate DINAMAP. Reliable, low acuity patient monitoring. The CARESCAPE V100 monitor is a reliable, easy-to-use vital signs monitor that helps you care for many patients efficiently. Its speed, accuracy and mobility allow you to collect the right information at the point of care, and present it wherever it is needed, so you can make fast, quality care decisions. Durable and mobile: Not only can the CARESCAPE V100 monitor withstand the rigors of tough clinical use and cleaning, the battery has a long run time – typically eight to 11 hours before requiring recharge. And if the battery is discharged, it maintains the data, and you can plug it in and continue to use the monitor. This long battery life allows you to flexibly move the monitor from one patient room to the next for the course of a shift. Designed for use on adult patients or children, as well as on newborns with very low infusion rates; It also has the same advanced parameters and algorithms as other more acute GE monitors, ensuring consistency in measures for all healthcare services. Non-invasive measurement of blood pressure using GE's unique DINAMAP technology; Three possible choices for pulse oximetry: GE Ohmeda TruSignal *, Nellcor oximax® or Masimo SET®; Possibility of defining initial inflation presuppositions, allowing you to adapt to the specific case of each patient and ensure its comfort; Wide screen for easy playback even at a distance; Capable of storing up to 40 measurements over a period of up to 24 hours, with the ability to print tables; Designed for easy maintenance with a removable easy-access panel and easy-to-use on-site replacement kits; Typical battery life of up to 11 hours before recharging. Even if the battery is discharged, the data is retained;</p>	125.00
248	<p>1 syringe pump</p> <p>FRESENIUS , PILOTE ANESTHÉSIE 2, syringe pump : The Pilot 2 has been designed and manufactured with the greatest care. It introduces a new concept of control with easy reading of alarms and safety features. The configuration flexibility of the Pilot ANESTHÉSIE 2 provides overall improvement in the working conditions of medical teams, thus increasing patient safety. A choice of easily accessible configurations ensures optimum use of functions according to the needs of each department.</p>	125.00



Lot	Number Description	Starting Bid €
249	1 syringe pump FRESENIUS , PILOTE ANESTHÉSIE 2, syringe pump : The Pilot 2 has been designed and manufactured with the greatest care. It introduces a new concept of control with easy reading of alarms and safety features. The configuration flexibility of the Pilot ANESTHÉSIE 2 provides overall improvement in the working conditions of medical teams, thus increasing patient safety. A choice of easily accessible configurations ensures optimum use of functions according to the needs of each department.	125.00
250	1 syringe pump FRESENIUS , PILOTE ANESTHÉSIE 2, syringe pump : The Pilot 2 has been designed and manufactured with the greatest care. It introduces a new concept of control with easy reading of alarms and safety features. The configuration flexibility of the Pilot ANESTHÉSIE 2 provides overall improvement in the working conditions of medical teams, thus increasing patient safety. A choice of easily accessible configurations ensures optimum use of functions according to the needs of each department.	125.00
251	1 syringe pump FRESENIUS , PILOTE ANESTHÉSIE 2, syringe pump : The Pilot 2 has been designed and manufactured with the greatest care. It introduces a new concept of control with easy reading of alarms and safety features. The configuration flexibility of the Pilot ANESTHÉSIE 2 provides overall improvement in the working conditions of medical teams, thus increasing patient safety. A choice of easily accessible configurations ensures optimum use of functions according to the needs of each department.	125.00
252	1 syringe pump FRESENIUS , PILOTE ANESTHÉSIE 2, syringe pump : The Pilot 2 has been designed and manufactured with the greatest care. It introduces a new concept of control with easy reading of alarms and safety features. The configuration flexibility of the Pilot ANESTHÉSIE 2 provides overall improvement in the working conditions of medical teams, thus increasing patient safety. A choice of easily accessible configurations ensures optimum use of functions according to the needs of each department.	125.00
253	1 syringe pump FRESENIUS , PILOTE ANESTHÉSIE 2, syringe pump : The Pilot 2 has been designed and manufactured with the greatest care. It introduces a new concept of control with easy reading of alarms and safety features. The configuration flexibility of the Pilot ANESTHÉSIE 2 provides overall improvement in the working conditions of medical teams, thus increasing patient safety. A choice of easily accessible configurations ensures optimum use of functions according to the needs of each department.	125.00
254	1 syringe pump FRESENIUS , PILOTE ANESTHÉSIE 2, syringe pump : The Pilot 2 has been designed and manufactured with the greatest care. It introduces a new concept of control with easy reading of alarms and safety features. The configuration flexibility of the Pilot ANESTHÉSIE 2 provides overall improvement in the working conditions of medical teams, thus increasing patient safety. A choice of easily accessible configurations ensures optimum use of functions according to the needs of each department.	125.00
255	1 syringe pump FRESENIUS , PILOTE ANESTHÉSIE 2, syringe pump : The Pilot 2 has been designed and manufactured with the greatest care. It introduces a new concept of control with easy reading of alarms and safety features. The configuration flexibility of the Pilot ANESTHÉSIE 2 provides overall improvement in the working conditions of medical teams, thus increasing patient safety. A choice of easily accessible configurations ensures optimum use of functions according to the needs of each department.	125.00
256	1 syringe pump FRESENIUS , PILOTE ANESTHÉSIE 2, syringe pump : The Pilot 2 has been designed and manufactured with the greatest care. It introduces a new concept of control with easy reading of alarms and safety features. The configuration flexibility of the Pilot ANESTHÉSIE 2 provides overall improvement in the working conditions of medical teams, thus increasing patient safety. A choice of easily accessible configurations ensures optimum use of functions according to the needs of each department.	125.00



Lot	Number Description	Starting Bid €
257	1 syringe pump FRESENIUS , PILOTE ANESTHÉSIE 2, syringe pump : The Pilot 2 has been designed and manufactured with the greatest care. It introduces a new concept of control with easy reading of alarms and safety features. The configuration flexibility of the Pilot ANESTHÉSIE 2 provides overall improvement in the working conditions of medical teams, thus increasing patient safety. A choice of easily accessible configurations ensures optimum use of functions according to the needs of each department.	125.00
258	1 syringe pump FRESENIUS , PILOTE ANESTHÉSIE 2, syringe pump : The Pilot 2 has been designed and manufactured with the greatest care. It introduces a new concept of control with easy reading of alarms and safety features. The configuration flexibility of the Pilot ANESTHÉSIE 2 provides overall improvement in the working conditions of medical teams, thus increasing patient safety. A choice of easily accessible configurations ensures optimum use of functions according to the needs of each department.	125.00
259	1 syringe pump FRESENIUS , PILOTE ANESTHÉSIE 2, syringe pump : The Pilot 2 has been designed and manufactured with the greatest care. It introduces a new concept of control with easy reading of alarms and safety features. The configuration flexibility of the Pilot ANESTHÉSIE 2 provides overall improvement in the working conditions of medical teams, thus increasing patient safety. A choice of easily accessible configurations ensures optimum use of functions according to the needs of each department.	125.00
260	1 baby cart TOVAMED, baby cart : • Trolley made of stainless steel tube mounted on four casters Ø 60 mm. • Crib made of plexiglas, with aeration holes and with position TR/RTR. • Mattress not included. • ON REQUEST: Shelf mattress. Trolley made of chrome plated.	100.00
261	1 complete instruments's set for delivery TOVAMED, INS093, complete instruments's set for delivery : 1 Box Inox 50X20X12 Cm ; 1 Forceps 40 Cm Tarnier With Tractor ; 1 Scissors Foam Curve 18 Cm ; 2 Pliers JI Faure Curves 22 Cm ; 1 Stethoscope Pinard Aluminium Obstetrical ; 1 probe bladder Femme Metal From Umbilical Clamp ; 1 Bar Inox ; 1 Perce Membrane 20 Cm From ; 1 Insuflateur RIBEMOND Without Pear;	100.00
262	1 complete instruments's set for delivery TOVAMED, INS093, complete instruments's set for delivery : 1 Box Inox 50X20X12 Cm ; 1 Forceps 40 Cm Tarnier With Tractor ; 1 Scissors Foam Curve 18 Cm ; 2 Pliers JI Faure Curves 22 Cm ; 1 Stethoscope Pinard Aluminium Obstetrical ; 1 probe bladder Femme Metal From Umbilical Clamp ; 1 Bar Inox ; 1 Perce Membrane 20 Cm From ; 1 Insuflateur RIBEMOND Without Pear;	100.00
263	1 complete instruments's set for delivery TOVAMED, INS093, complete instruments's set for delivery : 1 Box Inox 50X20X12 Cm ; 1 Forceps 40 Cm Tarnier With Tractor ; 1 Scissors Foam Curve 18 Cm ; 2 Pliers JI Faure Curves 22 Cm ; 1 Stethoscope Pinard Aluminium Obstetrical ; 1 probe bladder Femme Metal From Umbilical Clamp ; 1 Bar Inox ; 1 Perce Membrane 20 Cm From ; 1 Insuflateur RIBEMOND Without Pear;	100.00
264	1 complete instruments's set for delivery TOVAMED, INS093, complete instruments's set for delivery : 1 Box Inox 50X20X12 Cm ; 1 Forceps 40 Cm Tarnier With Tractor ; 1 Scissors Foam Curve 18 Cm ; 2 Pliers JI Faure Curves 22 Cm ; 1 Stethoscope Pinard Aluminium Obstetrical ; 1 probe bladder Femme Metal From Umbilical Clamp ; 1 Bar Inox ; 1 Perce Membrane 20 Cm From ; 1 Insuflateur RIBEMOND Without Pear;	100.00
265	1 baby cart TOVAMED, baby cart : Orange	100.00
266	1 baby cart TOVAMED, baby cart : Orange	100.00
267	1 baby cart TOVAMED, baby cart : Orange	100.00



Lot	Number Description	Starting Bid €
268	1 paraffin cooling module RAYMOND A LAB, paraffin cooling module: for embedding systems	100.00
269	1 mammography calibration kit X-RITE, mammography calibration kit: Made of :Densitometer X-RITE 380; Densitometer X-RITE 331; 07-417 Hand-Held Dual-Color Sensitometer; This compact, precision instrument is ideal for maintaining consistent, high quality film processing. By evaluating control films on a daily basis, the technologist can identify processor variations before they affect clinical radiographs. Also, processing conditions in multiprocessor departments may be standardized. In the past, this was difficult in departments using varied film-screen combinations in different areas. With this sensitometer, proper exposure of either blue- or green sensitive x-ray film is easily accomplished, with no need for internal adjustments. The Hand-Held Dual-Color Sensitometer features a 21-step density wedge with 0.15 OD increments. The 21density gradient steps are numbered for convenience. An innovative, dual-color, electroluminescent light source provides precisely controlled repeatable exposures. The desired color is selected with a front panel switch.Applications : To make an exposure, the platen is raised and a sheet of film is inserted beneath it until the film stops are reached. The platen is lowered and the exposure switch is depressed. An audible buzzer is activated during the exposure. To prevent double exposures, a two-second delay is engaged before the next exposure can be made. When battery replacement becomes necessary, the unit will not expose film. Battery life is approximately 10,000 exposures. Processor variations are monitored by comparing the control film to previously processed films. Speed, contrast, and base-plus-fog values can be graphically plotted for easier comparison.07-443 Digital Clamshell Densitometer: Get all the benefits of state-of-the-art features in a compact, hand held unit. Become a "speed reader with this accurate, rugged portable Densitometer. It has today's most-wanted features for "go-anywhere quality control testing...from darkroom to darkroom, and from lab to field.Features a self-contained light source; Fast and accurate results; Lightweight and portable; Reads grayscale up to 4.00 OD; Applications : It's easy to use. Just lift the "shell and insert the test film; close the "shell and press the READ button. The measured optical density appears on the three-digit liquid crystal display. The self-contained light source makes it convenient to use...anywhere. A carrying/storage case and a calibrated five-step density tablet are included.Obtenez tous les avantages de l'état de l'art fonctionnalités dans un appareil compact, tenu à la main. Devenir un «lecteur de vitesse avec ce précis, robuste portable Clamshell densitomètre. Il a les plus recherchés les caractéristiques d'aujourd'hui pour "test d'aller partout contrôle de la qualité ... de chambre noire pour chambre noire, et du laboratoire au terrain.Elle dispose d'une source de lumière autonome; Des résultats rapides et précis; Léger et portable; Lit en niveaux de gris jusqu'à 4,00 OD; Applications: Il est facile à utiliser. Il suffit de soulever le "shell et insérez le film de test; fermer le "shell et appuyez sur le bouton READ. La densité optique mesurée apparaît sur l'afficheur à cristaux liquides à trois chiffres. La source de lumière autonome rend pratique à utiliser ... partout. A / boîtier de rangement de transport et une tablette de densité en cinq étapes calibrées sont inclus.	100.00
270	1 syringe pump SYRAMED, SP 6000 , syringe pump: Syringe pump for general applications: Intensive care; Paediatrics / Neonatal; Simple and intuitive operation, manual and programmable bolus function, bolus reduction after occlusion, volume / time function, mass flow rate, internal library of 80 medications / safety limits for drug doses	100.00
271	1 syringe pump SYRAMED, SP 6000 , syringe pump: Syringe pump for general applications: Intensive care; Paediatrics / Neonatal; Simple and intuitive operation, manual and programmable bolus function, bolus reduction after occlusion, volume / time function, mass flow rate, internal library of 80 medications / safety limits for drug doses	100.00



Lot	Number Description	Starting Bid €
272	1 syringe pump SYRAMED, SP 6000 , syringe pump: Syringe pump for general applications: Intensive care; Paediatrics / Neonatal; Simple and intuitive operation, manual and programmable bolus function, bolus reduction after occlusion, volume / time function, mass flow rate, internal library of 80 medications / safety limits for drug doses	100.00
273	1 syringe pump SYRAMED, SP 6000 , syringe pump: Syringe pump for general applications: Intensive care; Paediatrics / Neonatal; Simple and intuitive operation, manual and programmable bolus function, bolus reduction after occlusion, volume / time function, mass flow rate, internal library of 80 medications / safety limits for drug doses	100.00
274	1 syringe pump SYRAMED, SP 6000 , syringe pump: Syringe pump for general applications: Intensive care; Paediatrics / Neonatal; Simple and intuitive operation, manual and programmable bolus function, bolus reduction after occlusion, volume / time function, mass flow rate, internal library of 80 medications / safety limits for drug doses	100.00
275	1 syringe pump SYRAMED, SP 6000 , syringe pump: Syringe pump for general applications: Intensive care; Paediatrics / Neonatal; Simple and intuitive operation, manual and programmable bolus function, bolus reduction after occlusion, volume / time function, mass flow rate, internal library of 80 medications / safety limits for drug doses	100.00
276	1 syringe pump SYRAMED, SP 6000 , syringe pump: Syringe pump for general applications: Intensive care; Paediatrics / Neonatal; Simple and intuitive operation, manual and programmable bolus function, bolus reduction after occlusion, volume / time function, mass flow rate, internal library of 80 medications / safety limits for drug doses	100.00
277	1 syringe pump SYRAMED, SP 6000 , syringe pump: Syringe pump for general applications: Intensive care; Paediatrics / Neonatal; Simple and intuitive operation, manual and programmable bolus function, bolus reduction after occlusion, volume / time function, mass flow rate, internal library of 80 medications / safety limits for drug doses	100.00
278	1 syringe pump SYRAMED, SP 6000 , syringe pump: Syringe pump for general applications: Intensive care; Paediatrics / Neonatal; Simple and intuitive operation, manual and programmable bolus function, bolus reduction after occlusion, volume / time function, mass flow rate, internal library of 80 medications / safety limits for drug doses	100.00
279	1 syringe pump SYRAMED, SP 6000 , syringe pump: Syringe pump for general applications: Intensive care; Paediatrics / Neonatal; Simple and intuitive operation, manual and programmable bolus function, bolus reduction after occlusion, volume / time function, mass flow rate, internal library of 80 medications / safety limits for drug doses	100.00
280	1 convex ultrasound transducer ATL, APOGEE, convex ultrasound transducer: 3,5MHZ 19MMSerial number: ACK1257	100.00
281	1 convex ultrasound transducer ATL, APOGEE, convex ultrasound transducer: 7.5 MHZSN ACL 1088	100.00
282	1 convex ultrasound transducer ATL, APOGEE 5-2 C40, convex ultrasound transducer: 5.2 MHz	100.00
283	1 mayo table TOVAMED, BL18130, mayo table : The mayo table is made of stainless steel.It has a height adjustable between 80 and 115 cm, the base is movable with wheels.Dimensions 45x60x80 / 115h (cm); Maximum load 40kg.	100.00
284	1 5 mm trocar TOVAMED, 5 mm trocar : Nontraumatic trocar with sheath	100.00
285	1 5 mm trocar TOVAMED, 5 mm trocar : Nontraumatic trocar with sheath	100.00



Lot	Number Description	Starting Bid €
286	1 5 mm trocar TOVAMED, 5 mm trocar : Nontraumatic trocar with sheath	100.00
287	1 5 mm trocar TOVAMED, 5 mm trocar : Nontraumatic trocar with sheath	100.00
288	1 5 mm trocar TOVAMED, 5 mm trocar : Nontraumatic trocar with sheath	100.00
289	1 examination couch TOVAMED, MO182330, examination couch : The table has a stainless steel structure of square section, removable with adjustable head. the mattress is padded with a fireproof and washable coating. dimensions 180 x 60 x 80 h (cm)	90.00
290	1 examination couch TOVAMED, MO182330, examination couch : The table has a stainless steel structure of square section, removable with adjustable head. the mattress is padded with a fireproof and washable coating. dimensions 180 x 60 x 80 h (cm)	90.00
300	1 examination couch TOVAMED, MO182330, examination couch : The table has a stainless steel structure of square section, removable with adjustable head. the mattress is padded with a fireproof and washable coating. dimensions 180 x 60 x 80 h (cm)	90.00
301	1 examination couch TOVAMED, MO182330, examination couch : The table has a stainless steel structure of square section, removable with adjustable head. the mattress is padded with a fireproof and washable coating. dimensions 180 x 60 x 80 h (cm)	90.00
302	1 examination couch TOVAMED, MO182330, examination couch : The table has a stainless steel structure of square section, removable with adjustable head. the mattress is padded with a fireproof and washable coating. dimensions 180 x 60 x 80 h (cm)	90.00
303	1 blood collection monitor TOVAMED, blood collection monitor : Power voltage: 220V±10% (50Hz) ; Rotating Speed: 0-210R/min ; Swing Diameter: 22mm ; Working Plate: 315x218mm;	90.00
304	1 medical anti-shock trousers ALLIED HEALTHCARE , medical anti-shock trousers: ANTI-SHOCK TROUSERS for the treatment of hypo-volemic shock of traumatic origin.Composed of:3 individual compression bladders (1 abdominal and 2 legs) each comprising 1 outer casing made of washable polyamide,1 removable internal bladder and 1 control manometer.Bordeaux colors; Pants delivered in carrying bag with inflator and hoses.CE marking.	90.00
306	1 syringe pump IVAC , P7000, syringe pump: The IVAC P7000 Syringe Pump is a variable pressure syringe pump suitable for critical and general infusion applications.It is defined by new standards in design and performance.	90.00
307	1 syringe pump IVAC , P7000, syringe pump: The IVAC P7000 Syringe Pump is a variable pressure syringe pump suitable for critical and general infusion applications.It is defined by new standards in design and performance.	90.00
308	1 syringe pump IVAC , P7000, syringe pump: The IVAC P7000 Syringe Pump is a variable pressure syringe pump suitable for critical and general infusion applications.It is defined by new standards in design and performance.	90.00
309	1 syringe pump IVAC , P7000, syringe pump: The IVAC P7000 Syringe Pump is a variable pressure syringe pump suitable for critical and general infusion applications.It is defined by new standards in design and performance.	90.00
310	1 syringe pump IVAC , P7000, syringe pump: The IVAC P7000 Syringe Pump is a variable pressure syringe pump suitable for critical and general infusion applications.It is defined by new standards in design and performance.	90.00



Lot	Number Description	Starting Bid €
311	1 syringe pump IVAC , P7000, syringe pump: The IVAC P7000 Syringe Pump is a variable pressure syringe pump suitable for critical and general infusion applications.It is defined by new standards in design and performance.	90.00
312	1 syringe pump IVAC , P7000, syringe pump: The IVAC P7000 Syringe Pump is a variable pressure syringe pump suitable for critical and general infusion applications.It is defined by new standards in design and performance.	90.00
313	1 syringe pump IVAC , P7000, syringe pump: The IVAC P7000 Syringe Pump is a variable pressure syringe pump suitable for critical and general infusion applications.It is defined by new standards in design and performance.	90.00
314	1 syringe pump IVAC , P7000, syringe pump: The IVAC P7000 Syringe Pump is a variable pressure syringe pump suitable for critical and general infusion applications.It is defined by new standards in design and performance.	90.00
315	1 syringe pump IVAC , P7000, syringe pump: The IVAC P7000 Syringe Pump is a variable pressure syringe pump suitable for critical and general infusion applications.It is defined by new standards in design and performance.	90.00
316	1 syringe pump IVAC , P7000, syringe pump: The IVAC P7000 Syringe Pump is a variable pressure syringe pump suitable for critical and general infusion applications.It is defined by new standards in design and performance.	90.00
317	1 syringe pump IVAC , P7000, syringe pump: The IVAC P7000 Syringe Pump is a variable pressure syringe pump suitable for critical and general infusion applications.It is defined by new standards in design and performance.	90.00
318	1 cardiac ultrasound transducer ACUSON, V7, cardiac ultrasound transducer: Model: 08245446	90.00
319	1 cardiac ultrasound transducer ACUSON, V319, cardiac ultrasound transducer: Model: D455-20-7	90.00
320	1 linear ultrasound transducer ACUSON, L7384, linear ultrasound transducer: Model: 24105710	90.00
321	1 transvaginal ultrasound transducer ACUSON, V7-148, transvaginal ultrasound transducer: Model: 34702752	90.00
322	1 convex ultrasound transducer ACUSON, C544, convex ultrasound transducer: Model : 12101769	90.00
324	1 x-ray viewer TOVAMED, x-ray viewer : TWO SECTIONS	85.00
325	1 scale including stadiometer TOVAMED, DA18110, scale including stadiometer : Capacity: 150 Kg; Grading: 500 g ; Stadiometer: 75-200 cm ; Dimming: 5mm ; Accuracy class: IIII;	75.00
326	1 scale including stadiometer TOVAMED, DA18110, scale including stadiometer : Capacity: 150 Kg; Grading: 500 g ; Stadiometer: 75-200 cm ; Dimming: 5mm ; Accuracy class: IIII;	75.00
327	1 transvaginal ultrasound transducer KRETZ, IRW177AX 17252, transvaginal ultrasound transducer	75.00
328	1 cardiac ultrasound transducer HEWLETT PACKARD, 21210B, cardiac ultrasound transducer	75.00
329	1 basket stretcher FERNO, basket stretcher : Thermoformed shell is made of high density polyethylene.Carrying handles on the perimeter, including the ends.Load capacity: 272 kg; Dimensions: (WxDxH) 216x61x19 cm; Weight: 10 kg.	70.00



Lot	Number Description	Starting Bid €
330	1 linear ultrasound transducer KRETZ , TECHNIK NW17,5B, linear ultrasound transducer: No : 21308 IPX7	70.00
331	1 pulse oxymeter TOVAMED, UR18020, pulse oxymeter: Photoelectric Oxyhemoglobin Inspection Technology is adopted in accordance with Capacity Pulse Scanning & Recording Technology,the Pulse Oximeter can be used in measuring the pulse oxygen saturation and pulse rate through finger.The product is suitable for being used in family, hospital, oxygen bar, community healthcare, physical care in sports (It can be used before or after doing sports, and it is not recommended to use the device during the process of having sport) and etc.Main Features: Small in volume, light in weight and convenient in carrying; Operation of the product is simple, low power consumption; Operation menu for the function setting; SpO2 value display; Pulse rate value display, bar graph display; Pulse waveform display; Screen brightness can be changed; Pulse rate sound indication; With review function; With clock function; With measured data overruns limits and low-voltage alarm function; Battery capacity indication; Low-voltage indication: low-voltage indicator appears before working abnormally which is due to low-voltage, and with alarm function; With SpO2 value and pulse rate value of storage, the storage data can be uploaded to computers; Real-time data can be transmitted to computers; Connected with an external oximeter probe;	65.00
332	1 portable wooden massage couch TOVAMED, MO18240, portable wooden massage couch : Height adjustable from 60 to 83 cm / 23.4 to 32.37 in.Height adjustment in several positions.High strength metal turnbuckles for stability.High resistance eco-leather, water and oil-resistant.4 rubber feet to support the table on the floor when folded.FEATURES:Folding wooden massage table.Height adjustable from 60 to 83 cm / 23.4 to 32.37 in.Height adjustment in several positions.High strength metal turnbuckles for stability.High resistance eco-leather, water and oil-resistant.4 rubber feet to support the table on the floor when folded.2 high-strength handles to move the table when out of the bag.DIMENSIONS:Length: 182 cm / 70.98 in; Articulated headrest length: 27 cm (approx) / 10.53 in; Articulated headrest length + table length: 207 cm (approx) / 80.73 in; Width: 60 cm / 23.4 in; Height adjustable: 60-83 cm / 23.4 - 32.37 in; WEIGHT:14.2 Kg (31.3 lb) with accessories; 13.2 Kg (29.1 lb) without accessories; RESISTANCE:Static : 600 kg / 1322.8 lb; Operation : 250 kg / 551.2 lb; THICKNESS:8 cm / 3.15 in; ACCESSORIES INCLUDED:Double face hole; 2 upholstered plugs for facial holes; Transport backpack with 1 pocket; Support for articulated headrest; Upholstered pad for articulated headrest; Two extension side arms; Armrest tray;	65.00
333	1 portable wooden massage couch TOVAMED, MO18240, portable wooden massage couch : Height adjustable from 60 to 83 cm / 23.4 to 32.37 in.Height adjustment in several positions.High strength metal turnbuckles for stability.High resistance eco-leather, water and oil-resistant.4 rubber feet to support the table on the floor when folded.FEATURES:Folding wooden massage table.Height adjustable from 60 to 83 cm / 23.4 to 32.37 in.Height adjustment in several positions.High strength metal turnbuckles for stability.High resistance eco-leather, water and oil-resistant.4 rubber feet to support the table on the floor when folded.2 high-strength handles to move the table when out of the bag.DIMENSIONS:Length: 182 cm / 70.98 in; Articulated headrest length: 27 cm (approx) / 10.53 in; Articulated headrest length + table length: 207 cm (approx) / 80.73 in; Width: 60 cm / 23.4 in; Height adjustable: 60-83 cm / 23.4 - 32.37 in; WEIGHT:14.2 Kg (31.3 lb) with accessories; 13.2 Kg (29.1 lb) without accessories; RESISTANCE:Static : 600 kg / 1322.8 lb; Operation : 250 kg / 551.2 lb; THICKNESS:8 cm / 3.15 in; ACCESSORIES INCLUDED:Double face hole; 2 upholstered plugs for facial holes; Transport backpack with 1 pocket; Support for articulated headrest; Upholstered pad for articulated headrest; Two extension side arms; Armrest tray;	65.00
334	1 baby cart with incorporated storage baby cart with incorporated storage	60.00
335	1 baby cart with incorporated storage baby cart with incorporated storage	60.00



Lot	Number	Description	Starting Bid €
336	1	baby cart with incorporated storage baby cart with incorporated storage	60.00
337	1	baby cart with incorporated storage baby cart with incorporated storage	60.00
338	1	baby cart with incorporated storage baby cart with incorporated storage	60.00
339	1	baby cart with incorporated storage baby cart with incorporated storage	60.00
340	1	traction splint DONWAY, traction splint : WITH PROTECTIVE COVERConsisting of a rigid frame on which the lower limb using straps, with a pump connector and a protective cover.	50.00
341	1	traction splint DONWAY, traction splint : WITH PROTECTIVE COVERConsisting of a rigid frame on which the lower limb using straps, with a pump connector and a protective cover.	50.00
342	1	traction splint DONWAY, traction splint : WITH PROTECTIVE COVERConsisting of a rigid frame on which the lower limb using straps, with a pump connector and a protective cover.	50.00
343	1	traction splint DONWAY, traction splint : WITH PROTECTIVE COVERConsisting of a rigid frame on which the lower limb using straps, with a pump connector and a protective cover.	50.00
344	1	traction splint DONWAY, traction splint : WITH PROTECTIVE COVERConsisting of a rigid frame on which the lower limb using straps, with a pump connector and a protective cover.	50.00
345	1	traction splint DONWAY, traction splint : WITH PROTECTIVE COVERConsisting of a rigid frame on which the lower limb using straps, with a pump connector and a protective cover.	50.00
346	1	foldable emergency stretcher TOVAMED, UR18090, foldable emergency stretcher : Aluminum feet.Non-slip rubber grips.Strong canvas, reinforced ends.4 molded aluminum feet.Useful area: 173 x 52 cmL 220 x H 12 cm x W 52 cmResistance to the load: 160 kgEmpty weight: 7 kg	50.00
347	1	foldable emergency stretcher TOVAMED, UR18090, foldable emergency stretcher : Aluminum structure.Non-slip rubber grips.Strong canvas, reinforced ends.4 molded aluminum feet.Useful area: 173 x 52 cmL 220 x H 12 cm x W 52 cmResistance to the load: 160 kgEmpty weight: 7 kg	50.00
348	1	foldable emergency stretcher TOVAMED, UR18090, foldable emergency stretcher : Aluminum structure.Non-slip rubber grips.Strong canvas, reinforced ends.4 molded aluminum feet.Useful area: 173 x 52 cmL 220 x H 12 cm x W 52 cmResistance to the load: 160 kgEmpty weight: 7 kg	50.00
349	1	foldable emergency stretcher TOVAMED, UR18090, foldable emergency stretcher : Aluminum structure.Non-slip rubber grips.Strong canvas, reinforced ends.4 molded aluminum feet.Useful area: 173 x 52 cmL 220 x H 12 cm x W 52 cmResistance to the load: 160 kgEmpty weight: 7 kg	50.00
350	1	double waste bin for operating room, TOVAMED, BL18120, double waste bin for operating room, : Manufactured in chrome plated steel tube. Variable height. Stainless steel bins	50.00
351	1	double waste bin for operating room, TOVAMED, BL18120, double waste bin for operating room, : Manufactured in chrome plated steel tube. Variable height. Stainless steel bins	50.00
352	1	spine board FERNO, spine board: Designed to immobilize a casualty in a safe mannerEquipped with handles to facilitate handlingLightweight and easy to carry	40.00
353	1	spine board FERNO, spine board: Designed to immobilize a casualty in a safe mannerEquipped with handles to facilitate handlingLightweight and easy to carry	40.00



Lot	Number Description	Starting Bid €
354	1 spine board FERNO, spine board: Designed to immobilize a casualty in a safe mannerEquipped with handles to facilitate handlingLightweight and easy to carry	40.00
355	1 mechanical scale SECA, 750, mechanical scale: White color	35.00
356	1 mechanical scale SECA, 750, mechanical scale: White color	35.00
357	1 mechanical scale SECA, 750, mechanical scale: White color	35.00
358	1 mechanical scale SECA, 750, mechanical scale: White color	35.00
359	1 mechanical scale SECA, 750, mechanical scale: White color	35.00
360	1 mechanical scale SECA, 750, mechanical scale: White color	35.00
361	1 mechanical scale SECA, 750, mechanical scale: White color	35.00
362	1 mechanical scale SECA, 750, mechanical scale: White color	35.00
363	1 mechanical scale SECA, 750, mechanical scale: White color	35.00
364	1 mechanical scale SECA, 750, mechanical scale: White color	35.00
365	1 mechanical scale SECA, 750, mechanical scale: White color	35.00
366	1 mechanical scale SECA, 750, mechanical scale: White color	35.00
367	1 mechanical scale SECA, 750, mechanical scale: White color	35.00
368	1 mechanical scale SECA, 750, mechanical scale: White color	35.00
369	1 mechanical scale SECA, 750, mechanical scale: White color	35.00
370	1 mechanical scale SECA, 750, mechanical scale: White color	35.00
371	1 mechanical scale SECA, 750, mechanical scale: White color	35.00
372	1 mechanical scale SECA, 750, mechanical scale: White color	35.00
373	1 mechanical scale SECA, 750, mechanical scale: White color	35.00
374	1 mechanical scale SECA, 750, mechanical scale: White color	35.00
375	1 linear ultrasound transducer ACUSON , 4V1, linear ultrasound transducer: Model: 85001085	35.00
376	1 convex ultrasound transducer ACUSON, C3, convex ultrasound transducer: Model: 45540	35.00



Lot	Number Description	Starting Bid €
377	1 portable vacuum TOVAMED, portable vacuum: The Portable Vacuum is designed for medical usage to aspirate body fluids. For operating rooms, patient rooms, infirmaries, emergency departments, home medical care. Device Class Class II a Medical Device (Medical Device Directive No. 93/42/EEC). EN ISO 10079-1 High vacuum/Low air flow. Maximum vacuum Pressure limit (without jar) -0.75bar -75kPa -563mmHg. It has a very low operation sound and does not create noise in the environment used. Noise 55dB (A). Does not contaminate the environment with oil mist thanks to the maintenance and lubrication-free air pump thereof. The device has an autoclavable polycarbonate liquid collection jar, plastic jar lid with flood prevention float system and negative pressure gauge. The built-in control knob on the front panel allows vacuuming at the required amount. It suitable for external treatment because it is light and easily carryable.	35.00
378	1 portable vacuum TOVAMED, portable vacuum: The Portable Vacuum is designed for medical usage to aspirate body fluids. For operating rooms, patient rooms, infirmaries, emergency departments, home medical care. Device Class Class II a Medical Device (Medical Device Directive No. 93/42/EEC). EN ISO 10079-1 High vacuum/Low air flow. Maximum vacuum Pressure limit (without jar) -0.75bar -75kPa -563mmHg. It has a very low operation sound and does not create noise in the environment used. Noise 55dB (A). Does not contaminate the environment with oil mist thanks to the maintenance and lubrication-free air pump thereof. The device has an autoclavable polycarbonate liquid collection jar, plastic jar lid with flood prevention float system and negative pressure gauge. The built-in control knob on the front panel allows vacuuming at the required amount. It suitable for external treatment because it is light and easily carryable.	35.00
379	1 portable vacuum TOVAMED, portable vacuum: The Portable Vacuum is designed for medical usage to aspirate body fluids. For operating rooms, patient rooms, infirmaries, emergency departments, home medical care. Device Class Class II a Medical Device (Medical Device Directive No. 93/42/EEC). EN ISO 10079-1 High vacuum/Low air flow. Maximum vacuum Pressure limit (without jar) -0.75bar -75kPa -563mmHg. It has a very low operation sound and does not create noise in the environment used. Noise 55dB (A). Does not contaminate the environment with oil mist thanks to the maintenance and lubrication-free air pump thereof. The device has an autoclavable polycarbonate liquid collection jar, plastic jar lid with flood prevention float system and negative pressure gauge. The built-in control knob on the front panel allows vacuuming at the required amount. It suitable for external treatment because it is light and easily carryable.	35.00
380	1 portable vacuum TOVAMED, portable vacuum: The Portable Vacuum is designed for medical usage to aspirate body fluids. For operating rooms, patient rooms, infirmaries, emergency departments, home medical care. Device Class Class II a Medical Device (Medical Device Directive No. 93/42/EEC). EN ISO 10079-1 High vacuum/Low air flow. Maximum vacuum Pressure limit (without jar) -0.75bar -75kPa -563mmHg. It has a very low operation sound and does not create noise in the environment used. Noise 55dB (A). Does not contaminate the environment with oil mist thanks to the maintenance and lubrication-free air pump thereof. The device has an autoclavable polycarbonate liquid collection jar, plastic jar lid with flood prevention float system and negative pressure gauge. The built-in control knob on the front panel allows vacuuming at the required amount. It suitable for external treatment because it is light and easily carryable.	35.00



Lot	Number Description	Starting Bid €
381	1 portable vacuum TOVAMED, portable vacuum: The Portable Vacuum is designed for medical usage to aspirate body fluids. For operating rooms, patient rooms, infirmaries, emergency departments, home medical care. Device Class Class II a Medical Device (Medical Device Directive No. 93/42/EEC). EN ISO 10079-1 High vacuum/Low air flow. Maximum vacuum Pressure limit (without jar) -0.75bar -75kPa -563mmHg. It has a very low operation sound and does not create noise in the environment used. Noise 55dB (A). Does not contaminate the environment with oil mist thanks to the maintenance and lubrication-free air pump thereof. The device has an autoclavable polycarbonate liquid collection jar, plastic jar lid with flood prevention float system and negative pressure gauge. The built-in control knob on the front panel allows vacuuming at the required amount. It suitable for external treatment because it is light and easily carryable.	35.00
382	1 portable vacuum TOVAMED, portable vacuum: The Portable Vacuum is designed for medical usage to aspirate body fluids. For operating rooms, patient rooms, infirmaries, emergency departments, home medical care. Device Class Class II a Medical Device (Medical Device Directive No. 93/42/EEC). EN ISO 10079-1 High vacuum/Low air flow. Maximum vacuum Pressure limit (without jar) -0.75bar -75kPa -563mmHg. It has a very low operation sound and does not create noise in the environment used. Noise 55dB (A). Does not contaminate the environment with oil mist thanks to the maintenance and lubrication-free air pump thereof. The device has an autoclavable polycarbonate liquid collection jar, plastic jar lid with flood prevention float system and negative pressure gauge. The built-in control knob on the front panel allows vacuuming at the required amount. It suitable for external treatment because it is light and easily carryable.	35.00
383	1 portable vacuum TOVAMED, portable vacuum: The Portable Vacuum is designed for medical usage to aspirate body fluids. For operating rooms, patient rooms, infirmaries, emergency departments, home medical care. Device Class Class II a Medical Device (Medical Device Directive No. 93/42/EEC). EN ISO 10079-1 High vacuum/Low air flow. Maximum vacuum Pressure limit (without jar) -0.75bar -75kPa -563mmHg. It has a very low operation sound and does not create noise in the environment used. Noise 55dB (A). Does not contaminate the environment with oil mist thanks to the maintenance and lubrication-free air pump thereof. The device has an autoclavable polycarbonate liquid collection jar, plastic jar lid with flood prevention float system and negative pressure gauge. The built-in control knob on the front panel allows vacuuming at the required amount. It suitable for external treatment because it is light and easily carryable.	35.00
384	1 portable vacuum TOVAMED, portable vacuum: The Portable Vacuum is designed for medical usage to aspirate body fluids. For operating rooms, patient rooms, infirmaries, emergency departments, home medical care. Device Class Class II a Medical Device (Medical Device Directive No. 93/42/EEC). EN ISO 10079-1 High vacuum/Low air flow. Maximum vacuum Pressure limit (without jar) -0.75bar -75kPa -563mmHg. It has a very low operation sound and does not create noise in the environment used. Noise 55dB (A). Does not contaminate the environment with oil mist thanks to the maintenance and lubrication-free air pump thereof. The device has an autoclavable polycarbonate liquid collection jar, plastic jar lid with flood prevention float system and negative pressure gauge. The built-in control knob on the front panel allows vacuuming at the required amount. It suitable for external treatment because it is light and easily carryable.	35.00
385	1 simple instruments's set for delivery TOVAMED, INS088, simple instruments's set for delivery: 1 Box Stainless Steel 20X10X3 Cm; 2 Pean Pliers 18 Inches; 1 Scissors Foam Curve 18 Cm; 1 Vesical Female Metal Sensor; 2 Kocher Pliers Straight A / G 18 Cm; 1 Reverdin Needle Medium Curve; 1 Clamp Umbilical Bar Inox; 1 Perce Membrane 20 Cm; 1 Ribemond Insuffer Without Pear;	30.00



Lot	Number Description	Starting Bid €
386	1 simple instruments's set for delivery TOVAMED, INS088, simple instruments's set for delivery: 1 Box Stainless Steel 20X10X3 Cm; 2 Pean Pliers 18 Inches; 1 Scissors Foam Curve 18 Cm; 1 Vesical Female Metal Sensor; 2 Kocher Pliers Straight A / G 18 Cm; 1 Reverdin Needle Medium Curve; 1 Clamp Umbilical Bar Inox; 1 Perce Membrane 20 Cm; 1 Ribemond Insuffer Without Pear;	30.00
387	1 simple instruments's set for delivery TOVAMED, INS088, simple instruments's set for delivery: 1 Box Stainless Steel 20X10X3 Cm; 2 Pean Pliers 18 Inches; 1 Scissors Foam Curve 18 Cm; 1 Vesical Female Metal Sensor; 2 Kocher Pliers Straight A / G 18 Cm; 1 Reverdin Needle Medium Curve; 1 Clamp Umbilical Bar Inox; 1 Perce Membrane 20 Cm; 1 Ribemond Insuffer Without Pear;	30.00
388	1 tensiometer SPENGLER, VAQUEZ LAUBRY, tensiometer: Light and robust, combines style and performance. Lightweight, shock-resistant ABS housing. Reading of measurements facilitated by its large dial. Black Oxford nylon cuffs with heavy-duty metal quick connect fitting. Ergonomic pocket and brass faucet with ABS cap. Supplied in a nylon case.	25.00
389	1 tensiometer SPENGLER, VAQUEZ LAUBRY, tensiometer: Light and robust, combines style and performance. Lightweight, shock-resistant ABS housing. Reading of measurements facilitated by its large dial. Black Oxford nylon cuffs with heavy-duty metal quick connect fitting. Ergonomic pocket and brass faucet with ABS cap. Supplied in a nylon case.	25.00
390	1 tensiometer SPENGLER, VAQUEZ LAUBRY, tensiometer: Light and robust, combines style and performance. Lightweight, shock-resistant ABS housing. Reading of measurements facilitated by its large dial. Black Oxford nylon cuffs with heavy-duty metal quick connect fitting. Ergonomic pocket and brass faucet with ABS cap. Supplied in a nylon case.	25.00
391	1 compact pocket otoscope TOVAMED, DA18080, compact pocket otoscope: Compact pocket otoscope. Direct illumination. Enhanced Xenon Halogen Technology with 100% more light compared to conventional bulbs. Easy to maintain, flexible. Viewing window with 3x magnification and optimized casing surface for razor-sharp images and minimal reflection. Swivelling viewing window built into instrument. Useful for instrumentation, firm grip. Integrated on/off switch. Supplied with ear specula reusable: 2x 2,4 - 3 - 4 - 5 mm.	25.00
392	1 compact pocket otoscope TOVAMED, DA18080, compact pocket otoscope: Compact pocket otoscope. Direct illumination. Enhanced Xenon Halogen Technology with 100% more light compared to conventional bulbs. Easy to maintain, flexible. Viewing window with 3x magnification and optimized casing surface for razor-sharp images and minimal reflection. Swivelling viewing window built into instrument. Useful for instrumentation, firm grip. Integrated on/off switch. Supplied with ear specula reusable: 2x 2,4 - 3 - 4 - 5 mm.	25.00
393	1 compact pocket otoscope TOVAMED, DA18080, compact pocket otoscope: Compact pocket otoscope. Direct illumination. Enhanced Xenon Halogen Technology with 100% more light compared to conventional bulbs. Easy to maintain, flexible. Viewing window with 3x magnification and optimized casing surface for razor-sharp images and minimal reflection. Swivelling viewing window built into instrument. Useful for instrumentation, firm grip. Integrated on/off switch. Supplied with ear specula reusable: 2x 2,4 - 3 - 4 - 5 mm.	25.00
394	1 compact pocket otoscope TOVAMED, DA18080, compact pocket otoscope: Compact pocket otoscope. Direct illumination. Enhanced Xenon Halogen Technology with 100% more light compared to conventional bulbs. Easy to maintain, flexible. Viewing window with 3x magnification and optimized casing surface for razor-sharp images and minimal reflection. Swivelling viewing window built into instrument. Useful for instrumentation, firm grip. Integrated on/off switch. Supplied with ear specula reusable: 2x 2,4 - 3 - 4 - 5 mm.	25.00



Lot	Number Description	Starting Bid €
395	1 digital baby scale TOVAMED, digital baby scale: • Range max 20 kg• Min.Port min 30 g• Graduation 10 g• Unit weight kg / lb• Battery Level Indicator	25.00
396	1 steps TOVAMED, MO18281, steps: WITH NON-SLIP COATING; Maximum load: 150 kg; Dimensions:Height min: 16,5 cm, Height up to 34 cm, Width: 45 cm;	20.00
401	1 automatic blood pressure tensiometer TOVAMED, DA18200, automatic blood pressure tensiometer: Medical Blood Pressure Monitor provides fast, accurate blood pressure and pulse rate monitoring. Fully automated and simple for use. Simultaneous widescreen display of systolic, diastolic and pulse (20/280 mmHg, 40 to 200 pulse / minute).Cardiac arrhythmia indicator with pictogram display, 60 memories (2 sets of 30) 1 or 2 users; Armband with hook-and-loop strap for arm circumference from 22 to 32cm; Tensiometer weight with batteries and cuff: 480 grams; Device validated, clinically tested and meets the requirements of European standard 93/42 EEC; Comes complete with travel cover, 4 x 1.5v AA batteries and detailed instructions; Option: wrist sphygmmanometer;	20.00
402	1 automatic blood pressure tensiometer TOVAMED, DA18200, automatic blood pressure tensiometer: Medical Blood Pressure Monitor provides fast, accurate blood pressure and pulse rate monitoring. Fully automated and simple for use. Simultaneous widescreen display of systolic, diastolic and pulse (20/280 mmHg, 40 to 200 pulse / minute).Cardiac arrhythmia indicator with pictogram display, 60 memories (2 sets of 30) 1 or 2 users; Armband with hook-and-loop strap for arm circumference from 22 to 32cm; Tensiometer weight with batteries and cuff: 480 grams; Device validated, clinically tested and meets the requirements of European standard 93/42 EEC; Comes complete with travel cover, 4 x 1.5v AA batteries and detailed instructions; Option: wrist sphygmmanometer;	20.00
404	1 mechanical baby scale SPENGLER , mechanical baby scale: Simple and fast to usePractical for everyday use in general situationsVery robust, all steelRemovable metal tray convenient for cleaning.TECHNICAL CHARACTERISTICS: Calibration class: III (3); Capacity: 15 kg; Graduation (g): 10 g; Dimensions (WxHxD): 520 x 263 x 120 mm; Net weight: 2.5 kg; Functions: Zero adjustment; Certification Precision Class III of Directive 2009/23 / EC;	15.00
405	1 mechanical baby scale SPENGLER , mechanical baby scale: Simple and fast to usePractical for everyday use in general situationsVery robust, all steelRemovable metal tray convenient for cleaning.TECHNICAL CHARACTERISTICS: Calibration class: III (3); Capacity: 15 kg; Graduation (g): 10 g; Dimensions (WxHxD): 520 x 263 x 120 mm; Net weight: 2.5 kg; Functions: Zero adjustment; Certification Precision Class III of Directive 2009/23 / EC;	15.00
406	1 mechanical baby scale SPENGLER , mechanical baby scale: Simple and fast to usePractical for everyday use in general situationsVery robust, all steelRemovable metal tray convenient for cleaning.TECHNICAL CHARACTERISTICS: Calibration class: III (3); Capacity: 15 kg; Graduation (g): 10 g; Dimensions (WxHxD): 520 x 263 x 120 mm; Net weight: 2.5 kg; Functions: Zero adjustment; Certification Precision Class III of Directive 2009/23 / EC;	15.00
407	1 mechanical baby scale SPENGLER , mechanical baby scale: Simple and fast to usePractical for everyday use in general situationsVery robust, all steelRemovable metal tray convenient for cleaning.TECHNICAL CHARACTERISTICS: Calibration class: III (3); Capacity: 15 kg; Graduation (g): 10 g; Dimensions (WxHxD): 520 x 263 x 120 mm; Net weight: 2.5 kg; Functions: Zero adjustment; Certification Precision Class III of Directive 2009/23 / EC;	15.00
408	1 pedal bin 20 liters TOVAMED, MO18320, pedal bin 20 liters: Stainless steel waste bin, capacity 20 liters.Plastic inner bucket.	15.00



Lot	Number Description	Starting Bid €
409	1 pedal bin 20 liters TOVAMED, MO18320, pedal bin 20 liters: Stainless steel waste bin, capacity 20 liters. Plastic inner bucket.	15.00
410	1 pedal bin 20 liters TOVAMED, MO18320, pedal bin 20 liters: Stainless steel waste bin, capacity 20 liters. Plastic inner bucket.	15.00
411	1 pedal bin 20 liters TOVAMED, MO18320, pedal bin 20 liters: Stainless steel waste bin, capacity 20 liters. Plastic inner bucket.	15.00
412	1 stool TOVAMED, MO18300, stool: Plastic base with 5 wheels; Black color; Diameter : 35cm; H : 45/60 cm;	15.00
413	1 stool TOVAMED, MO18300, stool: Plastic base with 5 wheels; Black color; Diameter : 35cm; H : 45/60 cm;	15.00
414	1 stool TOVAMED, MO18300, stool: Plastic base with 5 wheels; Black color; Diameter : 35cm; H : 45/60 cm;	15.00
415	1 stool TOVAMED, MO18300, stool: Plastic base with 5 wheels; Black color; Diameter : 35cm; H : 45/60 cm;	15.00
416	1 minor procedure light WELCH ALLYN, GS600, minor procedure light : Designed specifically for demanding viewing conditions, with the ability to control the light output, the Green Series 600 Minor Procedure Light features three, white LEDs in a wider head with integrated handle for easy maneuverability. LEDs do not require replacement and are a brighter light than halogen, while consuming less energy for improved facility efficiencies—now you can see true tissue color rendition while reducing your current cost of ownership. The Green Series Lights were designed to improve patient exams while reducing environmental impact. Features: Improve staff productivity and satisfaction with easy assembly and cleaning ; Touchless intensity and power controls help reduce risk of cross-contamination; Standardize with a rugged, ergonomic, long-lasting and high-performance light; Disposable sheath available to help reduce the risk of cross-contamination; Maximize floor space with multiple mounting options LED life of 50,000 hours to maximize investment; Three, white LEDs for greater, controlled intensity;	425.00
417	1 minor procedure light WELCH ALLYN, GS600, minor procedure light : Designed specifically for demanding viewing conditions, with the ability to control the light output, the Green Series 600 Minor Procedure Light features three, white LEDs in a wider head with integrated handle for easy maneuverability. LEDs do not require replacement and are a brighter light than halogen, while consuming less energy for improved facility efficiencies—now you can see true tissue color rendition while reducing your current cost of ownership. The Green Series Lights were designed to improve patient exams while reducing environmental impact. Features: Improve staff productivity and satisfaction with easy assembly and cleaning ; Touchless intensity and power controls help reduce risk of cross-contamination; Standardize with a rugged, ergonomic, long-lasting and high-performance light; Disposable sheath available to help reduce the risk of cross-contamination; Maximize floor space with multiple mounting options LED life of 50,000 hours to maximize investment; Three, white LEDs for greater, controlled intensity;	425.00



Lot	Number Description	Starting Bid €
418	1 minor procedure light WELCH ALLYN, GS600, minor procedure light : Designed specifically for demanding viewing conditions, with the ability to control the light output, the Green Series 600 Minor Procedure Light features three, white LEDs in a wider head with integrated handle for easy maneuverability. LEDs do not require replacement and are a brighter light than halogen, while consuming less energy for improved facility efficiencies—now you can see true tissue color rendition while reducing your current cost of ownership. The Green Series Lights were designed to improve patient exams while reducing environmental impact.Features: Improve staff productivity and satisfaction with easy assembly and cleaning ; Touchless intensity and power controls help reduce risk of cross-contamination; Standardize with a rugged, ergonomic, long-lasting and high-performance light; Disposable sheath available to help reduce the risk of cross-contamination; Maximize floor space with multiple mounting options LED life of 50,000 hours to maximize investment; Three, white LEDs for greater, controlled intensity;	425.00
419	1 procedure light WELCH ALLYN, GS900 , procedure light : Featuring six intensity controlled LEDs, outstanding durability, extraordinary maneuverability, unparalleled spot quality and multiple mounting options, the Green Series 900 Procedure Light is ready for the most rigorous medical setting. The LEDs do not require replacement and are brighter light than halogen while consuming less energy for improved facility efficiencies—now you can see true tissue color rendition while reducing your current cost of ownership. The Green Series Lights were designed to improve patient exams while reducing environmental impact. Features: Six white LEDs for maximum, uniform illumination of the procedure area; LED life of 50,000 hours to maximize investment; Touchless intensity and power controls help reduce risk of cross-contamination; Maximize floor space with multiple mounting options, including ceiling mount; Disposable sheath available to help reduce the risk of cross-contamination ; Standardize with a rugged, ergonomic, long-lasting and high-performance light;	700.00
420	1 general exam light WELCH ALLYN, GS300 , general exam light : A single white, bright LED that does not require replacement, the GS 300 Exam Light provides a whiter, brighter light than halogen and consumes less energy for improved facility efficiencies—now you can see true tissue color rendition while reducing your current cost of ownership. The Green Series Lights were designed to improve patient exams while reducing environmental impact.Features:Intense light output and cool operation designed to improve patient exams ; Improve staff productivity and satisfaction with easy assembly and cleaning ; Standardize with an affordable price that offers rugged performance; Help reduce risk of cross-contamination with touchless On/Off ; Maximize floor space with multiple mounting options ; LED life of 50,000 hours to maximize investment;	125.00
421	1 general exam light WELCH ALLYN, GS300 , general exam light : A single white, bright LED that does not require replacement, the GS 300 Exam Light provides a whiter, brighter light than halogen and consumes less energy for improved facility efficiencies—now you can see true tissue color rendition while reducing your current cost of ownership. The Green Series Lights were designed to improve patient exams while reducing environmental impact.Features:Intense light output and cool operation designed to improve patient exams ; Improve staff productivity and satisfaction with easy assembly and cleaning ; Standardize with an affordable price that offers rugged performance; Help reduce risk of cross-contamination with touchless On/Off ; Maximize floor space with multiple mounting options ; LED life of 50,000 hours to maximize investment;	125.00



Lot	Number Description	Starting Bid €
422	1 general exam light WELCH ALLYN, GS300 , general exam light : A single white, bright LED that does not require replacement, the GS 300 Exam Light provides a whiter, brighter light than halogen and consumes less energy for improved facility efficiencies—now you can see true tissue color rendition while reducing your current cost of ownership. The Green Series Lights were designed to improve patient exams while reducing environmental impact.Features:Intense light output and cool operation designed to improve patient exams ; Improve staff productivity and satisfaction with easy assembly and cleaning ; Standardize with an affordable price that offers rugged performance; Help reduce risk of cross-contamination with touchless On/Off ; Maximize floor space with multiple mounting options ; LED life of 50,000 hours to maximize investment;	125.00
423	1 general exam light WELCH ALLYN, GS300 , general exam light : A single white, bright LED that does not require replacement, the GS 300 Exam Light provides a whiter, brighter light than halogen and consumes less energy for improved facility efficiencies—now you can see true tissue color rendition while reducing your current cost of ownership. The Green Series Lights were designed to improve patient exams while reducing environmental impact.Features:Intense light output and cool operation designed to improve patient exams ; Improve staff productivity and satisfaction with easy assembly and cleaning ; Standardize with an affordable price that offers rugged performance; Help reduce risk of cross-contamination with touchless On/Off ; Maximize floor space with multiple mounting options ; LED life of 50,000 hours to maximize investment;	125.00
424	1 general exam light WELCH ALLYN, GS300 , general exam light : A single white, bright LED that does not require replacement, the GS 300 Exam Light provides a whiter, brighter light than halogen and consumes less energy for improved facility efficiencies—now you can see true tissue color rendition while reducing your current cost of ownership. The Green Series Lights were designed to improve patient exams while reducing environmental impact.Features:Intense light output and cool operation designed to improve patient exams ; Improve staff productivity and satisfaction with easy assembly and cleaning ; Standardize with an affordable price that offers rugged performance; Help reduce risk of cross-contamination with touchless On/Off ; Maximize floor space with multiple mounting options ; LED life of 50,000 hours to maximize investment;	125.00
425	1 general exam light WELCH ALLYN, GS300 , general exam light : A single white, bright LED that does not require replacement, the GS 300 Exam Light provides a whiter, brighter light than halogen and consumes less energy for improved facility efficiencies—now you can see true tissue color rendition while reducing your current cost of ownership. The Green Series Lights were designed to improve patient exams while reducing environmental impact.Features:Intense light output and cool operation designed to improve patient exams ; Improve staff productivity and satisfaction with easy assembly and cleaning ; Standardize with an affordable price that offers rugged performance; Help reduce risk of cross-contamination with touchless On/Off ; Maximize floor space with multiple mounting options ; LED life of 50,000 hours to maximize investment;	125.00
426	1 minor procedure headlight WELCH ALLYN, 49022, minor procedure headlight : Ultra light (170g) led bulb 5w; 50 lumens; Working distance: 40 cm; Adjustable light spot; Diameter:of 4 to 15cm; 10,000 hours life bulb life;	225.00
427	1 minor procedure headlight WELCH ALLYN, 49022, minor procedure headlight : Ultra light (170g) led bulb 5w; 50 lumens; Working distance: 40 cm; Adjustable light spot; Diameter:of 4 to 15cm; 10,000 hours life bulb life;	225.00
428	1 minor procedure headlight WELCH ALLYN, 49022, minor procedure headlight : Ultra light (170g) led bulb 5w; 50 lumens; Working distance: 40 cm; Adjustable light spot; Diameter:of 4 to 15cm; 10,000 hours life bulb life;	225.00



Lot	Number Description	Starting Bid €
429	1 minor procedure headlight WELCH ALLYN, 49022, minor procedure headlight : Ultra light (170g) led bulb 5w; 50 lumens; Working distance: 40 cm; Adjustable light spot; Diameter:of 4 to 15cm; 10,000 hours life bulb life;	225.00
430	1 minor procedure headlight WELCH ALLYN, 46072, minor procedure headlight : The Welch Allyn headlamp is a portable LED lamp; This headlamp provides lighting where it is needed. Cool and bright lighting offers comfort to the doctor and the patient; This lamp offers a fresh light, bright, white, and without shade and gives a true rendering of the color; This light and comfortable lamp fits into a shirt pocket and allows total freedom of movement; The headlamp has a lifespan of 10,000 hours with minimal degradation of light; Technical specification:Portable LED headlamp; Illuminated light, white, without shadow; 20 Lumens; 5500 ° K; Terry cloth headband; With rechargeable battery; Power supply: 230 V, 50-60 Hz AC; Weight: 114 g	50.00
431	1 minor procedure headlight WELCH ALLYN, 46072, minor procedure headlight : The Welch Allyn headlamp is a portable LED lamp; This headlamp provides lighting where it is needed. Cool and bright lighting offers comfort to the doctor and the patient; This lamp offers a fresh light, bright, white, and without shade and gives a true rendering of the color; This light and comfortable lamp fits into a shirt pocket and allows total freedom of movement; The headlamp has a lifespan of 10,000 hours with minimal degradation of light; Technical specification:Portable LED headlamp; Illuminated light, white, without shadow; 20 Lumens; 5500 ° K; Terry cloth headband; With rechargeable battery; Power supply: 230 V, 50-60 Hz AC; Weight: 114 g	50.00
432	1 minor procedure headlight WELCH ALLYN, 46072, minor procedure headlight : The Welch Allyn headlamp is a portable LED lamp; This headlamp provides lighting where it is needed. Cool and bright lighting offers comfort to the doctor and the patient; This lamp offers a fresh light, bright, white, and without shade and gives a true rendering of the color; This light and comfortable lamp fits into a shirt pocket and allows total freedom of movement; The headlamp has a lifespan of 10,000 hours with minimal degradation of light; Technical specification:Portable LED headlamp; Illuminated light, white, without shadow; 20 Lumens; 5500 ° K; Terry cloth headband; With rechargeable battery; Power supply: 230 V, 50-60 Hz AC; Weight: 114 g	50.00
433	1 minor procedure headlight WELCH ALLYN, 46072, minor procedure headlight : The Welch Allyn headlamp is a portable LED lamp; This headlamp provides lighting where it is needed. Cool and bright lighting offers comfort to the doctor and the patient; This lamp offers a fresh light, bright, white, and without shade and gives a true rendering of the color; This light and comfortable lamp fits into a shirt pocket and allows total freedom of movement; The headlamp has a lifespan of 10,000 hours with minimal degradation of light; Technical specification:Portable LED headlamp; Illuminated light, white, without shadow; 20 Lumens; 5500 ° K; Terry cloth headband; With rechargeable battery; Power supply: 230 V, 50-60 Hz AC; Weight: 114 g	50.00
434	5 sphygmomanometer WELCH ALLYN , DURASHOCK DS54, sphygmomanometer : The DS54 features an air vent valve with traditional pressure relief valve. By creating a gearless design, Welch Allyn has developed with the DuraShock™ a manometer with few moving parts. shock resistant and lighter than traditional gauges. Until now, a tensiometer dropped to the ground required calibration or replacement. However, the DuraShock™ Tensiometer can drop up to 76 cm in height on a hard surface while remaining calibrated. It is the only manometer capable of meeting the requirements of AAMI impact tests. (Association for the Advancement of Medical Instrumentation). In the traditional design of an aneroidal sphygmomanometer, a delicate set of gears and springs makes it possible to convert and amplify the vertical movement of the pinion in rotary motion in order to turn the needle. The DuraShock™ design farewells the gears and uses a simple coil spring to directly convert the pinion's vertical motion for needle rotation without the use of the multi-phase gear system. Shock resistant to maintain accuracy with lower life cycle cost; Latex-free; Screw deflation system	100.00



Lot	Number Description	Starting Bid €
435	5 sphygmomanometer WELCH ALLYN , DURASHOCK DS54, sphygmomanometer : The DS54 features an air vent valve with traditional pressure relief valve. By creating a gearless design, Welch Allyn has developed with the DuraShock™ a manometer with few moving parts. shock resistant and lighter than traditional gauges. Until now, a tensiometer dropped to the ground required calibration or replacement. However, the DuraShock™ Tensiometer can drop up to 76 cm in height on a hard surface while remaining calibrated. It is the only manometer capable of meeting the requirements of AAMI impact tests. (Association for the Advancement of Medical Instrumentation). In the traditional design of an aneroidal sphygmomanometer, a delicate set of gears and springs makes it possible to convert and amplify the vertical movement of the pinion in rotary motion in order to turn the needle. The DuraShock™ design farewells the gears and uses a simple coil spring to directly convert the pinion's vertical motion for needle rotation without the use of the multi-phase gear system. Shock resistant to maintain accuracy with lower life cycle cost; Latex-free; Screw deflation system	100.00
436	5 sphygmomanometer WELCH ALLYN , DURASHOCK DS54, sphygmomanometer : The DS54 features an air vent valve with traditional pressure relief valve. By creating a gearless design, Welch Allyn has developed with the DuraShock™ a manometer with few moving parts. shock resistant and lighter than traditional gauges. Until now, a tensiometer dropped to the ground required calibration or replacement. However, the DuraShock™ Tensiometer can drop up to 76 cm in height on a hard surface while remaining calibrated. It is the only manometer capable of meeting the requirements of AAMI impact tests. (Association for the Advancement of Medical Instrumentation). In the traditional design of an aneroidal sphygmomanometer, a delicate set of gears and springs makes it possible to convert and amplify the vertical movement of the pinion in rotary motion in order to turn the needle. The DuraShock™ design farewells the gears and uses a simple coil spring to directly convert the pinion's vertical motion for needle rotation without the use of the multi-phase gear system. Shock resistant to maintain accuracy with lower life cycle cost; Latex-free; Screw deflation system	100.00
437	5 sphygmomanometer WELCH ALLYN , DURASHOCK DS54, sphygmomanometer : The DS54 features an air vent valve with traditional pressure relief valve. By creating a gearless design, Welch Allyn has developed with the DuraShock™ a manometer with few moving parts. shock resistant and lighter than traditional gauges. Until now, a tensiometer dropped to the ground required calibration or replacement. However, the DuraShock™ Tensiometer can drop up to 76 cm in height on a hard surface while remaining calibrated. It is the only manometer capable of meeting the requirements of AAMI impact tests. (Association for the Advancement of Medical Instrumentation). In the traditional design of an aneroidal sphygmomanometer, a delicate set of gears and springs makes it possible to convert and amplify the vertical movement of the pinion in rotary motion in order to turn the needle. The DuraShock™ design farewells the gears and uses a simple coil spring to directly convert the pinion's vertical motion for needle rotation without the use of the multi-phase gear system. Shock resistant to maintain accuracy with lower life cycle cost; Latex-free; Screw deflation system	100.00
438	5 sphygmomanometer WELCH ALLYN , DURASHOCK DS54, sphygmomanometer : The DS54 features an air vent valve with traditional pressure relief valve. By creating a gearless design, Welch Allyn has developed with the DuraShock™ a manometer with few moving parts. shock resistant and lighter than traditional gauges. Until now, a tensiometer dropped to the ground required calibration or replacement. However, the DuraShock™ Tensiometer can drop up to 76 cm in height on a hard surface while remaining calibrated. It is the only manometer capable of meeting the requirements of AAMI impact tests. (Association for the Advancement of Medical Instrumentation). In the traditional design of an aneroidal sphygmomanometer, a delicate set of gears and springs makes it possible to convert and amplify the vertical movement of the pinion in rotary motion in order to turn the needle. The DuraShock™ design farewells the gears and uses a simple coil spring to directly convert the pinion's vertical motion for needle rotation without the use of the multi-phase gear system. Shock resistant to maintain accuracy with lower life cycle cost; Latex-free; Screw deflation system	100.00



Lot	Number Description	Starting Bid €
439	1 fetal monitor PHILIPS, 50A, fetal monitor: with a US probe and a Toco probe.	350.00
440	4 wall/mobile sphygmomanometer WELCH ALLYN, DURASHOCK, SÉRIE 767, wall/mobile sphygmomanometer : This stand-mounted sphygmomanometer is part of the WELCH ALLYN DuraShock range, designed specifically to withstand shock. This material is ideal in a medical environment requiring solid equipment. The WELCH ALLYN DuraShock stand model offers many advantages:Accurate to 3 mmHg; Works with the precision of quartz; Heat treated diaphragm to maintain calibration; Reliable and resistant calibration; 15 cm wide screen; Laser engraved screen; Reinforced screen to reduce parallax; Spiral hose for greater ease; Its lifespan is longer than most conventional sphygmomanometers; Basket to store the cuff; Model on stand, adjustable in height and rotating 360 °; With wheels; Free of latex; Jewellery movement for better resistance; Lifetime warranty on calibration ; Calibration symbol for recalibration;	275.00
441	4 wall/mobile sphygmomanometer WELCH ALLYN, DURASHOCK, SÉRIE 767, wall/mobile sphygmomanometer : This stand-mounted sphygmomanometer is part of the WELCH ALLYN DuraShock range, designed specifically to withstand shock. This material is ideal in a medical environment requiring solid equipment. The WELCH ALLYN DuraShock stand model offers many advantages:Accurate to 3 mmHg; Works with the precision of quartz; Heat treated diaphragm to maintain calibration; Reliable and resistant calibration; 15 cm wide screen; Laser engraved screen; Reinforced screen to reduce parallax; Spiral hose for greater ease; Its lifespan is longer than most conventional sphygmomanometers; Basket to store the cuff; Model on stand, adjustable in height and rotating 360 °; With wheels; Free of latex; Jewellery movement for better resistance; Lifetime warranty on calibration ; Calibration symbol for recalibration;	275.00
442	4 wall/mobile sphygmomanometer WELCH ALLYN, DURASHOCK, SÉRIE 767, wall/mobile sphygmomanometer : This stand-mounted sphygmomanometer is part of the WELCH ALLYN DuraShock range, designed specifically to withstand shock. This material is ideal in a medical environment requiring solid equipment. The WELCH ALLYN DuraShock stand model offers many advantages:Accurate to 3 mmHg; Works with the precision of quartz; Heat treated diaphragm to maintain calibration; Reliable and resistant calibration; 15 cm wide screen; Laser engraved screen; Reinforced screen to reduce parallax; Spiral hose for greater ease; Its lifespan is longer than most conventional sphygmomanometers; Basket to store the cuff; Model on stand, adjustable in height and rotating 360 °; With wheels; Free of latex; Jewellery movement for better resistance; Lifetime warranty on calibration ; Calibration symbol for recalibration;	275.00
443	4 wall/mobile sphygmomanometer WELCH ALLYN, DURASHOCK, SÉRIE 767, wall/mobile sphygmomanometer : This stand-mounted sphygmomanometer is part of the WELCH ALLYN DuraShock range, designed specifically to withstand shock. This material is ideal in a medical environment requiring solid equipment. The WELCH ALLYN DuraShock stand model offers many advantages:Accurate to 3 mmHg; Works with the precision of quartz; Heat treated diaphragm to maintain calibration; Reliable and resistant calibration; 15 cm wide screen; Laser engraved screen; Reinforced screen to reduce parallax; Spiral hose for greater ease; Its lifespan is longer than most conventional sphygmomanometers; Basket to store the cuff; Model on stand, adjustable in height and rotating 360 °; With wheels; Free of latex; Jewellery movement for better resistance; Lifetime warranty on calibration ; Calibration symbol for recalibration;	275.00
444	3 cardiology stethoscope WELCH ALLYN, HARVEY DLX , cardiology stethoscope : With : Brass TRIPLE-HEAD Chestpiece (Low-Frequency Bell, Adult Diaphragm, and Pediatric Diaphragm); Dual Lumen Latex-Free Tubing; 28 in/71.1 cm;	275.00



Lot	Number	Description	Starting Bid €
445	3	cardiology stethoscope WELCH ALLYN, HARVEY DLX , cardiology stethoscope : With : Brass TRIPLE-HEAD Chestpiece (Low-Frequency Bell, Adult Diaphragm, and Pediatric Diaphragm); Dual Lumen Latex-Free Tubing; 28 in/71.1 cm;	275.00
446	3	cardiology stethoscope WELCH ALLYN, HARVEY DLX , cardiology stethoscope : With : Brass TRIPLE-HEAD Chestpiece (Low-Frequency Bell, Adult Diaphragm, and Pediatric Diaphragm); Dual Lumen Latex-Free Tubing; 28 in/71.1 cm;	275.00
447	3	cardiology stethoscope WELCH ALLYN, HARVEY DLX , cardiology stethoscope : With : Brass TRIPLE-HEAD Chestpiece (Low-Frequency Bell, Adult Diaphragm, and Pediatric Diaphragm); Dual Lumen Latex-Free Tubing; 28 in/71.1 cm;	275.00



General conditions Online Auction TroostwijkAuctions.com

1. Definitions

Website:	the website www.TroostwijkAuctions.com , which is maintained by Troostwijk Veilingen B.V., with its registered seat in Amsterdam;
User:	the one who has registered on the Website;
Troostwijk:	Troostwijk Veilingen B.V. and/or its subsidiary/ies or sister company/ies as reported on the Website;
Purchase Sum:	the amount of the highest – allocated – bid increased by: - mark-up above the highest bid and - the V.A.T. owed
Registration:	registration of User on the Website by means of filling in completely the registration form found on the Website;
Bid:	each amount bid by User in the auction for a lot;
Lot:	an article, or a number of articles that are auctioned together (under one number);
Auction:	the public sale of moveable goods organized by Troostwijk via the internet;
Seller:	the one who has commissioned a Lot to be auctioned;
Purchaser:	the User to whom the Lot is allocated;
User's Agreement:	the agreement between Troostwijk and the User;
Purchase Agreement:	the purchase agreement between the Purchaser and the Seller;
Delivery:	the actual delivery of the Lot to the Purchaser or to his authorized representative;
General Terms and Conditions for the the User:	the General Terms and Conditions for access to and use of Website;
General Online Auction Terms and Conditions:	these General Terms and Conditions;
Specific Online Auction Terms and Conditions:	the additional, supplementary to or in departure from the General Terms and Conditions for the User and the General Terms and Conditions of the Online Auction, valid terms and conditions, as reported on the Website for the Auction in question;
Allocation:	the declaration by the "Commissaire Priiseur" of Troostwijk that a Lot or combination of Lots has been allocated to the highest bidder upon payment of the Purchase Price.

Article 2. Applicability

- 2.1 The General Online Auction Terms and Conditions are applicable to the relationship between Sellers or Users on the one hand and Troostwijk on the other in the participation in Auctions.
- 2.2 The applicability of General Terms and Conditions other than the present one, General Terms and Conditions for the User, the Specific Terms and Conditions of the Online Auction, is excluded.
- 2.3 Troostwijk collects and processes personal data of Users, Sellers and Purchasers in accordance with the Privacy Statement on its Website, The General Data Protection Regulation and other applicable laws and regulations. Any person other than Troostwijk is not allowed to use these personal data for its own commercial purposes.

Article 3. The Auction

- 3.1 Troostwijk reserves the right to cancel an Auction, to terminate an Auction earlier than reported on the Website or to extend one. In case of a technical malfunction of the Website, causing it to be not completely accessible and/or inaccessible to Users, Troostwijk has the right to extend the Auction by 24 hours.
- 3.2 The User states by his Registration that he is familiar with and agrees with the special circumstances of an internet auction and with the technical imperfections that can arise. Troostwijk denies any liability for whatever damage that may arise in any way, directly or indirectly, including but not limited to the damage arising from the use of the Website, unless there has been deliberate or conscious negligence by Troostwijk. More particularly, Troostwijk accepts no liability for any damage whatsoever that arises in any way by or from:
 - actions performed by the User that may have been inspired by the information placed on the Website;
 - the impossibility of using the Website (completely) and/or another malfunction in the Website or the supporting system;
 - the Lots not meeting the specifications as reported on the Website;
 - the fact that the information on the Website is incorrect, incomplete or out of date;
 - errors in the software of the Website and/or the supporting system;
 - the unlawful use of systems, including the Website of Troostwijk, by a third party;
 - actions by the Seller after the User has concluded a Purchase Agreement with the Seller.



Article 4. Organization of the Auction

- 4.1 The organization, preparation and carrying out of the Auction is to be done by Troostwijk.
- 4.2 Without having to give any reason, Troostwijk has the authority before or during the Auction:
- not to recognize a Bid as such;
 - to exclude one or several Users from the Auction;
 - to collect objects into Lots, to split Lots or to remove Lots from the auction;
 - to repair mistakes made by Troostwijk in offers and/or allocations, without the User being able to make use of these errors and/or derive any rights from them;
 - to take other measures that are, in its judgment, necessary.
- 4.3 Troostwijk has the authority to set as a condition for participation in certain Auctions and/or bids on certain Lots that a User provide a bank guarantee beforehand to the satisfaction of Troostwijk.
- 4.4 The judgment of Troostwijk concerning that which has occurred during the Auction is binding.

Article 5. Bids; Purchase Agreement

- 5.1 The User can place a Bid on the Website on one or several Lots. Every bid is unconditional, irrevocable and without reservation. Bids are placed exclusive of mark-up and V.A.T. Troostwijk is authorized to place bids on behalf of third parties.
- 5.2 If a Lot is also brought to auction together with one or several other Lots as a combination, this will be reported on the individual page of the Lot. In that case, bids can be placed first on the individual Lots of the combination and after the closing of all individual Lots, bids can be placed on the combined Lot. Individual Lots can be allocated only if the total amount of the highest sustainable bids on the individual lots is higher than the highest sustainable bid on the combination. The combination will be allocated solely if the highest sustainable bid on the combination is higher than the total amount of the highest sustainable bids on the individual lots.
- 5.3 Bids can be placed in the form of a 'static bid' or 'auto bid.' In a static bid, the User places a bid in the form of a fixed amount per Lot. In an automatic bid the User indicates the maximum price he is prepared to pay for the Lot. The auction system sees to it that, after outbidding by a third party, the minimally possible higher bid is introduced in the name of the User, as long as the maximum indicated by the User has not been reached. An automatic bid can be eliminated by the User solely by placing a static bid that is higher than the previous bid.
- 5.4 The Purchase Agreement arises through Allocation. Allocation is generally given to the User who has made the highest Bid.
- 5.5 The Purchaser receives confirmation within 48 hours after the Auction has been closed (not including Saturdays, Sundays and holidays) by email on behalf of the Seller(s) that the Purchase Agreement has been made. If the User does not receive any e-mail within the period mentioned above, this means that his Bid has not been accepted.
The "Commissaire Priseur" of Troostwijk then has the right not to allocate.
- 5.6 The risk of the Lot(s) is transferred to the Purchaser at the moment of Allocation.
- 5.7 Troostwijk is not a party to the Purchase Agreement but merely mediates in the creation of purchase agreements. If the auction is a forced sale, this will be reported in the Specific Terms and Conditions of the Online Auction.
- 5.8 In the event that the auction occurs in the presence of a Commissaire Priseur, civil-law notary or court bailiff, he will lead the Auction and the bids placed there and the Allocations.

Article 6. Guarantees, claims and indemnities

- 6.1 In respect of the Lots and possible claims of third parties to these, Troostwijk and/or the Seller will provide no single guarantee of whatever kind. The Purchaser waives all rights except those that are his by mandatory law.
- 6.2 The Lots are sold for what they are worth in the state in which they are found on the date of Allocation with all benefits and burdens attached there to Troostwijk and/or the Seller do not give any indemnity of any kind for visible or hidden defects or any kind of guarantee in connection with completeness, numbers, functioning, usability, saleability, the existence or non-existence of rights of third parties and/or the possibility of transfer to third parties. Defects of whatever kind, disappointed expectations of the Purchaser and/or the receiving third parties do not bestow any rights at all to damages and/or discount. The Purchaser is assumed to have carefully investigated the Lot bought by him beforehand.
- 6.3 If, in respect of the lots, claims by third parties are made on the basis of the retention of ownership, the Purchaser is obligated to hold the lot(s) in question for those third parties, under the obligation to transfer it to the third parties at the first request or to come to a suitable arrangement with the third parties.
- 6.4 The Purchaser indemnifies Troostwijk and/or the Seller against every claim by a third party in connection with the Purchase Agreement.

Article 7. The Purchaser's payment obligations



- 7.1 The Purchaser has the obligation to transfer the Purchase Price to an account number to be indicated by Troostwijk within three days (not including Saturdays, Sundays and holidays) after confirmation of the Purchase Agreement. Payment should be made in Euros or in another currency to be indicated by Troostwijk.
- 7.2 In the event of a late payment of the Purchase Price, 15% of the Purchase Price, being a forfeit amount for collection costs and/or extrajudicial costs will be charged to the Purchaser by Troostwijk, increased by the statutory commercial interest on the outstanding amount, increased by 3% on an annual basis, starting on the day on which the payment should have occurred until the day of effective payment.
- 7.3 Payments are intended first to decrease the costs, then the interest charges, then finally the Purchase Price.

Article 8. Viewing days, auction days, delivery days

- 8.1 Whoever enters the buildings and grounds on viewing days or on the day of delivery does so entirely at his own risk. The instructions of Troostwijk and/or persons called in by Troostwijk are to be followed. Troostwijk and the Seller do not accept any liability for damages arising from entering the buildings or grounds.

Article 9. Delivery

- 9.1 If and as soon as the Purchaser has met all his payment obligations, the Purchaser can pick up the Lot(s) in question during the hours and at the place specified by Troostwijk, after having showing a proper identification. This is the Delivery. The Buyer is obligated to pick up the lot(s) no later than the date specified in the Specific Terms and Conditions of the Online Auction. Troostwijk can stipulate that (a) certain Lot(s) can be picked up only after Lots have been delivered.
- 9.2 After delivery the Purchase Agreement can no longer be terminated or destroyed by the Purchaser.
- 9.3 If it appears that a Lot cannot be delivered because of claims by third parties or because of the fact that the delivery would cause unacceptable damage to the buildings or premises where the Lot is situated or for other reasons appears to be strongly objectionable, Troostwijk is authorized to terminate the Purchase Agreement. This termination occurs by e-mail and/or registered letter to the Purchaser at the address supplied by the Purchaser, after which Troostwijk and/or the Purchaser is/are no longer held to restitution of the amounts already paid by the Purchaser to Troostwijk for the purchase of the Lot(s).
- 9.4 The Purchaser whose Lot(s) hinder the picking up of other Lots is obligated to see to it immediately after reception of an e-mail or other written documents from Troostwijk that the Lot(s) are picked up. The arranging of possible storage by third parties is at the Purchaser's own charge and risk.
- 9.5 The Purchaser is obligated to dismantle or demolish his Lot(s) and to pick them up. He is completely liable for damage done to the property of others in connection therewith. He is further obligated to indemnify Troostwijk and the Seller against all claims by third parties arising from the dismantling, demolishing and/or the picking up of the Lot(s).
- 9.6 During the dismantling, demolishing and picking of the Lot(s), the Purchaser is obligated to follow the instructions of Troostwijk and/or persons called in by Troostwijk.
- 9.7 The Purchaser is obligated to see to it that he or whoever takes care on his behalf of the dismantling, demolishing or transport has the proper required permits. Troostwijk and/or the Seller cannot be held accountable for the lack of the necessary documents and/or the infringement of governmental regulations in the dismantling, demolishing and/or transport by or on behalf of the Purchaser.
- 9.8 In situations in which it is/appears necessary to dismantle buildings for (an) allocated Lot(s), this can occur only through prior consultation with and written authorization from Troostwijk and under these terms and conditions set in the granting of permission.
- 9.9 If Troostwijk stipulates such, a deposit will be made in connection with possible damage to the buildings. If such damage occurs, the deposit will be applied to the payment for repair of the damage, subject to the obligation of the Purchaser to pay compensation for more damage. If no damage results, the deposit will be restored to the Purchaser.

Article 10. Restrictions concerning the sale of certain lots.

- 10.1 Machines and production components are generally sold in conformity with technical specifications as well as with French legal safety norms or regulations. This conformity is attested to either by a seal of conformity (for a machine put into service after 15 January 1981 – (French) Decrees 80-543 and 544) or a CE seal (machines put into service after 15 January 1993 – (French) decrees 93-40) if they have not undergone significant modifications to the safety mechanisms.
- 10.2 When the item for sale does not conform to technical specifications, or to French legal safety norms or regulations, it is reminded to buyers that this item must be imperatively refurbished in regards to the above norms and/or regulations during its installation and/or use after its auction. Buyers commit to refurbish the item in conformity with their enforceable norms and/or regulations. Items are sold as spare parts.
- 10.3 Machines which are non-compliant and not dangerous are sold as unfit for production. They may be sold in the condition as seen:
 - 1 – to an individual or legal entity where the material is not destined for use on French territory. It shall be the buyer's responsibility to conform to the legislation of the country where the material is to be used.
 - 2 – to an individual or legal entity having the status of retailer, salvage dealer, re-manufacturer, scrap merchant, scrap metal dealer or



collector who commits beforehand to be responsible for and to ensure conformity to required standards, for possible assignment to a client-operator.

3 – to any buyer as a source of spare parts and who testifies, by accepting the general and particular conditions, not to use or assign the material for production.

- 10.4 Machines which are considered dangerous ((French) Decrees dated 5 March and 24 June 1993) and non-compliant may only be sold under categories 1 and 2 of the preceding article.
- 10.5 Buyers formally commit to respect the above criteria by accepting the general and particular conditions of sale.
- 10.6 The measures contained in articles 10.1 to 10.4 are not applicable in the case of auctions by order of the court held after the vendor has been declared legally bankrupt.

Article 11. Termination

- 11.1 If the Purchaser does not fulfill any obligation in the Purchase Agreement, including (but not limited to):
- (i) not paying the Purchase Price or not paying it completely on time;
 - (ii) not picking up the Lot(s) on time and/or
 - (iii) not providing the information required before delivery, the Purchaser is legally in default without further notice of default being required, and Troostwijk can terminate the Purchase Agreement on behalf of the Seller. In that case Troostwijk is free to allocate the Lot(s) to another party without Troostwijk and/or the Seller being liable for any damages.
- 11.2 In case of termination as intended in 11.1, the Purchaser in default must pay, in addition to the mark-up, a forfeit amount of 25 % of the Purchase Price to cover administrative, storage, insurance and transport costs, etc., subject to the right of Troostwijk and/or the Seller to demand complete compensation for damages.

Article 12. Liability

- 12.1 The liability of Troostwijk, if and insofar as the other remaining stipulations of the General Terms and Conditions of the Online Auction, the Terms and Conditions for the User and (if applicable) the Specific Terms and Conditions of the Online Auction are applied, will still be limited to the amount to which the liability insurance of Troostwijk accords Troostwijk in the instance in question, increased by the amount of excess according to the policy in question, or, if it is less, to the invoiced amount that is involved with the commission. This limitation does not apply in the event of deliberate or gross negligence by Troostwijk.
- 12.2 Troostwijk is not liable for indirect or consequential loss. Further, all liability of Troostwijk in connection with any defect in the Lot(s) or in respect of (alleged) infringement of the rights of (the intellectual property of) third parties is excluded. The Purchaser declares that he is familiar with the fact that, in respect of Lot(s), possible rights (of intellectual property) rest with third parties.
- 12.3 In consulting with third parties, Troostwijk will take the necessary caution into consideration. Troostwijk is also not liable for possible shortcomings of these third parties.

Article 13. Adjustments; Effect

- 13.1 If and insofar as any stipulation of the General Terms and Conditions of the Online Auction is null and void or is nullified, the remaining stipulations will remain undiminished in force. Troostwijk will then determine a new stipulation to replace the null/nullified stipulation, by which the intent of the null/nullified stipulation will be taken into consideration.
- 13.2 Troostwijk can, in addition to these General Online Auction Terms and Conditions, declare the Specific Online Auction Conditions to be applicable. Notification of the Specific Online Auction Terms and Conditions will be made before the Auction. If and insofar as the Specific Online Auction Terms and Conditions are in contradiction with the General Terms and Conditions of the Online Auction, the Specific Online Auction Terms and Conditions will have preference.
- 13.3 Departure from these General Terms and Conditions of the Online Auction is permitted only if is fixed in writing by an authorized representative of Troostwijk.
- 13.4 Troostwijk reserves the right to amend these General Terms and Conditions of the Online Auction. Amendments will take effect 24 hours after these have been sent by e-mail to the User. These terms and conditions replace all previous general terms and conditions, unless explicitly stated otherwise by Troostwijk.

Article 14. Applicable law

- 14.1 Dutch law is applicable to these General Terms and Conditions of the Online Auction and the legal relationships that are associated with the Auction.
- 14.2 The Dutch text of the General Terms and Conditions of the Online Auction is the original text. In the event that the General Terms and Conditions of the Online Auction are used in several languages; the Dutch text will therefore be given preference in case of lack of clarity or



contradictions.

14.3 The District Court Amsterdam is authorized (subject to the possibility of appeal and to laws that state otherwise) to decide in differences arising from these terms and conditions, to the exclusion of every other instance.

About Us Troostwijk

Did you know?

- we organise auctions in **25 countries**
- we have **1,6 million** page views on a top day

The European Online Auctioneer and Valuer

1300 Auctions

Troostwijk conducts
annually **1300** auction sales
all over Europe

Statistics

- Every year we deal with **50.000** bidders
- from 95 different countries
- over 500.000 registrations

15 Countries

Troostwijk has
own offices
in 15 European countries

85 Years

Troostwijk is conducting
auctions since 1930 and
has 85 years of experience