Product Categories MEDICA 2017

Page 1 of 14 2.0



Düsseldorf 13/11 - 16/11/17

1	Electromedical equipment / Medical Technology	1.2.5.10
	, , ,	1.2.5.11
1.1	Diagnostics	1.2.5.12
1.1.1	General Diagnostics	1.2.5.13
1.1.1.1 1.1.1.2	Equipment for audiological diagnostics (audiometer) Instruments and apparatus for ocular diagnosis	1.2.5.14
1.1.1.2	Electroencephalographs	1.2.5.15
1.1.1.4	ENT (ear, nose and throat) diagnostics	1.2.5.16
1.1.1.5	Equipment for gynaecological investigation and diagnosis	1.2.5.17
	(Colposcopy)	1.2.5.18
1.1.1.6	Microscopes, varioscopes	1.2.5.19
1.1.1.7	Myography equipment	1.2.5.20
1.1.1.8	Neurological diagnosis, appartus and instruments	
1.1.1.9	Percussion hammers, reflex hammers	1.2.5.21
1.1.1.10	Apparatus for sleep studies	1.2.5.22
1.1.1.11	Stethoscopes	1.2.5.23
1.1.1.12 1.1.1.13	Thermography devices Thermometer	1.2.5.25
1.1.1.14	Equipment for urological investigation and diagnosis	1.2.5.26
1.1.1.15	Scales	
1.1.1.16	Information medical equipment, whole body diagnostic	1.2.5.27
	equipment	1.2.5.28
1.1.2	Heart circulation diagnostics	1.2.5.29
1.1.2.1	Blood pressure equipment	1.2.5.30
1.1.2.2	Blood flow measurement equipment	1.2.5.31
1.1.2.3	Cardiography equipment and accessories (ECG, PCG, MCG),	1.2.5.32
	Tele-cardiology and tele-respiratory monitoring and	1.2.5.33
	diagnosis	1.2.5.34
1.1.2.4	Ergometers, arm ergometers, couch ergometers	1.2.5.36
1.1.2.5	Cardiac catheterisation equipment, cardiac output measuring instruments	1.2.5.50
		1.2.5.37
1.2	Imaging proceedings	1.2.5.38
1.2.1	Computerised tomographs (CT)	1.2.5.39
1.2.2	System for Image documentation	1.2.5.40 1.2.5.41
1.2.3	Nuclear medicine equipment	1.2.5.41
1.2.3.1 1.2.3.2	Evaluation systems for nuclear medicine Automatic gamma and liquid scintillation sample changers	1.2.5.42
1.2.3.3	Decontamination (other than refuse and effluent)	1.2.5.44
1.2.3.4	Dosimeters	1.2.5.45
1.2.3.5	Equipment and utensils for radiation protection	1.2.5.46
1.2.3.6	Remote control equipment and pneumatic delivery systems	1.2.5.47
	for radioactive substances	1.2.5.48
1.2.3.7	Isotope laboratory equipment	1.2.5.49
1.2.3.8	Contamination monitors	1.2.5.50
1.2.3.9	Air, drinking water and effluent monitoring systems	1.2.5.51
1.2.3.10	Monitors for nuclear medicine	1.2.5.52
1.2.3.11	Nuclear diagnostic	1.2.5.53 1.2.5.54
1.2.3.12	Nuclear measurement instruments	1.2.5.54
1.2.3.13 1.2.3.14	Radiation protection cabins Radiation measurement, warning and monitoring apparatus	1.2.5.55
1.2.3.14	Apparatus and accessories for therapeutic uses of nuclear	1.2.5.55
1.2.3.13	medicine	1.2.5.56
1.2.4	Magnetic Resonance Imaging (MRI)	1.2.5.57
1.2.5	X-ray devices and accessories	1.2.5.58
1.2.5.1	Apparatus and accessories for angiography	1.2.5.59
1.2.5.2	Automated exposure apparatus	1.2.5.60
1.2.5.3	Video tape storage systems	
1.2.5.4	Subtraction imaging apparatus	1.2.6
1.2.5.5	Chemical-mixers for X-ray films	1.2.6.1
1.2.5.6	Digital radiography equipment	1.2.6.2
1.2.5.7	Darkroom apparatus and equipment	1.2.6.3
1.2.5.8	Fluoroscopes	1.2.6.4 1.2.6.5
1.2.5.9	Standard X-ray units	1.2.0.5

1.2.5.10	High voltage therapy apparatus
1.2.5.11	Injection needles for X-ray contrast medium
1.2.5.12	Apparatus and accessories for magnetic resonance
1.2.3.12	tomography (MRT)
1.2.5.13	Bone mineral analysers and densitometers
1.2.5.14	Apparatus for conventional X-ray pictures
1.2.5.15	Kymographs
1.2.5.16	Laser imaging equipment
1.2.5.17	Fluorescent screens, X-ray visualisers
1.2.5.18	Microfilm systems for X-ray film archives
1.2.5.19	Mobile X-ray apparatus
1.2.5.20	Monitors for X-ray generators and X-ray film
1.2.5.20	documentation
1.2.5.21	Pendulum X-ray film pouches
1.2.5.22	Posturography systems
1.2.5.23	Stereoscopic equipment
1.2.5.24	X-ray chemicals
1.2.5.25	X-ray fitting for mammography
1.2.5.26	X-ray apparatus for emergency admission and
1.2.5.20	operating theatres
1 2 5 27	X-ray television apparatus
1.2.5.27	· · · · · · · · · · · · · · · · · · ·
1.2.5.28	X-ray films
1.2.5.29	X-ray film-processors
1.2.5.30	X-ray film developing apparatus
1.2.5.31	X-ray film copying devices
1.2.5.32	X-ray film protection jackets
1.2.5.33	X-ray film reduction and enlargement equipment
1.2.5.34	X-ray generators and tubes
1.2.5.35	Accessories for x-ray generators
1.2.5.36	X-ray generators for radiotherapy and diagnostic
	radiology
1.2.5.37	X-ray cassettes
1.2.5.38	X-ray-cassette changers and X-ray-film changers
1.2.5.39	X-ray-cassette holders
1.2.5.40	X-ray contrast media
1.2.5.41	X-ray objectives
1.2.5.42	X-ray tubes
1.2.5.43	X-ray protection items
1.2.5.44	Radiation protection clothing
1.2.5.45	Radiation protection goggles
1.2.5.46	Radiation protection gloves
1.2.5.47	Radiation protection glove boxes
1.2.5.48	Radiation protection curtains
1.2.5.49	X-ray table covers and other auxililary equipment
1.2.5.50	X-ray-intensifying films
1.2.5.51	Tomography equipment
1.2.5.52	Fluoroscopic and single-frame cameras
1.2.5.53	Photofluorography equipment
1.2.5.54	Software, units and phantoms for quality assurance
	in x-ray diagnosis
1.2.5.55	Apparatus and tripods for stationary field and
	rotation radiotherapy
1.2.5.56	Sterotactic biopsy system
1.2.5.57	Equipment and accessories for radiotherapy
1.2.5.58	Radiotherapy simulators
1.2.5.59	Fully darkening equipment
1.2.5.60	Spot-film radiography equipment, grid irradiation
	wall apparatus and tables
1.2.6	Ultrasound diagnostic equipment
1.2.6.1	Doppler sonography equipment and accessories
1.2.6.2	Echocardiographs and evaluation systems
1.2.6.3	Colour dopplers
1.2.6.4	Transcranial dopplers

Ultrasound ocular diagnosis, B-mode

Product Categories MEDICA 2017 Page 2 of 14



1.2.6.6	Ultrasonic devices for diagnosis of osteoporose and	
	therapy follow-up	
1.2.6.7	Ultrasound equipment for gynaecological and obstetric use	
1.2.6.8	Ultrasound scanners	
1.2.6.9	Contact Media / Gels	
1.2.7	Electrical Impedanz Tomography (EIT)	
1.3	Therapie and physical medicine	
1.3.1	Dialysis equipment	
1.3.1.1	Dialysis testing and monitoring equipment	
1.3.1.2	Haemodialysis equipment and accessories	
1.3.1.3	Peritoneal dialysis equipment and accessories	
1.3.2	Electro-therapy equipment	
1.3.2.1	Bio resonance therapy devices Intestinal enema	
1.3.2.2 1.3.2.3		
1.3.2.3	Electromedical instruments and apparatus for cardiological	
1.3.2.4	therapy Frequency therapy equipment	
1.3.2.5	High-sound therapy devices	
1.3.2.6	Devices for the ions resonance therapy	
1.3.2.7	Ionisers	
1.3.2.8	Iontophoresis	
1.3.2.9	Magnetic field therapy	
1.3.2.10	Micro wave therapy devices	
1.3.2.11	Sleep apnoea therapy equipment	
1.3.2.12	Oscillation therapy	
1.3.3	Implants and protheses	
1.3.3.1	Orthotic devices for arms, fitted parts and accessories	
1.3.3.2	Orthotic devices for legs	
1.3.3.3	Breast implants	
1.3.3.4	Breast prostheses	
1.3.3.5	Orthotic devices for necks	
1.3.3.6	Surgical membranes	
1.3.3.7	Endoprotheses	
1.3.3.8	Orthotic devices for feet, artificial feet	
1.3.3.9	Vascular prostheses	
1.3.3.10	Orthotic devices for hands	
1.3.3.11	Hernia implants	
1.3.3.12	Hernia nets	
1.3.3.13	Cardiac valves (aortic and mitral)	
1.3.3.14 1.3.3.15	Heart pace makers Endoprotheses of hips	
1.3.3.16	Orthotic devices for hips	
1.3.3.17	Absorbable implants	
1.3.3.18	Implantable medication pumps	
1.3.3.19	Cardiovascular patches	
1.3.3.20	Knee and calf fitted parts and accessories	
1.3.3.21	Active substances for bone regeneration	
1.3.3.22	Coronar stents	
1.3.3.23	Artificial bladder sphincters	
1.3.3.24	Artificial noses	
1.3.3.25	Ear prostheses and auditory ossicle implants	
1.3.3.26	Ophthalmological implants, artificial eyes, eye lenses	
1.3.3.27	Orthopaedic implants and prostheses	
1.3.3.28	Otosurgical implants and prostheses	
	(ceramic and precious metal)	
1.3.3.29	Penis prostheses	
1.3.3.30	Prosthetic rods, apparatus rails	
1.3.3.31	Orthotic devices for trunk, trunk corsets	
1.3.3.32	Suction prostheses and accessories	
1.3.3.33	Shafts for artificial limbs, apparatus and accessories	
1.3.3.34	Other prostheses and orthotic devices Stents	
1.3.3.35 1.3.3.36		
1.3.3.30	Vocal prostheses	

1.3.3.37	Tracheal prostheses
1.3.3.38	Accident surgical implants
1.3.3.39	Implants for spinal columns
1.3.4	Infusion technology equipment
1.3.4.1	Bladder syringes
1.3.4.2	Conserved blood and accessories
1.3.4.3	(blood bags, warming devices, etc.) Blood transfusion equipment, systems and
1.3.4.3	accessories
1.3.4.4	Blood cell separation (haemapheresis system)
1.3.4.5	Three way taps
1.3.4.6	Feeding tubes
1.3.4.7	Ready-for-use ampoule syringes
1.3.4.8	Flowmanagement systems
1.3.4.9	Flow controll sets
1.3.4.10	Haemofiltration equipment and blood filters
1.3.4.11	Inoculation sets
1.3.4.12	Infusion cuttery
1.3.4.13	Infusion filters
1.3.4.14	Infusion devices Infusion cables
1.3.4.15 1.3.4.16	
1.3.4.17	Infusion regulators
1.3.4.17	Infusion regutators Infusion systems
1.3.4.19	Infusion accessories
1.3.4.20	Injection syringes
1.3.4.21	Insulin syringes and injectors
1.3.4.22	Canulae (hollow needles)
1.3.4.23	Luer syringes
1.3.4.24	Lumbar and spinal puncture accessories
1.3.4.25	Metal taps, attachments, tube connectors and
	trumpet valves
1.3.4.26	Infusion controller
1.3.4.27 1.3.4.28	Syringes Syringe sets
1.3.4.29	Syringe sets Syringe pumps
1.3.4.30	TCI pumps
1.3.4.31	TIVA pumps
1.3.4.32	Venepuncture sets
1.3.4.33	Volumetric infusion pumps
1.3.5	Inhaler and aerosol appliances
1.3.5.1	Steam inhalation apparatus
1.3.5.2	Metered-dose inhalers (MDI)
1.3.5.3	Haematogenous oxidation therapy systems (HOT)
1.3.5.4	Inhalers
1.3.5.5	Dry powder inhalers Oxygen inhalation and drug nebulising equipment
1.3.5.6 1.3.5.7	Portable nebuliser
1.3.5.8	Ultrasonic nebulisers
1.3.5.9	Compressor nebulisers
1.3.6	Cardiac therapy equipment
1.3.6.1	Automated external defibrillators
1.3.6.2	Defibrillators and accessories
1.3.6.3	Intra-aortic balloon pumps
1.3.6.4	Manually operated external defibrillators
1.3.7	Cryotherapy / Cryosurgery equipment
1.3.8	Laser therapy equipment
1.3.8.1	Laserablation
1.3.8.2 1.3.8.3	Laser acupuncture equipment Laser pens
1.3.8.4	Optical filter
1.3.8.5	Photocoagulators
1.3.8.6	YAG lasers
1.3.9	Lithotripsy equipment

Product Categories MEDICA 2017 Page 3 of 14



1.3.10	Stimulation equipment for diagnostics / therapy
1.3.10.1	Pressure distribution measuring instruments
1.3.10.2	Interference current equipment
1.3.10.3	Myographs and myofeedback, electromyogramm (EMG)
	equipment
1.3.10.4	Stimulation current diagnosis equipment
1.3.10.5	Stimulators and accessories
1.3.10.6	Tympanometers
1.3.11	Electromagnetic wave equipment / Biofeedback systems
1.3.11.1 1.3.11.2	Biofeedback units (e.g. repiratory feedback, RFB) Shock wave therapy equipment
1.3.11.2	EMG bio-feedback systems
1.3.11.4	EEG bio-feedback systems
1.3.11.5	Neuro-feedback systems
1.3.12	Equipment for treatment with gases
1.3.12.1	Equipment for ozone therapy
1.3.12.2	Dry gas bathing facilities (oxygen, ozone and carbon
	dioxide dry gas baths)
1.3.13	Transcutaneous nerve stimulation
1.3.13.1	Equipment for pain therapy, transcutaneous nerve and
	muscle stimulation
1.3.14	Ultrasonic Therapy Equipment
1.3.14.1	Short wave therapy devices
1.3.14.2	Lymph drainage therapy devices
1.3.14.3	Ultrasonic surgical equipment
1.3.14.4	Ultrasonic accessories
1.3.15	Ultraviolet and Infrared radiation equipment
1.3.15.1	Medical phototherapy equipment Medical UV therapy equipment
1.3.15.2 1.3.16	Thermotherapy systems
1.3.16.1	Bipolar devices for thermo therapie
1.3.16.2	Diathermy equipment
1.3.16.3	Hyper thermo therapy systems / Hyperthermia systems
1.3.16.4	Infrared radiation units (non oncological)
1.3.16.5	Prostate thermotherapy units
	· ·
1.4	Intense medicine / anesthesiology / respiration
1.4.1	Anaesthetic equipment
1.4.1.1	Needles for anaesthesia
1.4.1.2	Bronchial devices Elastic instruments for anaesthesia and resuscitation
1.4.1.3 1.4.1.4	Accessories for elastic instruments used in anaesthesia
1.4.1.4	and resuscitation
1.4.1.5	Infusions sets
1.4.1.6	Sterile fixation of cannulas
1.4.1.7	Connectors, connecting pieces for anaesthesia and
	resuscitation
1.4.1.8	Speaking valves / artificial noses for tracheal cannulas
1.4.1.9	Anaesthetic masks, breathing bags
1.4.1.10	Nasopharyngeal devices
1.4.1.11	Neuro monitors
1.4.1.12	Pharyngeal tubes, laryngeal masks
1.4.1.13	Oxygen-ionisation systems
1.4.1.14	Tubes for anaesthetic units, anaesthetic tubes
1.4.1.15	Tubing for anaesthesia and resuscitation
1.4.1.16	Thermoregulators for deep anaesthesia
1.4.1.17 1.4.1.18	Tracheal packs Endotracheal tubes
1.4.1.18	Tracheostoma care
1.4.1.19	Tracheostomy tubes and cannulas
1.4.1.21	Tubes
1.4.2	Respiration equipment
1.4.2.1	Heart-lung machines and accessories

1.4.2.3	Emergency and transport respiration equipment	
1.4.2.4	Attachments for respirators	
1.4.2.5	Oxygen-ozone therapy, equipment for	
1.4.2.6	Chambers for oxygen hyperpressure	
1.4.2.7	Excess pressure respiration equipment	
1.4.2.8	Hyper-pressure chambers	
1.4.2.9	Low-pressure chambers Incubators	
1.4.3 1.4.4		
1.4.4.1	Patient monitoring systems / Measuring stations Patient monitoring equipment for respiration	
1.4.4.2	EEG Monitoring and recording equipment	
1.4.4.3	Premature baby monitoring equipment / fetal	
1.7.7.3	monitoring	
1.4.4.4	Gaseous exchange monitoring, monitoring of alcohol	
	in breath	
1.4.4.5	ICG-devices	
1.4.4.6	MR Patient monitoring	
1.4.4.7	Operation monitoring equipment	
1.4.4.8	Oximeters, oxygen saturation meters	
1.4.4.9	Patient monitors	
1.4.4.10	Self monitoring equipment	
1.4.4.11	Telemetry systems	
1.4.4.12	Testing equipment for monitoring systems	
1.4.4.13	Monitoring equipment for displaying heart rate,	
4 / / 4 /	respiratory rate and ECG	
1.4.4.14	Monitoring systems for puncture sites	
1.4.5 1.4.5.1	Oxygen equipment Oxygenation equipment	
1.4.5.1	Monitoring equipment for oxygenation and oxygen	
1.4.5.2	diagnostic apparatus	
1.4.6	Pulmonary function tests / Spirometer	
	· · · · · · · · · · · · · · · · · · ·	
1.5	Operating technology and equipment	
1.5.1	Surgery Room Equipment	
1.5.1 1.5.1.1	Surgery Room Equipment Wake up couches	
1.5.1 1.5.1.1 1.5.1.2	Surgery Room Equipment Wake up couches Eye operating tables	
1.5.1 1.5.1.1 1.5.1.2 1.5.1.3	Surgery Room Equipment Wake up couches Eye operating tables Treatment trolleys	
1.5.1 1.5.1.1 1.5.1.2 1.5.1.3 1.5.1.4	Surgery Room Equipment Wake up couches Eye operating tables Treatment trolleys Blood bank refrigerators	
1.5.1 1.5.1.1 1.5.1.2 1.5.1.3 1.5.1.4 1.5.1.5	Surgery Room Equipment Wake up couches Eye operating tables Treatment trolleys Blood bank refrigerators Conserved blood, infusion	
1.5.1 1.5.1.1 1.5.1.2 1.5.1.3 1.5.1.4 1.5.1.5 1.5.1.6	Surgery Room Equipment Wake up couches Eye operating tables Treatment trolleys Blood bank refrigerators Conserved blood, infusion Blood product transport equipment	
1.5.1 1.5.1.1 1.5.1.2 1.5.1.3 1.5.1.4 1.5.1.5 1.5.1.6 1.5.1.7	Surgery Room Equipment Wake up couches Eye operating tables Treatment trolleys Blood bank refrigerators Conserved blood, infusion Blood product transport equipment Blood plasma freezers	
1.5.1 1.5.1.1 1.5.1.2 1.5.1.3 1.5.1.4 1.5.1.5 1.5.1.6 1.5.1.7 1.5.1.8	Surgery Room Equipment Wake up couches Eye operating tables Treatment trolleys Blood bank refrigerators Conserved blood, infusion Blood product transport equipment Blood plasma freezers Ceiling stands for the operating theatre	
1.5.1 1.5.1.1 1.5.1.2 1.5.1.3 1.5.1.4 1.5.1.5 1.5.1.6 1.5.1.7	Surgery Room Equipment Wake up couches Eye operating tables Treatment trolleys Blood bank refrigerators Conserved blood, infusion Blood product transport equipment Blood plasma freezers Ceiling stands for the operating theatre Equipment for blood banks	
1.5.1 1.5.1.1 1.5.1.2 1.5.1.3 1.5.1.4 1.5.1.5 1.5.1.6 1.5.1.7 1.5.1.8 1.5.1.9	Surgery Room Equipment Wake up couches Eye operating tables Treatment trolleys Blood bank refrigerators Conserved blood, infusion Blood product transport equipment Blood plasma freezers Ceiling stands for the operating theatre	
1.5.1 1.5.1.1 1.5.1.2 1.5.1.3 1.5.1.4 1.5.1.5 1.5.1.6 1.5.1.7 1.5.1.8 1.5.1.9	Surgery Room Equipment Wake up couches Eye operating tables Treatment trolleys Blood bank refrigerators Conserved blood, infusion Blood product transport equipment Blood plasma freezers Ceiling stands for the operating theatre Equipment for blood banks Other equipment and apparatus for operating	
1.5.1 1.5.1.1 1.5.1.2 1.5.1.3 1.5.1.4 1.5.1.5 1.5.1.6 1.5.1.7 1.5.1.8 1.5.1.9	Surgery Room Equipment Wake up couches Eye operating tables Treatment trolleys Blood bank refrigerators Conserved blood, infusion Blood product transport equipment Blood plasma freezers Ceiling stands for the operating theatre Equipment for blood banks Other equipment and apparatus for operating theatres Hand operating tables Lifting columns	
1.5.1 1.5.1.1 1.5.1.2 1.5.1.3 1.5.1.4 1.5.1.5 1.5.1.6 1.5.1.7 1.5.1.8 1.5.1.9 1.5.1.10	Surgery Room Equipment Wake up couches Eye operating tables Treatment trolleys Blood bank refrigerators Conserved blood, infusion Blood product transport equipment Blood plasma freezers Ceiling stands for the operating theatre Equipment for blood banks Other equipment and apparatus for operating theatres Hand operating tables Lifting columns Delivery room furnishings	
1.5.1 1.5.1.1 1.5.1.2 1.5.1.3 1.5.1.4 1.5.1.5 1.5.1.6 1.5.1.7 1.5.1.8 1.5.1.9 1.5.1.10	Surgery Room Equipment Wake up couches Eye operating tables Treatment trolleys Blood bank refrigerators Conserved blood, infusion Blood product transport equipment Blood plasma freezers Ceiling stands for the operating theatre Equipment for blood banks Other equipment and apparatus for operating theatres Hand operating tables Lifting columns	
1.5.1 1.5.1.1 1.5.1.2 1.5.1.3 1.5.1.4 1.5.1.5 1.5.1.6 1.5.1.7 1.5.1.8 1.5.1.9 1.5.1.10 1.5.1.11 1.5.1.12 1.5.1.13 1.5.1.14 1.5.1.15	Surgery Room Equipment Wake up couches Eye operating tables Treatment trolleys Blood bank refrigerators Conserved blood, infusion Blood product transport equipment Blood plasma freezers Ceiling stands for the operating theatre Equipment for blood banks Other equipment and apparatus for operating theatres Hand operating tables Lifting columns Delivery room furnishings Furniture for operating theatres Anaestetic trolleys	
1.5.1 1.5.1.1 1.5.1.2 1.5.1.3 1.5.1.4 1.5.1.5 1.5.1.6 1.5.1.7 1.5.1.8 1.5.1.9 1.5.1.10 1.5.1.11 1.5.1.12 1.5.1.13 1.5.1.14 1.5.1.15 1.5.1.16	Surgery Room Equipment Wake up couches Eye operating tables Treatment trolleys Blood bank refrigerators Conserved blood, infusion Blood product transport equipment Blood plasma freezers Ceiling stands for the operating theatre Equipment for blood banks Other equipment and apparatus for operating theatres Hand operating tables Lifting columns Delivery room furnishings Furniture for operating theatres Anaestetic trolleys Autopsy tables	
1.5.1 1.5.1.1 1.5.1.2 1.5.1.3 1.5.1.4 1.5.1.5 1.5.1.6 1.5.1.7 1.5.1.8 1.5.1.9 1.5.1.10 1.5.1.11 1.5.1.12 1.5.1.13 1.5.1.14 1.5.1.15 1.5.1.16 1.5.1.17	Surgery Room Equipment Wake up couches Eye operating tables Treatment trolleys Blood bank refrigerators Conserved blood, infusion Blood product transport equipment Blood plasma freezers Ceiling stands for the operating theatre Equipment for blood banks Other equipment and apparatus for operating theatres Hand operating tables Lifting columns Delivery room furnishings Furniture for operating theatres Anaestetic trolleys Autopsy tables Operating supports	
1.5.1 1.5.1.1 1.5.1.2 1.5.1.3 1.5.1.4 1.5.1.5 1.5.1.6 1.5.1.7 1.5.1.8 1.5.1.9 1.5.1.10 1.5.1.11 1.5.1.12 1.5.1.13 1.5.1.14 1.5.1.15 1.5.1.16 1.5.1.17	Surgery Room Equipment Wake up couches Eye operating tables Treatment trolleys Blood bank refrigerators Conserved blood, infusion Blood product transport equipment Blood plasma freezers Ceiling stands for the operating theatre Equipment for blood banks Other equipment and apparatus for operating theatres Hand operating tables Lifting columns Delivery room furnishings Furniture for operating theatres Anaestetic trolleys Autopsy tables Operating supports Operating table covers, heated	
1.5.1 1.5.1.1 1.5.1.2 1.5.1.3 1.5.1.4 1.5.1.5 1.5.1.6 1.5.1.7 1.5.1.8 1.5.1.9 1.5.1.10 1.5.1.11 1.5.1.12 1.5.1.13 1.5.1.14 1.5.1.15 1.5.1.16 1.5.1.17 1.5.1.18 1.5.1.19	Surgery Room Equipment Wake up couches Eye operating tables Treatment trolleys Blood bank refrigerators Conserved blood, infusion Blood product transport equipment Blood plasma freezers Ceiling stands for the operating theatre Equipment for blood banks Other equipment and apparatus for operating theatres Hand operating tables Lifting columns Delivery room furnishings Furniture for operating theatres Anaestetic trolleys Autopsy tables Operating supports Operating table covers, heated Operating tables	
1.5.1 1.5.1.1 1.5.1.2 1.5.1.3 1.5.1.4 1.5.1.5 1.5.1.6 1.5.1.7 1.5.1.8 1.5.1.9 1.5.1.10 1.5.1.11 1.5.1.12 1.5.1.15 1.5.1.14 1.5.1.15 1.5.1.16 1.5.1.17 1.5.1.18 1.5.1.19 1.5.1.19	Surgery Room Equipment Wake up couches Eye operating tables Treatment trolleys Blood bank refrigerators Conserved blood, infusion Blood product transport equipment Blood plasma freezers Ceiling stands for the operating theatre Equipment for blood banks Other equipment and apparatus for operating theatres Hand operating tables Lifting columns Delivery room furnishings Furniture for operating theatres Anaestetic trolleys Autopsy tables Operating supports Operating table covers, heated Operating tables Airlocks (also mobile)	
1.5.1 1.5.1.1 1.5.1.2 1.5.1.3 1.5.1.4 1.5.1.5 1.5.1.6 1.5.1.7 1.5.1.8 1.5.1.9 1.5.1.10 1.5.1.11 1.5.1.12 1.5.1.13 1.5.1.14 1.5.1.15 1.5.1.16 1.5.1.17 1.5.1.18 1.5.1.19 1.5.1.19 1.5.1.19	Surgery Room Equipment Wake up couches Eye operating tables Treatment trolleys Blood bank refrigerators Conserved blood, infusion Blood product transport equipment Blood plasma freezers Ceiling stands for the operating theatre Equipment for blood banks Other equipment and apparatus for operating theatres Hand operating tables Lifting columns Delivery room furnishings Furniture for operating theatres Anaestetic trolleys Autopsy tables Operating supports Operating table covers, heated Operating tables Airlocks (also mobile) OT cabinets	
1.5.1 1.5.1.1 1.5.1.2 1.5.1.3 1.5.1.4 1.5.1.5 1.5.1.6 1.5.1.7 1.5.1.8 1.5.1.9 1.5.1.10 1.5.1.11 1.5.1.12 1.5.1.13 1.5.1.14 1.5.1.15 1.5.1.15 1.5.1.16 1.5.1.17 1.5.1.18 1.5.1.19 1.5.1.19 1.5.1.19 1.5.1.19 1.5.1.19 1.5.1.19	Surgery Room Equipment Wake up couches Eye operating tables Treatment trolleys Blood bank refrigerators Conserved blood, infusion Blood product transport equipment Blood plasma freezers Ceiling stands for the operating theatre Equipment for blood banks Other equipment and apparatus for operating theatres Hand operating tables Lifting columns Delivery room furnishings Furniture for operating theatres Anaestetic trolleys Autopsy tables Operating tables covers, heated Operating tables Airlocks (also mobile) OT cabinets Dissecting tables	
1.5.1 1.5.1.1 1.5.1.2 1.5.1.3 1.5.1.4 1.5.1.5 1.5.1.6 1.5.1.7 1.5.1.8 1.5.1.10 1.5.1.11 1.5.1.12 1.5.1.13 1.5.1.14 1.5.1.15 1.5.1.16 1.5.1.16 1.5.1.17 1.5.1.18 1.5.1.19 1.5.1.19 1.5.1.10	Surgery Room Equipment Wake up couches Eye operating tables Treatment trolleys Blood bank refrigerators Conserved blood, infusion Blood product transport equipment Blood plasma freezers Ceiling stands for the operating theatre Equipment for blood banks Other equipment and apparatus for operating theatres Hand operating tables Lifting columns Delivery room furnishings Furniture for operating theatres Anaestetic trolleys Autopsy tables Operating tables Operating tables Operating tables Airlocks (also mobile) OT cabinets Dissecting tables Attachment and carrier systems for medical devices	
1.5.1 1.5.1.1 1.5.1.2 1.5.1.3 1.5.1.4 1.5.1.5 1.5.1.6 1.5.1.7 1.5.1.8 1.5.1.9 1.5.1.10 1.5.1.11 1.5.1.12 1.5.1.13 1.5.1.14 1.5.1.15 1.5.1.16 1.5.1.17 1.5.1.18 1.5.1.19 1.5.1.19 1.5.1.10	Surgery Room Equipment Wake up couches Eye operating tables Treatment trolleys Blood bank refrigerators Conserved blood, infusion Blood product transport equipment Blood plasma freezers Ceiling stands for the operating theatre Equipment for blood banks Other equipment and apparatus for operating theatres Hand operating tables Lifting columns Delivery room furnishings Furniture for operating theatres Anaestetic trolleys Autopsy tables Operating tables Operating table covers, heated Operating tables Airlocks (also mobile) OT cabinets Dissecting tables Attachment and carrier systems for medical devices Transport couches (Surgery Room Equipment)	
1.5.1 1.5.1.1 1.5.1.2 1.5.1.3 1.5.1.4 1.5.1.5 1.5.1.6 1.5.1.7 1.5.1.8 1.5.1.9 1.5.1.10 1.5.1.11 1.5.1.12 1.5.1.13 1.5.1.14 1.5.1.15 1.5.1.16 1.5.1.16 1.5.1.17 1.5.1.18 1.5.1.19 1.5.1.19 1.5.1.19 1.5.1.20 1.5.1.21 1.5.1.22 1.5.1.23 1.5.1.24 1.5.1.25	Surgery Room Equipment Wake up couches Eye operating tables Treatment trolleys Blood bank refrigerators Conserved blood, infusion Blood product transport equipment Blood plasma freezers Ceiling stands for the operating theatre Equipment for blood banks Other equipment and apparatus for operating theatres Hand operating tables Lifting columns Delivery room furnishings Furniture for operating theatres Anaestetic trolleys Autopsy tables Operating supports Operating table covers, heated Operating tables Airlocks (also mobile) OT cabinets Dissecting tables Attachment and carrier systems for medical devices Transport couches (Surgery Room Equipment) Vacuum pillows for operation tables	
1.5.1 1.5.1.1 1.5.1.2 1.5.1.3 1.5.1.4 1.5.1.5 1.5.1.6 1.5.1.7 1.5.1.8 1.5.1.9 1.5.1.10 1.5.1.11 1.5.1.12 1.5.1.13 1.5.1.14 1.5.1.15 1.5.1.16 1.5.1.17 1.5.1.18 1.5.1.19 1.5.1.19 1.5.1.10	Surgery Room Equipment Wake up couches Eye operating tables Treatment trolleys Blood bank refrigerators Conserved blood, infusion Blood product transport equipment Blood plasma freezers Ceiling stands for the operating theatre Equipment for blood banks Other equipment and apparatus for operating theatres Hand operating tables Lifting columns Delivery room furnishings Furniture for operating theatres Anaestetic trolleys Autopsy tables Operating tables Operating table covers, heated Operating tables Airlocks (also mobile) OT cabinets Dissecting tables Attachment and carrier systems for medical devices Transport couches (Surgery Room Equipment)	
1.5.1 1.5.1.1 1.5.1.2 1.5.1.3 1.5.1.4 1.5.1.5 1.5.1.6 1.5.1.7 1.5.1.8 1.5.1.9 1.5.1.10 1.5.1.11 1.5.1.12 1.5.1.13 1.5.1.14 1.5.1.15 1.5.1.16 1.5.1.17 1.5.1.18 1.5.1.19 1.5.1.19 1.5.1.19 1.5.1.20 1.5.1.21 1.5.1.22 1.5.1.23 1.5.1.22 1.5.1.23	Surgery Room Equipment Wake up couches Eye operating tables Treatment trolleys Blood bank refrigerators Conserved blood, infusion Blood product transport equipment Blood plasma freezers Ceiling stands for the operating theatre Equipment for blood banks Other equipment and apparatus for operating theatres Hand operating tables Lifting columns Delivery room furnishings Furniture for operating theatres Anaestetic trolleys Autopsy tables Operating supports Operating table covers, heated Operating tables Airlocks (also mobile) OT cabinets Dissecting tables Attachment and carrier systems for medical devices Transport couches (Surgery Room Equipment) Vacuum pillows for operation tables Bandage trolleys	

Product Categories MEDICA 2017 Page 4 of 14



Düsseldorf 13/11 – 16/11/17

1.5.2.2	Lighting installations for operating theatres and investigation rooms	1.7.2	Furnishing / Equipment for mobile medical treatment rooms and vehicles
1.5.2.3	Cold-light glass fibre lamps	1.7.2.1	Blood donor vehicles
1.5.2.4	Operating table lights	1.7.2.2	Patient loading equipment for ambulances
1.5.2.5 1.5.3	Fixed and moveable standard lamps Operating tables and surgery tables	1.7.2.3	Hydraulically adjustable patient trolleys, adjustable-height patient trolleys
		1724	Stretchers
1.5.3.1	Mobile operating tables (Operating tables and surgery	1.7.2.4	
	tables)	1.7.2.5	Ambulances and accessories
1.5.3.2	Transport couches (Operating tables and surgery tables)	1.7.2.6	Ambulance superstructures
1.5.4	Operative neuromonitoring	1.7.2.7	Mobile operation and treatment couches
		1.7.2.8	Mobile operating tables (Furnishing / Equipment
1.6	Sterilisation		for mobile medical treatment rooms and vehicles)
1.6.1	Hot air apparatus	1.7.2.9	Patient bed-bed transfer equipment
1.6.1.1	Hot air cabinets	1.7.2.10	Rescue helicopters and aircraft
1.6.1.2	Hypothermia prevention equipment	1.7.2.11	Ambulances/rescue vehicles
1.6.2	Sterilisation and disinfection equipment and accessories /	1.7.2.12	Special transport equipment
	autoclaves	1.7.2.13	Transport couches (Furnishing / Equipment for
1.6.2.1	Waste gas purification systems for gas sterilisers		mobile medical treatment rooms and vehicles)
1.6.2.2	Irradiation systems for gamma-ray sterilisation of medical	1.7.2.14	Patient conveyance seat belt systems
1.0.2.2	articles and instruments	1.7.2.15	Medical simulators and equipment
1622	Biological indicators for sterilisation		
1.6.2.3	•	1.7.3	First-aid equipment
1.6.2.4	Chemical indicators for sterilisation	1.7.3.1	Eye irrigation
1.6.2.5	Data loggers for disinfection and sterilisation control	1.7.3.2	Equipment for first aid functional rooms
1.6.2.6	Disinfecting washers	1.7.3.3	Mobile medical practices
1.6.2.7	Accessories for disinfection	1.7.3.4	Mobile hand hygiene equipment for field hospitals
1.6.2.8	Apparatus for cleansing and disinfection	1.7.3.5	Mobile clinics
1.6.2.9	Gases for cold sterilisation	1.7.4	Rescue equipment and appliances
1.6.2.10	Gas sterilisers	1.7.4.1	Rebreathing bags
1.6.2.11	Hot-air sterilisers	1.7.4.2	Respiration masks
1.6.2.12	Instrument and syringe sterilisers	1.7.4.3	First aid bandages
1.6.2.13	Small automated sterilisers for medical practices	1.7.4.4	Emergency instruments
1.6.2.14	Complete equipment for disinfection of non clean rooms	1.7.4.5	Chest drains
1.6.2.15	Laboratory sterilisation with steam pressure (autoclaves)		
1.6.2.16	Air processing systems (air purification and disinfection	1.8	Surgery and Endoscopy
	systems)	1.8.1	Suction devices
1.6.2.17	Automatic units for cleansing and disinfection of upright	1.8.1.1	Manual suction devices
	basins / pots	1.8.1.2	Suction bottles
1.6.2.18	Clean steam generators and pressure autoclaves	1.8.1.3	Pressure driven suction devices
1.6.2.19	Sterile goods packaging and sterilisation indications	1.8.1.4	Electric suction devices
1.6.2.20	Supply and disposal systems for sterile goods, containers	1.8.1.5	Suction and irrigation tubings
1.6.2.21	Sterilisation equipment and installations (main sterilising	1.8.2	Surgical instruments and products
	installations)	1.8.2.1	Eye irrigation bottles
1.6.2.22	Sterilisation containers	1.8.2.2	Blood barring devices
1.6.2.23	Accessories for sterilising systems and sterilisation	1.8.2.3	Drills, hand drills
1.6.2.24	Sterilisation control	1.8.2.4	Surgical disposable instruments
1.6.2.25	Laboratory sterilisers	1.8.2.5	Other general surgical instruments and equipment
1.6.2.26		1.8.2.6	
	Sterilisation apparatus		Surgical plastic and rubber articles Surgical needles
1.6.2.27	Sterile pack welding equipment	1.8.2.7	<u> </u>
1.6.2.28	Ultrasound cleansing equipment	1.8.2.8	Surgical suture materials
1.6.2.29	Ultraviolet disinfection equipment	1.8.2.9	Special surgical and pathoanatomical instruments
1.6.2.30	Fitted sterilisers		and devices
1.6.2.31	Bandage sterilisers	1.8.2.10	Dilatators
1.6.2.32	Water processing systems	1.8.2.11	Drainages
1.6.2.33	Water stills and closed sterile water systems	1.8.2.12	Extension equipment for surgery
1.6.2.34	Central sterilising installations	1.8.2.13	Suture removal sets
1.6.3	Sterilisation disinfection services	1.8.2.14	Flat and concave chisels
1.6.3.1	Disinfection preparations	1.8.2.15	Vascular surgical instruments, accessories
1.6.3.2	Ultrasonic cleaning	1.8.2.16	Plaster saws and shears (including electrical)
1.6.3.3	Ultrasonic cleansing preparations	1.8.2.17	hammers
		1.8.2.18	Implantable catheters and long-term access systems
1.7	Emergency Medicine / Rescue Equipment		(portsystems)
1.7.1	Emergency Room Equipment	1.8.2.19	Instruments for intervertebral disk surgery and
1	*		laminectomy

1.8.2.20

Instruments for the minimal-invasive surgery, MIS

Product Categories MEDICA 2017 Page 5 of 14



1.8.2.21 Instruments for hand and plastic surgery 1.8.2.22 Instruments for bone surgery, fracture treatment and repair 1.8.2.23 Instruments for tubal insufflation and salpingography (tubal insufflators) 1.8.2.25 Instruments for hand and plastic surgery and trachea Instruments for accident surgery, orthopaedics and rehabilitation surgery 1.8.2.25 Instruments and apparatus for anatomy and pathology Instruments for ENT surgery 1.8.2.27 Instruments and apparatus for abdominal and general surgery 1.8.2.29 Instruments and apparatus for obdominal and general surgery 1.8.2.30 Instruments and apparatus for cardiac and thoracic surgery 1.8.2.31 Instruments and apparatus for ophthalmology 1.8.2.32 Instruments for tonsillectomy and adenoidectomy 1.8.2.33 Instruments for tonsillectomy and adenoidectomy 1.8.2.35 Bone files and raps 1.8.2.36 Bone files and raps 1.8.2.37 bone saws 1.8.2.38 Storing systems for instruments and implants 1.8.2.39 Laparascopic cholangiography canulae 1.8.2.40 Spectacle cases with magnifying glasses 1.8.2.41 Meniscotomes 1.8.2.42 Microsurgical instruments 1.8.2.43 Minimal invasive surgery equipment 1.8.2.44 Needle holders 1.8.2.45 Needle magnets 1.8.2.46 Needle magnets 1.8.2.47 Needle magnets 1.8.2.48 Ear instruments and rhinometers 1.8.2.49 Phacoemulsifiers for cataract surgery 1.8.2.50 Scissors, forceps 1.8.2.51 Silicone capillary drains 1.8.2.55 Scilicone vascular loops 1.8.2.55 Scilicone vascular loops 1.8.2.56 Scalpel blades 1.8.2.57 Scalpels and accessories 1.8.2.58 Scalpels and accessories 1.8.2.59 Vaginal specula 1.8.2.60 Wound and abdominal wall retractors 1.8.2.61 Vierctomy instruments for vitreous and retinal surgery 1.8.2.62 Wound and abdominal wall retractors 1.8.2.63 Wound drainage und redon instruments 1.8.2.64 Count of the surgery of the proper of th		
1.8.2.22 Instruments for bone surgery, fracture treatment and repair 1.8.2.23 Instruments for tubal insufflation and salpingography (tubal insufflators) 1.8.2.24 Instruments for pharynx, larynx and trachea 1.8.2.25 Instruments for accident surgery, orthopaedics and rehabilitation surgery 1.8.2.26 Instruments and apparatus for anatomy and pathology 1.8.2.27 Instruments and apparatus for abdominal and general surgery 1.8.2.28 Instruments and apparatus for cardiac and thoracic surgery 1.8.2.29 Instruments and apparatus for cardiac and thoracic surgery 1.8.2.30 Instruments and apparatus for ophthalmology 1.8.2.31 Instruments and apparatus for ophthalmology 1.8.2.33 Clamps 1.8.2.34 bone burs 1.8.2.35 Bone nails, screws and plates 1.8.2.36 Bone files and raps 1.8.2.37 bone saws 1.8.2.39 Laparascopic cholangiography canulae 1.8.2.40 Mericosurgical instruments 1.8.2.41 Meniscotomes 1.8.2.42 Mirimal invasive surgery equipment 1.8.2.43 Needle magnets 1.8.2.44 Needle holders 1.8.2.45 Needle magnets 1.8.2.47 Neurosurgical instruments and equipment 1.8.2.48 Ear instruments and orkinometers 1.8.2.49 Phacoemulsifiers for cataract surgery 1.8.2.50 Bone raps, elevators, dissectors 1.8.2.51 Scissors, forceps 1.8.2.52 Silicone vascular loops 1.8.2.53 Silicone vascular loops 1.8.2.54 Scalpels and accessories 1.8.2.55 Scalpel blades 1.8.2.60 Vein strippers 1.8.2.61 Vitrectomy instruments for vitreous and retinal surgery 1.8.2.62 Vaginal specula 1.8.2.63 Wound drainage und redon instruments 1.8.2.64 Vein strippers 1.8.2.65 Scalpels and accessories 1.8.2.67 Lyrigation and suction instruments 1.8.2.68 Scalpels and accessories 1.8.2.69 Vein strippers 1.8.2.60 Vein strippers 1.8.2.61 Vitrectomy instruments for vitreous and retinal surgery 1.8.2.63 Wound drainage und redon instruments 1.8.2.64 Wound retractors, rib spreaders, wound approximators 1.8.2.64 Wound retractors, rib spreaders, wound approximators 1.8.2.61 Vitrectomy instruments for vitreous and retinal surgery 1.8.3.6 Heavisity pred	1.8.2.21	Instruments for hand and plastic surgery
1.8.2.23 Instruments for tubal insufflation and salpingography (tubal insufflators) 1.8.2.24 Instruments for pharynx, larynx and trachea 1.8.2.25 Instruments for accident surgery, orthopaedics and rehabilitation surgery 1.8.2.27 Instruments and apparatus for anatomy and pathology 1.8.2.28 Instruments for ENT surgery 1.8.2.29 Instruments and apparatus for abdominal and general surgery 1.8.2.29 Instruments and apparatus for cardiac and thoracic surgery 1.8.2.30 Instruments and apparatus for cardiac and thoracic surgery 1.8.2.31 Instruments and apparatus for ophthalmology 1.8.2.32 Instruments for tonsillectomy and adenoidectomy 1.8.2.33 Clamps 1.8.2.34 bone burs 1.8.2.35 Bone nails, screws and plates 1.8.2.36 Bone files and raps 1.8.2.37 bone saws 1.8.2.39 Laparascopic cholangiography canulae 1.8.2.40 Spectacle cases with magnifying glasses 1.8.2.41 Meniscotomes 1.8.2.42 Microsurgical instruments 1.8.2.43 Minimal invasive surgery equipment 1.8.2.44 Needle holders 1.8.2.45 Needle magnets 1.8.2.46 Neal instruments and rhinometers 1.8.2.47 Neurosurgical instruments and equipment 1.8.2.48 Ear instruments and otoscopes 1.8.2.49 Phacoemulsifiers for cataract surgery 1.8.2.50 Bone raps, elevators, dissectors 1.8.2.51 Scissors, forceps 1.8.2.52 Silicone vascular loops 1.8.2.53 Silicone capillary drains 1.8.2.54 Scalpel blades 1.8.2.55 Scalpel blades 1.8.2.56 Vaginal specula 1.8.2.57 Irrigation and suction instruments for catheter surgery 1.8.2.59 Vaginal specula 1.8.2.60 Vein strippers 1.8.2.61 Vitrectomy instruments 1.8.2.62 Wound drainage und redon instruments 1.8.2.63 Scalpel blades 1.8.2.64 Vein strippers 1.8.2.65 Scoliosis instruments 1.8.2.67 Vitrectomy instruments for vitreous and retinal surgery 1.8.2.68 Vaginal specula 1.8.2.60 Vein strippers 1.8.2.61 Scoliosis instruments 1.8.2.62 Wound ard abdominal wall retractors 1.8.3.1 Hot air stream and infrared coagulators 1.8.3.2 Electrosurgical instruments (HF) 1.8.3.3 Hot air stream and infrared coagulators 1.8.3.4 Rober		, , ,
(tubal insufflators) 1.8.2.24 Instruments for pharynx, larynx and trachea 1.8.2.25 Instruments for acident surgery, orthopaedics and rehabilitation surgery 1.8.2.26 Instruments and apparatus for anatomy and pathology 1.8.2.27 Instruments for ENT surgery 1.8.2.28 Instruments and apparatus for abdominal and general surgery 1.8.2.29 Instruments and apparatus for dermatology and cosmetic surgery 1.8.2.30 Instruments and apparatus for cardiac and thoracic surgery 1.8.2.31 Instruments and apparatus for ordiac and thoracic surgery 1.8.2.32 Instruments for tonsillectomy and adenoidectomy 1.8.2.33 Clamps 1.8.2.35 Bone nails, screws and plates 1.8.2.36 Bone files and raps 1.8.2.37 bone saws 1.8.2.38 Storing systems for instruments and implants 1.8.2.39 Laparascopic cholangiography canulae 1.8.2.40 Meniscotomes 1.8.2.41 Meniscotomes 1.8.2.42 Microsurgical instruments 1.8.2.43 Minimal invasive surgery equipment 1.8.2.44 Needle holders 1.8.2.45 Needle magnets 1.8.2.46 Nasal instruments and rhinometers 1.8.2.47 Neurosurgical instruments and equipment 1.8.2.49 Phacoemulsifiers for cataract surgery 1.8.2.50 Bone raps, elevators, dissectors 1.8.2.51 Scissors, forceps 1.8.2.52 Silicone vascular loops 1.8.2.53 Silicone apillary drains 1.8.2.54 Scalpels and accessories 1.8.2.55 Scalpel blades 1.8.2.56 Vein strippers 1.8.2.57 Vitrectomy instruments 1.8.2.58 Stereotactic operating instruments 1.8.2.59 Vaginal specula 1.8.2.60 Vitrectomy instruments for vitreous and retinal surgery 1.8.2.59 Vaginal specula 1.8.2.60 Vitrectomy instruments 1.8.2.61 Vitrectomy instruments 1.8.2.62 Vound and abdominal wall retractors 1.8.2.63 Uvitrectomy instruments 1.8.2.64 Wound retractors, rib spreaders, wound approximators 1.8.2.65 Lectrosurgical instruments 1.8.2.60 Vitrectomy instruments 1.8.2.61 Vitrectomy instruments 1.8.2.62 Vitrectomy instruments 1.8.2.63 Horizonal instruments 1.8.2.64 Wound retractors rib spreaders, wound approximators 1.8.3. Neutral electrodes for HF-surgery 1.8.3. Neutral elec		- ·
1.8.2.24 Instruments for pharynx, larynx and trachea 1.8.2.25 Instruments for accident surgery, orthopaedics and rehabilitation surgery 1.8.2.26 Instruments and apparatus for anatomy and pathology 1.8.2.27 Instruments and apparatus for abdominal and general surgery 1.8.2.29 Instruments and apparatus for abdominal and general surgery 1.8.2.30 Instruments and apparatus for cardiac and thoracic surgery 1.8.2.31 Instruments and apparatus for cardiac and thoracic surgery 1.8.2.32 Instruments and apparatus for ophthalmology 1.8.2.33 Instruments for tonsillectomy and adenoidectomy 1.8.2.33 Elamps 1.8.2.35 Bone nails, screws and plates 1.8.2.36 Bone files and raps 1.8.2.37 bone saws 1.8.2.38 Storing systems for instruments and implants 1.8.2.39 Laparascopic cholangiography canulae 1.8.2.40 Microsurgical instruments 1.8.2.41 Meniscotomes 1.8.2.42 Microsurgical instruments 1.8.2.43 Minimal invasive surgery equipment 1.8.2.44 Needle holders 1.8.2.45 Needle magnets 1.8.2.46 Nasal instruments and rhinometers 1.8.2.47 Neurosurgical instruments and equipment 1.8.2.48 Ear instruments and otoscopes 1.8.2.49 Phacoemulsifiers for cataract surgery 1.8.2.50 Bone raps, elevators, dissectors 1.8.2.51 Scissors, forceps 1.8.2.52 Silicone vascular loops 1.8.2.53 Silicone vascular loops 1.8.2.54 Scalpel blades 1.8.2.55 Scalpel blades 1.8.2.56 Scoliosis instruments 1.8.2.57 Irrigation and suction instruments 1.8.2.59 Vaginal specula 1.8.2.60 Wound drainage und redon instruments 1.8.2.61 Vitrectomy instruments for vitreous and retinal surgery 1.8.2.62 Wound and abdominal wall retractors 1.8.2.63 Wound drainage und redon instruments 1.8.2.64 Wound retractors, rib spreaders, wound approximators 1.8.2.65 Scoliosis instruments 1.8.2.60 Wound and abdominal wall retractors 1.8.2.61 Vitrectomy instruments for vitreous and retinal surgery 1.8.3.61 Wound retractors, rib spreaders, wound approximators 1.8.3.1 Hot air stream and infrared coaqulators 1.8.3.2 Equipment and accessories for high frequency surgery 1.8.3.3 Hot air stream and infrared coaqu	1.8.2.23	Instruments for tubal insufflation and salpingography
1.8.2.25 Instruments for accident surgery, orthopaedics and rehabilitation surgery 1.8.2.26 Instruments and apparatus for anatomy and pathology 1.8.2.27 Instruments and apparatus for abdominal and general surgery 1.8.2.28 Instruments and apparatus for cardiac and thoracic surgery 1.8.2.29 Instruments and apparatus for cardiac and thoracic surgery 1.8.2.30 Instruments and apparatus for ophthalmology 1.8.2.31 Instruments for tonsillectomy and adenoidectomy 1.8.2.32 Instruments for tonsillectomy and adenoidectomy 1.8.2.33 Instruments for tonsillectomy and adenoidectomy 1.8.2.34 bone burs 1.8.2.35 Bone nails, screws and plates 1.8.2.37 bone saws 1.8.2.38 Storing systems for instruments and implants 1.8.2.39 Laparascopic cholangiography canulae 1.8.2.40 Spectacle cases with magnifying glasses 1.8.2.41 Meniscotomes 1.8.2.42 Microsurgical instruments 1.8.2.43 Minimal invasive surgery equipment 1.8.2.44 Needle holders 1.8.2.45 Needle magnets 1.8.2.46 Nasal instruments and rhinometers 1.8.2.47 Neurosurgical instruments and equipment 1.8.2.48 Ear instruments and totoscopes 1.8.2.49 Phacoemulsifiers for cataract surgery 1.8.2.50 Bone raps, elevators, dissectors 1.8.2.51 Silicone vascular loops 1.8.2.52 Silicone vascular loops 1.8.2.53 Silicone vascular loops 1.8.2.55 Scalpel blades 1.8.2.56 Scoliosi instruments 1.8.2.57 Irrigation and suction instruments for catheter surgery 1.8.2.58 Stereotactic operating instruments 1.8.2.59 Vaginal specula 1.8.2.61 Vitrectomy instruments for vitreous and retinal surgery 1.8.2.62 Wound and abdominal wall retractors 1.8.2.63 Wound frainage und redon instruments 1.8.2.64 Wound rainage und redon instruments 1.8.2.65 Scoliosi instruments for vitreous and retinal surgery 1.8.3.6 Ventractors, rib spreaders, wound approximators 1.8.3.6 Hot air stream and infrared coagulators 1.8.3.7 Lectrosurgical instruments (HF) 1.8.3.1 Hot air stream and infrared coagulators 1.8.3.2 Equipment and accessories for high frequency surgery 1.8.3.3 Hot sit stream and infrared coagulators 1.8.3.4 Edectrosurgical i		
rehabilitation surgery 1.8.2.26 Instruments and apparatus for anatomy and pathology 1.8.2.27 Instruments for ENT surgery 1.8.2.28 Instruments and apparatus for abdominal and general surgery 1.8.2.29 Instruments and apparatus for dermatology and cosmetic surgery 1.8.2.30 Instruments and apparatus for cardiac and thoracic surgery 1.8.2.31 Instruments and apparatus for ophthalmology 1.8.2.32 Instruments for tonsillectomy and adenoidectomy 1.8.2.33 Clamps 1.8.2.34 bone burs 1.8.2.35 Bone nails, screws and plates 1.8.2.36 Bone files and raps 1.8.2.37 bone saws 1.8.2.38 Storing systems for instruments and implants 1.8.2.39 Laparascopic cholangiography canulae 1.8.2.40 Spectacle cases with magnifying glasses 1.8.2.41 Meniscotomes 1.8.2.42 Microsurgical instruments 1.8.2.43 Minimal invasive surgery equipment 1.8.2.44 Needle magnets 1.8.2.45 Needle magnets 1.8.2.46 Nasal instruments and rhinometers 1.8.2.47 Neurosurgical instruments and equipment 1.8.2.48 Ear instruments and rotoscopes 1.8.2.49 Phacoemulsifiers for cataract surgery 1.8.2.50 Scissors, forceps 1.8.2.51 Scissors, forceps 1.8.2.52 Silicone vascular loops 1.8.2.53 Silicone capillary drains 1.8.2.54 Scalpel blades 1.8.2.55 Scalpel blades 1.8.2.56 Vaginal specula 1.8.2.57 Irrigation and suction instruments for catheter surgery 1.8.2.58 Stereotactic operating instruments 1.8.2.59 Vaginal specula 1.8.2.60 Vein strippers 1.8.2.61 Vitrectomy instruments for vitreous and retinal surgery 1.8.2.63 Wound and abdominal wall retractors 1.8.2.64 Wound and abdominal wall retractors 1.8.2.65 Sculpside and accessories for high frequency surgery 1.8.3.1 Hot air stream and infrared coagulators 1.8.3.2 Hourist electrodes for HF-surgery 1.8.3.3 Hourist electrodes for HF-surgery 1.8.3.4 Devices for cryosurgery and cryotreatment (including chambers) 1.8.3.5 Neutral electrodes for HF-surgery 1.8.3.6 Fedosopes and accessories 1.8.3.7 Neutral electrodes for HF-surgery 1.8.3.8 Tourniquets pneumatic and electronic 1.8.4 Endoscopes and ac		
1.8.2.26 Instruments and apparatus for anatomy and pathology 1.8.2.27 Instruments for ENT surgery 1.8.2.28 Instruments and apparatus for abdominal and general surgery 1.8.2.29 Instruments and apparatus for dermatology and cosmetic surgery 1.8.2.30 Instruments and apparatus for cardiac and thoracic surgery 1.8.2.31 Instruments and apparatus for ophthalmology 1.8.2.32 Instruments for tonsillectomy and adenoidectomy 1.8.2.33 Clamps 1.8.2.34 bone burs 1.8.2.35 Bone nails, screws and plates 1.8.2.36 Bone files and raps 1.8.2.37 bone saws 1.8.2.39 Laparascopic cholangiography canulae 1.8.2.40 Spectacle cases with magnifying glasses 1.8.2.41 Meniscotomes 1.8.2.42 Microsurgical instruments 1.8.2.43 Minimal invasive surgery equipment 1.8.2.44 Needle holders 1.8.2.45 Needle magnets 1.8.2.47 Needle holders 1.8.2.48 Ear instruments and rhinometers 1.8.2.49 Phacoemulsifiers for cataract surgery 1.8.2.50 Silicone capillary drains 1.8.2.51 Scissors, forceps 1.8.2.52 Silicone vascular loops 1.8.2.53 Isilicone capillary drains 1.8.2.54 Scalpel blades 1.8.2.55 Isilicone capillary drains 1.8.2.56 Scoliosis instruments 1.8.2.57 Irrigation and suction instruments 1.8.2.58 Stereotactic operating instruments 1.8.2.59 Vaginal specula 1.8.2.60 Vein strippers 1.8.2.61 Vitrectomy instruments for vitreous and retinal surgery 1.8.2.62 Wound and abdominal wall retractors 1.8.2.63 Wound drainage und redon instruments 1.8.2.64 Wound retractors, rib spreaders, wound approximators 1.8.2.65 Lectrosurgical instruments (HF) 1.8.3.1 Hot air stream and infrared coagulators 1.8.3.2 Feuripment and accessories for high frequency surgery 1.8.3.3 Hot air stream and infrared coagulators 1.8.3.1 Hot air stream and infrared coagulators 1.8.3.2 Feuripment and accessories for high frequency surgery 1.8.3.3 Festing equipment for light conducting cables, HF cables and accessories 1.8.3.1 Radio surgical devices (megahertz) 1.8.3.3 Neutral electrodes for HF-surgery 1.8.3.4 Endoscopes and accessories	1.8.2.25	
1.8.2.27 Instruments and apparatus for abdominal and general surgery 1.8.2.29 Instruments and apparatus for dermatology and cosmetic surgery 1.8.2.30 Instruments and apparatus for cardiac and thoracic surgery 1.8.2.31 Instruments and apparatus for ophthalmology 1.8.2.32 Instruments for tonsillectomy and adenoidectomy 1.8.2.33 Instruments for tonsillectomy and adenoidectomy 1.8.2.34 bone burs 1.8.2.35 Bone nails, screws and plates 1.8.2.36 Bone files and raps 1.8.2.37 bone saws 1.8.2.38 Storing systems for instruments and implants 1.8.2.39 Laparascopic cholangiography canulae 1.8.2.40 Spectacle cases with magnifying glasses 1.8.2.41 Meniscotomes 1.8.2.42 Microsurgical instruments 1.8.2.43 Minimal invasive surgery equipment 1.8.2.44 Needle holders 1.8.2.45 Needle magnets 1.8.2.46 Nasal instruments and rhinometers 1.8.2.47 Neurosurgical instruments and equipment 1.8.2.48 Ear instruments and otoscopes 1.8.2.49 Phacoemulsifiers for cataract surgery 1.8.2.50 Bone raps, elevators, dissectors 1.8.2.51 Scissors, forceps 1.8.2.52 Scilicone vascular loops 1.8.2.53 Silicone capillary drains 1.8.2.54 Scalpels and accessories 1.8.2.55 Scalpel blades 1.8.2.56 Scoliosis instruments 1.8.2.57 Irrigation and suction instruments for catheter surgery 1.8.2.58 Stereotactic operating instruments 1.8.2.59 Vaginal specula 1.8.2.60 Vein strippers 1.8.2.61 Vitrectomy instruments for vitreous and retinal surgery 1.8.2.63 Wound and abdominal wall retractors 1.8.2.64 Wound and abdominal wall retractors 1.8.2.65 Wound and abdominal wall retractors 1.8.3.6 Wound retractors, rib spreaders, wound approximators 1.8.3.1 Hot air stream and infrared coagulators 1.8.3.2 Lequipment and accessories for high frequency surgery 1.8.3.3 Hot air stream and infrared coagulators 1.8.3.4 Devices for cryosurgery and cryotreatment (including chambers) 1.8.3.5 Neutral electrodes for HF-surgery 1.8.3.6 Fedosopes and accessories 1.8.3.7 Radio surgical devices 1.8.3.8 Tourniquets pneumatic and electronic 1.8.4 Endoscopes and accessories		5 7
1.8.2.28 Instruments and apparatus for abdominal and general surgery 1.8.2.29 Instruments and apparatus for dermatology and cosmetic surgery 1.8.2.30 Instruments and apparatus for cardiac and thoracic surgery 1.8.2.31 Instruments and apparatus for ophthalmology 1.8.2.32 Instruments for tonsillectomy and adenoidectomy 1.8.2.33 Clamps 1.8.2.34 bone burs 1.8.2.35 Bone nails, screws and plates 1.8.2.36 Bone files and raps 1.8.2.37 bone saws 1.8.2.39 Laparascopic cholangiography canulae 1.8.2.40 Spectacle cases with magnifying glasses 1.8.2.41 Meniscotomes 1.8.2.42 Microsurgical instruments 1.8.2.43 Minimal invasive surgery equipment 1.8.2.44 Needle holders 1.8.2.45 Needle magnets 1.8.2.47 Neurosurgical instruments and equipment 1.8.2.48 Nasal instruments and rhinometers 1.8.2.49 Neasal instruments and rhinometers 1.8.2.49 Phacoemulsifiers for cataract surgery 1.8.2.50 Scissors, forceps 1.8.2.51 Silicone vascular loops 1.8.2.52 Silicone vascular loops 1.8.2.53 Silicone vascular loops 1.8.2.54 Scalpels and accessories 1.8.2.55 Scalpel blades 1.8.2.56 Scoliosis instruments 1.8.2.57 Irrigation and suction instruments for catheter surgery 1.8.2.59 Vaginal specula 1.8.2.60 Vein strippers 1.8.2.61 Wound retractors, rib spreaders, wound approximators 1.8.2.62 Wound and abdominal wall retractors 1.8.2.63 Wound drainage und redon instruments 1.8.2.64 Wound retractors, rib spreaders, wound approximators 1.8.2.64 Wound retractors, rib spreaders, wound approximators 1.8.2.61 Wound retractors, rib spreaders, wound approximators 1.8.3.1 Hot air stream and infrared coagulators 1.8.3.2 Equipment and accessories for high frequency surgery 1.8.3.3 Hourial electrodes for HF-surgery 1.8.3.4 Hourian equipment for light conducting cables, HF cables and accessories 1.8.3.7 Radio surgical devices 1.8.3.8 Tourniquets pneumatic and electronic 1.8.4 Endoscopes and accessories 1.8.4.4 Amnioscopes		
surgery 1.8.2.29 Instruments and apparatus for dermatology and cosmetic surgery 1.8.2.30 Instruments and apparatus for cardiac and thoracic surgery 1.8.2.31 Instruments for tonsillectomy and adenoidectomy 1.8.2.33 Clamps 1.8.2.34 bone burs 1.8.2.35 Bone nails, screws and plates 1.8.2.36 Bone files and raps 1.8.2.37 bone saws 1.8.2.38 Storing systems for instruments and implants 1.8.2.39 Laparascopic cholangiography canulae 1.8.2.40 Spectacle cases with magnifying glasses 1.8.2.41 Microsurgical instruments 1.8.2.43 Minimal invasive surgery equipment 1.8.2.44 Needle holders 1.8.2.45 Needle magnets 1.8.2.46 Nasal instruments and rhinometers 1.8.2.47 Neurosurgical instruments and equipment 1.8.2.48 Ear instruments and toscopes 1.8.2.49 Phacoemulsifiers for cataract surgery 1.8.2.50 Bone raps, elevators, dissectors 1.8.2.51 Scissors, forceps 1.8.2.52 Silicone vascular loops 1.8.2.53 Silicone vascular loops 1.8.2.54 Scalpels and accessories 1.8.2.55 Scalpel blades 1.8.2.57 Irrigation and suction instruments for catheter surgery 1.8.2.58 Scoliosis instruments 1.8.2.59 Vaginal specula 1.8.2.60 Vein strippers 1.8.2.60 Vein strippers 1.8.2.61 Wound and abdominal wall retractors 1.8.2.62 Wound and abdominal wall retractors 1.8.2.63 Wound retractors, rib spreaders, wound approximators 1.8.2.64 Wound rainage und redon instruments 1.8.2.65 Equipment and accessories for high frequency surgery 1.8.3.1 Hot air stream and infrared coagulators 1.8.3.2 Equipment and accessories for high frequency surgery 1.8.3.3 Hot air stream and infrared coagulators 1.8.3.4 Devices for cryosurgery and cryotreatment (including chambers) 1.8.3.5 Neutral electrodes for HF-surgery 1.8.3.6 Fadiosurgical instruments 1.8.3.7 Radio surgical devices 1.8.3.8 Tourniquets pneumatic and electronic 1.8.4 Endoscopes and accessories		
1.8.2.29 Instruments and apparatus for dermatology and cosmetic surgery 1.8.2.30 Instruments and apparatus for cardiac and thoracic surgery 1.8.2.31 Instruments and apparatus for ophthalmology 1.8.2.32 Instruments for tonsillectomy and adenoidectomy 1.8.2.33 Clamps 1.8.2.34 bone burs 1.8.2.35 Bone nails, screws and plates 1.8.2.36 Bone files and raps 1.8.2.37 bone saws 1.8.2.38 Storing systems for instruments and implants 1.8.2.39 Laparascopic cholangiography canulae 1.8.2.40 Spectacle cases with magnifying glasses 1.8.2.41 Meniscotomes 1.8.2.42 Microsurgical instruments 1.8.2.43 Minimal invasive surgery equipment 1.8.2.44 Needle holders 1.8.2.45 Needle magnets 1.8.2.46 Nasal instruments and rhinometers 1.8.2.47 Neurosurgical instruments and equipment 1.8.2.48 Ear instruments and otoscopes 1.8.2.49 Phacoemulsifiers for cataract surgery 1.8.2.50 Sone raps, elevators, dissectors 1.8.2.51 Scissors, forceps 1.8.2.52 Silicone vascular loops 1.8.2.53 Silicone vascular loops 1.8.2.55 Scalpel blades 1.8.2.56 Scalpel sand accessories 1.8.2.57 Sreeps 1.8.2.58 Scalpel sand accessories 1.8.2.59 Vaginal specula 1.8.2.60 Vein strippers 1.8.2.61 Vitrectomy instruments for vitreous and retinal surgery 1.8.2.62 Vaginal specula 1.8.2.63 Wound and abdominal wall retractors 1.8.2.64 Wound retractors, rib spreaders, wound approximators 1.8.3.1 Hot air stream and infrared coagulators 1.8.3.2 Equipment and accessories for high frequency surgery 1.8.3.3 Hot air stream and infrared coagulators 1.8.3.4 Hot air stream and infrared coagulators 1.8.3.5 Reutral electrodes for HF-surgery 1.8.3.6 Testing equipment for light conducting cables, HF cables and accessories 1.8.3.7 Neutral electrodes for HF-surgery 1.8.3.8 Tourniquets pneumatic and electronic 1.8.4 Endoscopes and accessories 1.8.4.4 Amnioscopes 1.8.4.5 Arthroscopes	1.0.2.20	
surgery 1.8.2.30 Instruments and apparatus for cardiac and thoracic surgery 1.8.2.31 Instruments and apparatus for ophthalmology 1.8.2.32 Instruments for tonsillectomy and adenoidectomy 1.8.2.33 Clamps 1.8.2.34 bone burs 1.8.2.35 Bone nails, screws and plates 1.8.2.36 Bone files and raps 1.8.2.37 bone saws 1.8.2.38 Storing systems for instruments and implants 1.8.2.39 Laparascopic cholangiography canulae 1.8.2.40 Spectacle cases with magnifying glasses 1.8.2.41 Meniscotomes 1.8.2.42 Microsurgical instruments 1.8.2.43 Minimal invasive surgery equipment 1.8.2.44 Needle holders 1.8.2.45 Needle magnets 1.8.2.46 Nasal instruments and rhinometers 1.8.2.47 Neurosurgical instruments and equipment 1.8.2.48 Ear instruments and otoscopes 1.8.2.49 Phacoemulsifiers for cataract surgery 1.8.2.50 Bone raps, elevators, dissectors 1.8.2.51 Scitsors, forceps 1.8.2.52 Silicone vascular loops 1.8.2.53 Silicone vascular loops 1.8.2.54 Scalpels and accessories 1.8.2.55 Scalpels lades 1.8.2.55 Scalpels and suction instruments for catheter surgery 1.8.2.58 Stereotactic operating instruments 1.8.2.59 Vaginal specula 1.8.2.60 Vein strippers 1.8.2.61 Vitrectomy instruments for vitreous and retinal surgery 1.8.2.62 Wound and abdominal wall retractors 1.8.2.63 Wound retractors, rib spreaders, wound approximators 1.8.2.64 Wound retractors, rib spreaders, wound approximators 1.8.2.65 Equipment and accessories for high frequency surgery 1.8.3.1 Hot air stream and infrared coagulators 1.8.3.2 Equipment and accessories for high frequency surgery 1.8.3.3 HF surgical devices (megahertz) 1.8.3.4 Devices for cryosurgery and cryotreatment (including chambers) 1.8.3.5 Neutral electrodes for HF-surgery 1.8.3.6 Testing equipment for light conducting cables, HF cables and accessories 1.8.3.7 Radio surgical devices 1.8.4.4 Amnioscopes 1.8.4.2 Arthroscopes	18229	• •
1.8.2.30 Instruments and apparatus for cardiac and thoracic surgery 1.8.2.31 Instruments and apparatus for ophthalmology 1.8.2.32 Instruments for tonsillectomy and adenoidectomy 1.8.2.33 Clamps 1.8.2.34 bone burs 1.8.2.35 Bone nails, screws and plates 1.8.2.37 bone saws 1.8.2.38 Storing systems for instruments and implants 1.8.2.39 Laparascopic cholangiography canulae 1.8.2.40 Spectacle cases with magnifying glasses 1.8.2.41 Meniscotomes 1.8.2.42 Microsurgical instruments 1.8.2.43 Minimal invasive surgery equipment 1.8.2.44 Needle holders 1.8.2.45 Needle magnets 1.8.2.46 Nasal instruments and rhinometers 1.8.2.47 Neurosurgical instruments and equipment 1.8.2.48 Ear instruments and otoscopes 1.8.2.49 Phacoemulsifiers for cataract surgery 1.8.2.50 Bone raps, elevators, dissectors 1.8.2.51 Scissors, forceps 1.8.2.52 Silicone vascular loops 1.8.2.53 Silicone capillary drains 1.8.2.54 Scalpels and accessories 1.8.2.55 Scalpel blades 1.8.2.56 Scoliosis instruments 1.8.2.57 Irrigation and suction instruments for catheter surgery 1.8.2.58 Stereotactic operating instruments 1.8.2.59 Vaginal specula 1.8.2.60 Vein strippers 1.8.2.61 Vitrectomy instruments for vitreous and retinal surgery 1.8.2.62 Wound and abdominal wall retractors 1.8.2.63 Wound retractors, rib spreaders, wound approximators 1.8.3 Hot air stream and infrared coagulators 1.8.3.1 Hot air stream and infrared coagulators 1.8.3.2 Hot air stream and infrared coagulators 1.8.3.3 Hot air stream and infrared coagulators 1.8.3.4 Hot air stream and infrared coagulators 1.8.3.5 Neutral electrodes for HF-surgery 1.8.3.6 Testing equipment for light conducting cables, HF cables and accessories 1.8.3.7 Radio surgical devices 1.8.3.8 Tourniquets pneumatic and electronic 1.8.4 Endoscopes 1.8.4.2 Arthroscopes	1.0.2.23	
1.8.2.31 Instruments and apparatus for ophthalmology 1.8.2.32 Instruments for tonsillectomy and adenoidectomy 1.8.2.33 Clamps 1.8.2.34 bone burs 1.8.2.35 Bone nails, screws and plates 1.8.2.36 Bone files and raps 1.8.2.37 bone saws 1.8.2.38 Storing systems for instruments and implants 1.8.2.39 Laparascopic cholangiography canulae 1.8.2.40 Spectacle cases with magnifying glasses 1.8.2.41 Meniscotomes 1.8.2.42 Microsurgical instruments 1.8.2.43 Minimal invasive surgery equipment 1.8.2.44 Needle holders 1.8.2.45 Needle magnets 1.8.2.46 Nasal instruments and rhinometers 1.8.2.47 Neurosurgical instruments and equipment 1.8.2.48 Ear instruments and otoscopes 1.8.2.49 Phacoemulsifiers for cataract surgery 1.8.2.50 Bone raps, elevators, dissectors 1.8.2.51 Scissors, forceps 1.8.2.52 Silicone vascular loops 1.8.2.53 Silicone capillary drains 1.8.2.54 Scalpel blades 1.8.2.55 Scalpel blades 1.8.2.56 Scoliosis instruments 1.8.2.57 Irrigation and suction instruments for catheter surgery 1.8.2.58 Stereotactic operating instruments 1.8.2.59 Vaginal specula 1.8.2.60 Vein strippers 1.8.2.61 Vitrectomy instruments for vitreous and retinal surgery 1.8.2.62 Wound and abdominal wall retractors 1.8.2.63 Wound drainage und redon instruments 1.8.2.64 Wound retractors, rib spreaders, wound approximators 1.8.3 Electrosurgical instruments 1.8.3.1 Hot air stream and infrared coagulators 1.8.3.3 Hr surgical devices (megahertz) 1.8.3.4 Hot air stream and infrared coagulators 1.8.3.5 Neutral electrodes for HF-surgery 1.8.3.6 Fersing equipment for light conducting cables, HF cables and accessories 1.8.3.7 Radio surgical devices 1.8.3.8 Tourniquets pneumatic and electronic 1.8.4 Endoscopes and accessories 1.8.4.1 Amnioscopes 1.8.4.2 Arthroscopes	1.8.2.30	• •
1.8.2.33 Clamps 1.8.2.34 bone burs 1.8.2.35 Bone nails, screws and plates 1.8.2.36 Bone files and raps 1.8.2.37 bone saws 1.8.2.38 Storing systems for instruments and implants 1.8.2.39 Laparascopic cholangiography canulae 1.8.2.40 Spectacle cases with magnifying glasses 1.8.2.41 Meniscotomes 1.8.2.42 Microsurgical instruments 1.8.2.43 Minimal invasive surgery equipment 1.8.2.44 Needle holders 1.8.2.45 Needle magnets 1.8.2.46 Nasal instruments and rhinometers 1.8.2.47 Neurosurgical instruments and equipment 1.8.2.48 Ear instruments and otoscopes 1.8.2.49 Phacoemulsifiers for cataract surgery 1.8.2.50 Bone raps, elevators, dissectors 1.8.2.51 Scissors, forceps 1.8.2.52 Silicone vascular loops 1.8.2.53 Silicone capillary drains 1.8.2.54 Scalpels and accessories 1.8.2.55 Scalpel blades 1.8.2.56 Scoliosis instruments 1.8.2.57 Irrigation and suction instruments for catheter surgery 1.8.2.58 Stereotactic operating instruments 1.8.2.59 Vaginal specula 1.8.2.60 Vein strippers 1.8.2.61 Vitrectomy instruments for vitreous and retinal surgery 1.8.2.62 Wound and abdominal wall retractors 1.8.2.63 Wound drainage und redon instruments 1.8.3.6 Vein strippers 1.8.3.1 Hot air stream and infrared coagulators 1.8.3.2 Equipment and accessories for high frequency surgery 1.8.3.3 He surgical devices (megahertz) 1.8.3.4 Devices for cryosurgery and cryotreatment (including chambers) 1.8.3.5 Neutral electrodes for HF-surgery 1.8.3.6 Testing equipment for light conducting cables, HF cables and accessories 1.8.3.7 Radio surgical devices 1.8.4.1 Amnioscopes 1.8.4.2 Arthroscopes		
1.8.2.34 bone burs 1.8.2.35 Bone nails, screws and plates 1.8.2.36 Bone files and raps 1.8.2.37 bone saws 1.8.2.38 Storing systems for instruments and implants 1.8.2.39 Laparascopic cholangiography canulae 1.8.2.40 Spectacle cases with magnifying glasses 1.8.2.41 Meniscotomes 1.8.2.42 Microsurgical instruments 1.8.2.43 Minimal invasive surgery equipment 1.8.2.44 Needle holders 1.8.2.45 Needle magnets 1.8.2.46 Nasal instruments and rhinometers 1.8.2.47 Neurosurgical instruments and equipment 1.8.2.48 Ear instruments and otoscopes 1.8.2.49 Phacoemulsifiers for cataract surgery 1.8.2.50 Bone raps, elevators, dissectors 1.8.2.51 Scissors, forceps 1.8.2.52 Silicone vascular loops 1.8.2.53 Silicone capillary drains 1.8.2.55 Scalpel blades 1.8.2.56 Scoliosis instruments 1.8.2.57 Irrigation and suction instruments for catheter surgery 1.8.2.58 Stereotactic operating instruments 1.8.2.59 Vaginal specula 1.8.2.60 Vein strippers 1.8.2.61 Vitrectomy instruments for vitreous and retinal surgery 1.8.2.62 Wound and abdominal wall retractors 1.8.2.63 Wound drainage und redon instruments 1.8.2.64 Wound retractors, rib spreaders, wound approximators 1.8.3.6 Wound retractors, rib spreaders, wound approximators 1.8.3.1 Hot air stream and infrared coagulators 1.8.3.2 Equipment and accessories for high frequency surgery 1.8.3.3 Hourist electrodes for HF-surgery 1.8.3.4 Devices for cryosurgery and cryotreatment (including chambers) 1.8.3.5 Neutral electrodes for HF-surgery 1.8.3.6 Tendoscopes and accessories 1.8.4.1 Amnioscopes 1.8.4.2 Arthroscopes	1.8.2.32	Instruments for tonsillectomy and adenoidectomy
1.8.2.35 Bone nails, screws and plates 1.8.2.36 Bone files and raps 1.8.2.37 bone saws 1.8.2.38 Storing systems for instruments and implants 1.8.2.39 Laparascopic cholangiography canulae 1.8.2.40 Spectacle cases with magnifying glasses 1.8.2.41 Meniscotomes 1.8.2.42 Microsurgical instruments 1.8.2.43 Minimal invasive surgery equipment 1.8.2.44 Needle holders 1.8.2.45 Needle magnets 1.8.2.46 Nasal instruments and rhinometers 1.8.2.47 Neurosurgical instruments and equipment 1.8.2.48 Ear instruments and otoscopes 1.8.2.49 Phacoemulsifiers for cataract surgery 1.8.2.50 Bone raps, elevators, dissectors 1.8.2.51 Scissors, forceps 1.8.2.52 Silicone vascular loops 1.8.2.53 Silicone capillary drains 1.8.2.54 Scalpels and accessories 1.8.2.55 Scalpel blades 1.8.2.56 Scoliosis instruments 1.8.2.57 Irrigation and suction instruments for catheter surgery 1.8.2.58 Stereotactic operating instruments 1.8.2.59 Vaginal specula 1.8.2.60 Vein strippers 1.8.2.61 Vitrectomy instruments for vitreous and retinal surgery 1.8.2.62 Wound and abdominal wall retractors 1.8.2.63 Wound drainage und redon instruments 1.8.2.64 Wound retractors, rib spreaders, wound approximators 1.8.3 Electrosurgical instruments (HF) 1.8.3.1 Hot air stream and infrared coagulators 1.8.3.2 Equipment and accessories for high frequency surgery 1.8.3.3 HF surgical devices (megahertz) 1.8.3.4 Devices for cryosurgery and cryotreatment (including chambers) 1.8.3.5 Neutral electrodes for HF-surgery 1.8.3.6 Devices for cryosurgery and cryotreatment (including chambers) 1.8.3.7 Radio surgical devices 1.8.3.8 Tourniquets pneumatic and electronic 1.8.4 Endoscopes and accessories 1.8.4.1 Amnioscopes	1.8.2.33	Clamps
1.8.2.36 Bone files and raps 1.8.2.37 bone saws 1.8.2.38 Storing systems for instruments and implants 1.8.2.39 Laparascopic cholangiography canulae 1.8.2.40 Spectacle cases with magnifying glasses 1.8.2.41 Meniscotomes 1.8.2.42 Microsurgical instruments 1.8.2.43 Minimal invasive surgery equipment 1.8.2.44 Needle holders 1.8.2.45 Needle magnets 1.8.2.46 Nasal instruments and rhinometers 1.8.2.47 Neurosurgical instruments and equipment 1.8.2.48 Ear instruments and otoscopes 1.8.2.49 Phacoemulsifiers for cataract surgery 1.8.2.50 Bone raps, elevators, dissectors 1.8.2.51 Scissors, forceps 1.8.2.52 Silicone vascular loops 1.8.2.53 Silicone capillary drains 1.8.2.54 Scalpel bades 1.8.2.55 Scalpel blades 1.8.2.56 Scoliosis instruments 1.8.2.57 Irrigation and suction instruments for catheter surgery 1.8.2.58 Stereotactic operating instruments 1.8.2.59 Vaginal specula 1.8.2.60 Vein strippers 1.8.2.61 Vitrectomy instruments for vitreous and retinal surgery 1.8.2.62 Wound and abdominal wall retractors 1.8.2.63 Wound drainage und redon instruments 1.8.2.64 Wound retractors, rib spreaders, wound approximators 1.8.3.6 Electrosurgical instruments (HF) 1.8.3.1 Hot air stream and infrared coagulators 1.8.3.2 Equipment and accessories for high frequency surgery 1.8.3.3 HF surgical devices (megahertz) 1.8.3.4 Devices for cryosurgery and cryotreatment (including chambers) 1.8.3.5 Neutral electrodes for HF-surgery 1.8.3.6 Testing equipment for light conducting cables, HF cables and accessories 1.8.3.7 Radio surgical devices 1.8.3.8 Tourniquets pneumatic and electronic 1.8.4 Endoscopes and accessories	1.8.2.34	bone burs
1.8.2.37 bone saws 1.8.2.38 Storing systems for instruments and implants 1.8.2.39 Laparascopic cholangiography canulae 1.8.2.40 Spectacle cases with magnifying glasses 1.8.2.41 Meniscotomes 1.8.2.42 Microsurgical instruments 1.8.2.43 Minimal invasive surgery equipment 1.8.2.44 Needle holders 1.8.2.45 Needle magnets 1.8.2.46 Nasal instruments and rhinometers 1.8.2.47 Neurosurgical instruments and equipment 1.8.2.48 Ear instruments and otoscopes 1.8.2.49 Phacoemulsifiers for cataract surgery 1.8.2.50 Bone raps, elevators, dissectors 1.8.2.51 Scissors, forceps 1.8.2.52 Silicone vascular loops 1.8.2.53 Silicone capillary drains 1.8.2.54 Scalpels and accessories 1.8.2.55 Scalpel blades 1.8.2.56 Scoliosis instruments 1.8.2.57 Irrigation and suction instruments for catheter surgery 1.8.2.58 Stereotactic operating instruments 1.8.2.59 Vaginal specula 1.8.2.60 Vein strippers 1.8.2.61 Vitrectomy instruments for vitreous and retinal surgery 1.8.2.62 Wound and abdominal wall retractors 1.8.2.63 Wound drainage und redon instruments 1.8.2.64 Wound and abdominal wall retractors 1.8.3.6 Electrosurgical instruments (HF) 1.8.3.1 Hot air stream and infrared coagulators 1.8.3.2 Equipment and accessories for high frequency surgery 1.8.3.3 Hot air stream and infrared coagulators 1.8.3.4 Devices for cryosurgery and cryotreatment (including chambers) 1.8.3.5 Neutral electrodes for HF-surgery 1.8.3.6 Tourniquets pneumatic and electronic 1.8.4 Endoscopes and accessories 1.8.4.1 Amnioscopes		Bone nails, screws and plates
1.8.2.38 Storing systems for instruments and implants 1.8.2.39 Laparascopic cholangiography canulae 1.8.2.40 Spectacle cases with magnifying glasses 1.8.2.41 Meniscotomes 1.8.2.42 Microsurgical instruments 1.8.2.43 Minimal invasive surgery equipment 1.8.2.44 Needle holders 1.8.2.45 Needle magnets 1.8.2.46 Nasal instruments and rhinometers 1.8.2.47 Neurosurgical instruments and equipment 1.8.2.48 Ear instruments and otoscopes 1.8.2.49 Phacoemulsifiers for cataract surgery 1.8.2.50 Bone raps, elevators, dissectors 1.8.2.51 Scissors, forceps 1.8.2.52 Silicone vascular loops 1.8.2.53 Silicone capillary drains 1.8.2.55 Scalpel blades 1.8.2.55 Scalpel blades 1.8.2.56 Scoliosis instruments 1.8.2.57 Irrigation and suction instruments for catheter surgery 1.8.2.58 Stereotactic operating instruments 1.8.2.59 Vaginal specula 1.8.2.60 Vein strippers 1.8.2.61 Vitrectomy instruments for vitreous and retinal surgery 1.8.2.62 Wound and abdominal wall retractors 1.8.2.63 Wound drainage und redon instruments 1.8.2.64 Wound retractors, rib spreaders, wound approximators 1.8.3 Electrosurgical instruments (HF) 1.8.3.1 Hot air stream and infrared coagulators 1.8.3.2 Equipment and accessories for high frequency surgery 1.8.3.3 HF surgical devices (megahertz) 1.8.3.4 Devices for cryosurgery and cryotreatment (including chambers) 1.8.3.5 Neutral electrodes for HF-surgery 1.8.3.6 Testing equipment for light conducting cables, HF cables and accessories 1.8.3.7 Radio surgical devices 1.8.3.8 Tourniquets pneumatic and electronic 1.8.4 Endoscopes and accessories 1.8.4.2 Amnioscopes		•
1.8.2.39 Laparascopic cholangiography canulae 1.8.2.40 Spectacle cases with magnifying glasses 1.8.2.41 Meniscotomes 1.8.2.42 Microsurgical instruments 1.8.2.43 Minimal invasive surgery equipment 1.8.2.44 Needle holders 1.8.2.45 Needle magnets 1.8.2.46 Nasal instruments and rhinometers 1.8.2.47 Neurosurgical instruments and equipment 1.8.2.48 Ear instruments and otoscopes 1.8.2.49 Phacoemulsifiers for cataract surgery 1.8.2.50 Bone raps, elevators, dissectors 1.8.2.51 Scissors, forceps 1.8.2.52 Silicone vascular loops 1.8.2.53 Silicone capillary drains 1.8.2.55 Scalpels and accessories 1.8.2.55 Scalpel blades 1.8.2.55 Scoliosis instruments 1.8.2.57 Irrigation and suction instruments for catheter surgery 1.8.2.58 Stereotactic operating instruments 1.8.2.59 Vaginal specula 1.8.2.60 Vein strippers 1.8.2.61 Vitrectomy instruments for vitreous and retinal surgery 1.8.2.62 Wound and abdominal wall retractors 1.8.2.63 Wound drainage und redon instruments 1.8.2.64 Wound retractors, rib spreaders, wound approximators 1.8.3 Electrosurgical instruments (HF) 1.8.3.1 Hot air stream and infrared coagulators 1.8.3.2 Equipment and accessories for high frequency surgery 1.8.3.3 HF surgical devices (megahertz) 1.8.3.4 Devices for cryosurgery and cryotreatment		
1.8.2.40 Spectacle cases with magnifying glasses 1.8.2.41 Meniscotomes 1.8.2.42 Microsurgical instruments 1.8.2.43 Minimal invasive surgery equipment 1.8.2.44 Needle holders 1.8.2.45 Needle magnets 1.8.2.46 Nasal instruments and rhinometers 1.8.2.47 Neurosurgical instruments and equipment 1.8.2.48 Ear instruments and otoscopes 1.8.2.49 Phacoemulsifiers for cataract surgery 1.8.2.50 Bone raps, elevators, dissectors 1.8.2.51 Scissors, forceps 1.8.2.52 Silicone vascular loops 1.8.2.53 Silicone capillary drains 1.8.2.54 Scalpels and accessories 1.8.2.55 Scalpel blades 1.8.2.56 Scoliosis instruments 1.8.2.57 Irrigation and suction instruments for catheter surgery 1.8.2.58 Stereotactic operating instruments 1.8.2.59 Vaginal specula 1.8.2.60 Vein strippers 1.8.2.61 Vitrectomy instruments for vitreous and retinal surgery 1.8.2.62 Wound and abdominal wall retractors 1.8.2.63 Wound drainage und redon instruments 1.8.2.64 Wound retractors, rib spreaders, wound approximators 1.8.3.6 Electrosurgical instruments (HF) 1.8.3.1 Hot air stream and infrared coagulators 1.8.3.2 Equipment and accessories for high frequency surgery 1.8.3.3 HF surgical devices (megahertz) 1.8.3.4 Devices for cryosurgery and cryotreatment		
1.8.2.41 Meniscotomes 1.8.2.42 Microsurgical instruments 1.8.2.43 Minimal invasive surgery equipment 1.8.2.44 Needle holders 1.8.2.45 Needle magnets 1.8.2.46 Nasal instruments and rhinometers 1.8.2.47 Neurosurgical instruments and equipment 1.8.2.48 Ear instruments and otoscopes 1.8.2.49 Phacoemulsifiers for cataract surgery 1.8.2.50 Bone raps, elevators, dissectors 1.8.2.51 Scissors, forceps 1.8.2.52 Silicone vascular loops 1.8.2.53 Silicone capillary drains 1.8.2.55 Scalpels and accessories 1.8.2.55 Scalpel blades 1.8.2.56 Scoliosis instruments 1.8.2.57 Irrigation and suction instruments for catheter surgery 1.8.2.58 Stereotactic operating instruments 1.8.2.59 Vaginal specula 1.8.2.60 Vein strippers 1.8.2.61 Vitrectomy instruments for vitreous and retinal surgery 1.8.2.62 Wound and abdominal wall retractors 1.8.2.63 Wound drainage und redon instruments 1.8.2.64 Wound retractors, rib spreaders, wound approximators 1.8.3 Electrosurgical instruments (HF) 1.8.3.1 Hot air stream and infrared coagulators 1.8.3.2 Equipment and accessories for high frequency surgery 1.8.3.3 He surgical devices (megahertz) 1.8.3.4 Devices for cryosurgery and cryotreatment (including chambers) 1.8.3.5 Neutral electrodes for HF-surgery 1.8.3.6 Testing equipment for light conducting cables, HF cables and accessories 1.8.3.7 Radio surgical devices 1.8.3.8 Tourniquets pneumatic and electronic 1.8.4 Endoscopes and accessories 1.8.4.1 Amnioscopes		
1.8.2.42 Microsurgical instruments 1.8.2.43 Minimal invasive surgery equipment 1.8.2.44 Needle holders 1.8.2.45 Needle magnets 1.8.2.46 Nasal instruments and rhinometers 1.8.2.47 Neurosurgical instruments and equipment 1.8.2.48 Ear instruments and otoscopes 1.8.2.49 Phacoemulsifiers for cataract surgery 1.8.2.50 Bone raps, elevators, dissectors 1.8.2.51 Scissors, forceps 1.8.2.52 Silicone vascular loops 1.8.2.53 Silicone capillary drains 1.8.2.54 Scalpels and accessories 1.8.2.55 Scalpel blades 1.8.2.56 Scoliosis instruments 1.8.2.57 Irrigation and suction instruments for catheter surgery 1.8.2.58 Stereotactic operating instruments 1.8.2.59 Vaginal specula 1.8.2.60 Vein strippers 1.8.2.61 Vitrectomy instruments for vitreous and retinal surgery 1.8.2.62 Wound and abdominal wall retractors 1.8.2.63 Wound drainage und redon instruments 1.8.2.64 Wound retractors, rib spreaders, wound approximators 1.8.3. Electrosurgical instruments (HF) 1.8.3.1 Hot air stream and infrared coagulators 1.8.3.2 Equipment and accessories for high frequency surgery 1.8.3.3 HF surgical devices (megahertz) 1.8.3.4 Devices for cryosurgery and cryotreatment (including chambers) 1.8.3.5 Neutral electrodes for HF-surgery 1.8.3.6 Testing equipment for light conducting cables, HF cables and accessories 1.8.3.7 Radio surgical devices 1.8.3.8 Tourniquets pneumatic and electronic 1.8.4 Endoscopes and accessories 1.8.4.1 Amnioscopes		. 5 3 3 3
1.8.2.43 Minimal invasive surgery equipment 1.8.2.44 Needle holders 1.8.2.45 Needle magnets 1.8.2.46 Nasal instruments and rhinometers 1.8.2.47 Neurosurgical instruments and equipment 1.8.2.48 Ear instruments and otoscopes 1.8.2.49 Phacoemulsifiers for cataract surgery 1.8.2.50 Bone raps, elevators, dissectors 1.8.2.51 Scissors, forceps 1.8.2.52 Silicone vascular loops 1.8.2.53 Silicone capillary drains 1.8.2.54 Scalpels and accessories 1.8.2.55 Scalpel blades 1.8.2.56 Scoliosis instruments 1.8.2.57 Irrigation and suction instruments for catheter surgery 1.8.2.58 Stereotactic operating instruments 1.8.2.59 Vaginal specula 1.8.2.60 Vein strippers 1.8.2.61 Vitrectomy instruments for vitreous and retinal surgery 1.8.2.62 Wound and abdominal wall retractors 1.8.2.63 Wound drainage und redon instruments 1.8.2.64 Wound retractors, rib spreaders, wound approximators 1.8.3. Electrosurgical instruments (HF) 1.8.3.1 Hot air stream and infrared coagulators 1.8.3.2 Equipment and accessories for high frequency surgery 1.8.3.3 HF surgical devices (megahertz) 1.8.3.4 Devices for cryosurgery and cryotreatment (including chambers) 1.8.3.5 Neutral electrodes for HF-surgery 1.8.3.6 Testing equipment for light conducting cables, HF cables and accessories 1.8.3.7 Radio surgical devices 1.8.3.8 Tourniquets pneumatic and electronic 1.8.4 Endoscopes and accessories 1.8.4.1 Amnioscopes		
1.8.2.44 Needle holders 1.8.2.45 Needle magnets 1.8.2.46 Nasal instruments and rhinometers 1.8.2.47 Neurosurgical instruments and equipment 1.8.2.48 Ear instruments and otoscopes 1.8.2.49 Phacoemulsifiers for cataract surgery 1.8.2.50 Bone raps, elevators, dissectors 1.8.2.51 Scissors, forceps 1.8.2.52 Silicone vascular loops 1.8.2.53 Silicone capillary drains 1.8.2.54 Scalpels and accessories 1.8.2.55 Scalpel blades 1.8.2.56 Scoliosis instruments 1.8.2.57 Irrigation and suction instruments for catheter surgery 1.8.2.58 Stereotactic operating instruments 1.8.2.59 Vaginal specula 1.8.2.60 Vein strippers 1.8.2.61 Vitrectomy instruments for vitreous and retinal surgery 1.8.2.62 Wound and abdominal wall retractors 1.8.2.63 Wound drainage und redon instruments 1.8.2.64 Wound retractors, rib spreaders, wound approximators 1.8.3 Electrosurgical instruments (HF) 1.8.3.1 Hot air stream and infrared coagulators 1.8.3.2 Equipment and accessories for high frequency surgery 1.8.3.3 He surgical devices (megahertz) 1.8.3.4 Devices for cryosurgery and cryotreatment (including chambers) 1.8.3.5 Neutral electrodes for HF-surgery 1.8.3.6 Testing equipment for light conducting cables, HF cables and accessories 1.8.3.7 Radio surgical devices 1.8.3.8 Tourniquets pneumatic and electronic 1.8.4 Endoscopes and accessories 1.8.4.1 Amnioscopes 1.8.4.2 Arthroscopes		
1.8.2.45 Needle magnets 1.8.2.46 Nasal instruments and rhinometers 1.8.2.47 Neurosurgical instruments and equipment 1.8.2.48 Ear instruments and otoscopes 1.8.2.49 Phacoemulsifiers for cataract surgery 1.8.2.50 Bone raps, elevators, dissectors 1.8.2.51 Scissors, forceps 1.8.2.52 Silicone vascular loops 1.8.2.53 Silicone capillary drains 1.8.2.54 Scalpels and accessories 1.8.2.55 Scalpel blades 1.8.2.56 Scoliosis instruments 1.8.2.57 Irrigation and suction instruments for catheter surgery 1.8.2.58 Stereotactic operating instruments 1.8.2.59 Vaginal specula 1.8.2.60 Vein strippers 1.8.2.61 Vitrectomy instruments for vitreous and retinal surgery 1.8.2.62 Wound and abdominal wall retractors 1.8.2.63 Wound drainage und redon instruments 1.8.2.64 Wound retractors, rib spreaders, wound approximators 1.8.3 Electrosurgical instruments (HF) 1.8.3.1 Hot air stream and infrared coagulators 1.8.3.2 Equipment and accessories for high frequency surgery 1.8.3.3 Hesurgical devices (megahetz) 1.8.3.4 Devices for cryosurgery and cryotreatment (including chambers) 1.8.3.5 Neutral electrodes for HF-surgery 1.8.3.6 Testing equipment for light conducting cables, HF cables and accessories 1.8.3.7 Radio surgical devices 1.8.3.8 Tourniquets pneumatic and electronic 1.8.4 Endoscopes and accessories 1.8.4.1 Amnioscopes		
1.8.2.46 Nasal instruments and rhinometers 1.8.2.47 Neurosurgical instruments and equipment 1.8.2.48 Ear instruments and otoscopes 1.8.2.49 Phacoemulsifiers for cataract surgery 1.8.2.50 Bone raps, elevators, dissectors 1.8.2.51 Scissors, forceps 1.8.2.52 Silicone vascular loops 1.8.2.53 Silicone capillary drains 1.8.2.54 Scalpels and accessories 1.8.2.55 Scalpel blades 1.8.2.56 Scoliosis instruments 1.8.2.57 Irrigation and suction instruments for catheter surgery 1.8.2.58 Stereotactic operating instruments 1.8.2.59 Vaginal specula 1.8.2.60 Vein strippers 1.8.2.61 Vitrectomy instruments for vitreous and retinal surgery 1.8.2.62 Wound and abdominal wall retractors 1.8.2.63 Wound drainage und redon instruments 1.8.2.64 Wound retractors, rib spreaders, wound approximators 1.8.3 Electrosurgical instruments (HF) 1.8.3.1 Hot air stream and infrared coagulators 1.8.3.2 Equipment and accessories for high frequency surgery 1.8.3.3 HF surgical devices (megahertz) 1.8.3.4 Devices for cryosurgery and cryotreatment (including chambers) 1.8.3.5 Neutral electrodes for HF-surgery 1.8.3.6 Testing equipment for light conducting cables, HF cables and accessories 1.8.3.7 Radio surgical devices 1.8.3.8 Tourniquets pneumatic and electronic 1.8.4 Endoscopes and accessories 1.8.4.1 Amnioscopes 1.8.4.2 Arthroscopes		
1.8.2.48 Ear instruments and otoscopes 1.8.2.49 Phacoemulsifiers for cataract surgery 1.8.2.50 Bone raps, elevators, dissectors 1.8.2.51 Scissors, forceps 1.8.2.52 Silicone vascular loops 1.8.2.53 Silicone capillary drains 1.8.2.54 Scalpels and accessories 1.8.2.55 Scalpel blades 1.8.2.56 Scoliosis instruments 1.8.2.57 Irrigation and suction instruments for catheter surgery 1.8.2.58 Stereotactic operating instruments 1.8.2.59 Vaginal specula 1.8.2.60 Vein strippers 1.8.2.61 Vitrectomy instruments for vitreous and retinal surgery 1.8.2.62 Wound and abdominal wall retractors 1.8.2.63 Wound drainage und redon instruments 1.8.2.64 Wound retractors, rib spreaders, wound approximators 1.8.3 Electrosurgical instruments (HF) 1.8.3.1 Hot air stream and infrared coagulators 1.8.3.2 Equipment and accessories for high frequency surgery 1.8.3.3 HF surgical devices (megahertz) 1.8.3.4 Devices for cryosurgery and cryotreatment (including chambers) 1.8.3.5 Neutral electrodes for HF-surgery 1.8.3.6 Testing equipment for light conducting cables, HF cables and accessories 1.8.3.7 Radio surgical devices 1.8.3.8 Tourniquets pneumatic and electronic 1.8.4 Endoscopes and accessories 1.8.4.1 Amnioscopes		3
1.8.2.49 Phacoemulsifiers for cataract surgery 1.8.2.50 Bone raps, elevators, dissectors 1.8.2.51 Scissors, forceps 1.8.2.52 Silicone vascular loops 1.8.2.53 Silicone capillary drains 1.8.2.54 Scalpels and accessories 1.8.2.55 Scalpel blades 1.8.2.56 Scoliosis instruments 1.8.2.57 Irrigation and suction instruments for catheter surgery 1.8.2.58 Stereotactic operating instruments 1.8.2.59 Vaginal specula 1.8.2.60 Vein strippers 1.8.2.61 Vitrectomy instruments for vitreous and retinal surgery 1.8.2.62 Wound and abdominal wall retractors 1.8.2.63 Wound drainage und redon instruments 1.8.2.64 Wound retractors, rib spreaders, wound approximators 1.8.3 Electrosurgical instruments (HF) 1.8.3.1 Hot air stream and infrared coagulators 1.8.3.2 Equipment and accessories for high frequency surgery 1.8.3.3 HF surgical devices (megahertz) 1.8.3.4 Devices for cryosurgery and cryotreatment (including chambers) 1.8.3.5 Neutral electrodes for HF-surgery 1.8.3.6 Testing equipment for light conducting cables, HF cables and accessories 1.8.3.7 Radio surgical devices 1.8.3.8 Tourniquets pneumatic and electronic 1.8.4 Endoscopes and accessories 1.8.4.1 Amnioscopes 1.8.4.2 Arthroscopes	1.8.2.47	Neurosurgical instruments and equipment
1.8.2.50 Bone raps, elevators, dissectors 1.8.2.51 Scissors, forceps 1.8.2.52 Silicone vascular loops 1.8.2.53 Silicone capillary drains 1.8.2.54 Scalpels and accessories 1.8.2.55 Scalpel blades 1.8.2.56 Scoliosis instruments 1.8.2.57 Irrigation and suction instruments for catheter surgery 1.8.2.58 Stereotactic operating instruments 1.8.2.59 Vaginal specula 1.8.2.60 Vein strippers 1.8.2.61 Vitrectomy instruments for vitreous and retinal surgery 1.8.2.62 Wound and abdominal wall retractors 1.8.2.63 Wound drainage und redon instruments 1.8.2.64 Wound retractors, rib spreaders, wound approximators 1.8.3 Electrosurgical instruments (HF) 1.8.3.1 Hot air stream and infrared coagulators 1.8.3.2 Equipment and accessories for high frequency surgery 1.8.3.3 HF surgical devices (megahertz) 1.8.3.4 Devices for cryosurgery and cryotreatment (including chambers) 1.8.3.5 Neutral electrodes for HF-surgery 1.8.3.6 Testing equipment for light conducting cables, HF cables and accessories 1.8.3.7 Radio surgical devices 1.8.3.8 Tourniquets pneumatic and electronic 1.8.4 Endoscopes and accessories 1.8.4.1 Amnioscopes 1.8.4.2 Arthroscopes	1.8.2.48	Ear instruments and otoscopes
1.8.2.51 Scissors, forceps 1.8.2.52 Silicone vascular loops 1.8.2.53 Silicone capillary drains 1.8.2.54 Scalpels and accessories 1.8.2.55 Scalpel blades 1.8.2.56 Scoliosis instruments 1.8.2.57 Irrigation and suction instruments for catheter surgery 1.8.2.58 Stereotactic operating instruments 1.8.2.59 Vaginal specula 1.8.2.60 Vein strippers 1.8.2.61 Vitrectomy instruments for vitreous and retinal surgery 1.8.2.62 Wound and abdominal wall retractors 1.8.2.63 Wound drainage und redon instruments 1.8.2.64 Wound retractors, rib spreaders, wound approximators 1.8.3 Electrosurgical instruments (HF) 1.8.3.1 Hot air stream and infrared coagulators 1.8.3.2 Equipment and accessories for high frequency surgery 1.8.3.3 HF surgical devices (megahertz) 1.8.3.4 Devices for cryosurgery and cryotreatment (including chambers) 1.8.3.5 Neutral electrodes for HF-surgery 1.8.3.6 Testing equipment for light conducting cables, HF cables and accessories 1.8.3.7 Radio surgical devices 1.8.3.8 Tourniquets pneumatic and electronic 1.8.4 Endoscopes and accessories 1.8.4.1 Amnioscopes 1.8.4.2 Arthroscopes		5
1.8.2.52 Silicone vascular loops 1.8.2.53 Silicone capillary drains 1.8.2.54 Scalpels and accessories 1.8.2.55 Scalpel blades 1.8.2.56 Scoliosis instruments 1.8.2.57 Irrigation and suction instruments for catheter surgery 1.8.2.58 Stereotactic operating instruments 1.8.2.59 Vaginal specula 1.8.2.60 Vein strippers 1.8.2.61 Vitrectomy instruments for vitreous and retinal surgery 1.8.2.62 Wound and abdominal wall retractors 1.8.2.63 Wound drainage und redon instruments 1.8.2.64 Wound retractors, rib spreaders, wound approximators 1.8.3 Electrosurgical instruments (HF) 1.8.3.1 Hot air stream and infrared coagulators 1.8.3.2 Equipment and accessories for high frequency surgery 1.8.3.3 HF surgical devices (megahertz) 1.8.3.4 Devices for cryosurgery and cryotreatment (including chambers) 1.8.3.5 Neutral electrodes for HF-surgery 1.8.3.6 Testing equipment for light conducting cables, HF cables and accessories 1.8.3.7 Radio surgical devices 1.8.3.8 Tourniquets pneumatic and electronic 1.8.4 Endoscopes and accessories 1.8.4.1 Amnioscopes 1.8.4.2 Arthroscopes		· ·
1.8.2.53 Silicone capillary drains 1.8.2.54 Scalpels and accessories 1.8.2.55 Scalpel blades 1.8.2.56 Scoliosis instruments 1.8.2.57 Irrigation and suction instruments for catheter surgery 1.8.2.58 Stereotactic operating instruments 1.8.2.59 Vaginal specula 1.8.2.60 Vein strippers 1.8.2.61 Vitrectomy instruments for vitreous and retinal surgery 1.8.2.62 Wound and abdominal wall retractors 1.8.2.63 Wound drainage und redon instruments 1.8.2.64 Wound retractors, rib spreaders, wound approximators 1.8.3 Electrosurgical instruments (HF) 1.8.3.1 Hot air stream and infrared coagulators 1.8.3.2 Equipment and accessories for high frequency surgery 1.8.3.3 HF surgical devices (megahertz) 1.8.3.4 Devices for cryosurgery and cryotreatment (including chambers) 1.8.3.5 Neutral electrodes for HF-surgery 1.8.3.6 Testing equipment for light conducting cables, HF cables and accessories 1.8.3.7 Radio surgical devices 1.8.3.8 Tourniquets pneumatic and electronic 1.8.4 Endoscopes and accessories 1.8.4.1 Amnioscopes 1.8.4.2 Arthroscopes		•
1.8.2.54 Scalpels and accessories 1.8.2.55 Scalpel blades 1.8.2.56 Scoliosis instruments 1.8.2.57 Irrigation and suction instruments for catheter surgery 1.8.2.58 Stereotactic operating instruments 1.8.2.59 Vaginal specula 1.8.2.60 Vein strippers 1.8.2.61 Vitrectomy instruments for vitreous and retinal surgery 1.8.2.62 Wound and abdominal wall retractors 1.8.2.63 Wound drainage und redon instruments 1.8.2.64 Wound retractors, rib spreaders, wound approximators 1.8.3 Electrosurgical instruments (HF) 1.8.3.1 Hot air stream and infrared coagulators 1.8.3.2 Equipment and accessories for high frequency surgery 1.8.3.3 HF surgical devices (megahertz) 1.8.3.4 Devices for cryosurgery and cryotreatment (including chambers) 1.8.3.5 Neutral electrodes for HF-surgery 1.8.3.6 Testing equipment for light conducting cables, HF cables and accessories 1.8.3.7 Radio surgical devices 1.8.3.8 Tourniquets pneumatic and electronic 1.8.4 Endoscopes and accessories 1.8.4.1 Amnioscopes		
1.8.2.55 Scalpel blades 1.8.2.56 Scoliosis instruments 1.8.2.57 Irrigation and suction instruments for catheter surgery 1.8.2.58 Stereotactic operating instruments 1.8.2.59 Vaginal specula 1.8.2.60 Vein strippers 1.8.2.61 Vitrectomy instruments for vitreous and retinal surgery 1.8.2.62 Wound and abdominal wall retractors 1.8.2.63 Wound drainage und redon instruments 1.8.2.64 Wound retractors, rib spreaders, wound approximators 1.8.3 Electrosurgical instruments (HF) 1.8.3.1 Hot air stream and infrared coagulators 1.8.3.2 Equipment and accessories for high frequency surgery 1.8.3.3 HF surgical devices (megahertz) 1.8.3.4 Devices for cryosurgery and cryotreatment (including chambers) 1.8.3.5 Neutral electrodes for HF-surgery 1.8.3.6 Testing equipment for light conducting cables, HF cables and accessories 1.8.3.7 Radio surgical devices 1.8.3.8 Tourniquets pneumatic and electronic 1.8.4 Endoscopes and accessories 1.8.4.1 Amnioscopes		
1.8.2.56 Scoliosis instruments 1.8.2.57 Irrigation and suction instruments for catheter surgery 1.8.2.58 Stereotactic operating instruments 1.8.2.59 Vaginal specula 1.8.2.60 Vein strippers 1.8.2.61 Vitrectomy instruments for vitreous and retinal surgery 1.8.2.62 Wound and abdominal wall retractors 1.8.2.63 Wound drainage und redon instruments 1.8.2.64 Wound retractors, rib spreaders, wound approximators 1.8.3 Electrosurgical instruments (HF) 1.8.3.1 Hot air stream and infrared coagulators 1.8.3.2 Equipment and accessories for high frequency surgery 1.8.3.3 HF surgical devices (megahertz) 1.8.3.4 Devices for cryosurgery and cryotreatment (including chambers) 1.8.3.5 Neutral electrodes for HF-surgery 1.8.3.6 Testing equipment for light conducting cables, HF cables and accessories 1.8.3.7 Radio surgical devices 1.8.3.8 Tourniquets pneumatic and electronic 1.8.4 Endoscopes and accessories 1.8.4.1 Amnioscopes 1.8.4.2 Arthroscopes		•
1.8.2.57 Irrigation and suction instruments for catheter surgery 1.8.2.58 Stereotactic operating instruments 1.8.2.59 Vaginal specula 1.8.2.60 Vein strippers 1.8.2.61 Vitrectomy instruments for vitreous and retinal surgery 1.8.2.62 Wound and abdominal wall retractors 1.8.2.63 Wound drainage und redon instruments 1.8.2.64 Wound retractors, rib spreaders, wound approximators 1.8.3 Electrosurgical instruments (HF) 1.8.3.1 Hot air stream and infrared coagulators 1.8.3.2 Equipment and accessories for high frequency surgery 1.8.3.3 Devices for cryosurgery and cryotreatment (including chambers) 1.8.3.4 Devices for HF-surgery 1.8.3.5 Neutral electrodes for HF-surgery 1.8.3.6 Testing equipment for light conducting cables, HF cables and accessories 1.8.3.7 Radio surgical devices 1.8.3.8 Tourniquets pneumatic and electronic 1.8.4 Endoscopes and accessories 1.8.4.1 Amnioscopes 1.8.4.2 Arthroscopes		•
1.8.2.58 Stereotactic operating instruments 1.8.2.59 Vaginal specula 1.8.2.60 Vein strippers 1.8.2.61 Vitrectomy instruments for vitreous and retinal surgery 1.8.2.62 Wound and abdominal wall retractors 1.8.2.63 Wound drainage und redon instruments 1.8.2.64 Wound retractors, rib spreaders, wound approximators 1.8.3 Electrosurgical instruments (HF) 1.8.3.1 Hot air stream and infrared coagulators 1.8.3.2 Equipment and accessories for high frequency surgery 1.8.3.3 HF surgical devices (megahertz) 1.8.3.4 Devices for cryosurgery and cryotreatment (including chambers) 1.8.3.5 Neutral electrodes for HF-surgery 1.8.3.6 Testing equipment for light conducting cables, HF cables and accessories 1.8.3.7 Radio surgical devices 1.8.3.8 Tourniquets pneumatic and electronic 1.8.4 Endoscopes and accessories 1.8.4.1 Amnioscopes 1.8.4.2 Arthroscopes		
1.8.2.59 Vaginal specula 1.8.2.60 Vein strippers 1.8.2.61 Vitrectomy instruments for vitreous and retinal surgery 1.8.2.62 Wound and abdominal wall retractors 1.8.2.63 Wound drainage und redon instruments 1.8.2.64 Wound retractors, rib spreaders, wound approximators 1.8.3 Electrosurgical instruments (HF) 1.8.3.1 Hot air stream and infrared coagulators 1.8.3.2 Equipment and accessories for high frequency surgery 1.8.3.3 HF surgical devices (megahertz) 1.8.3.4 Devices for cryosurgery and cryotreatment (including chambers) 1.8.3.5 Neutral electrodes for HF-surgery 1.8.3.6 Testing equipment for light conducting cables, HF cables and accessories 1.8.3.7 Radio surgical devices 1.8.3.8 Tourniquets pneumatic and electronic 1.8.4 Endoscopes and accessories 1.8.4.1 Amnioscopes		
1.8.2.61 Vitrectomy instruments for vitreous and retinal surgery 1.8.2.62 Wound and abdominal wall retractors 1.8.2.63 Wound drainage und redon instruments 1.8.2.64 Wound retractors, rib spreaders, wound approximators 1.8.3 Electrosurgical instruments (HF) 1.8.3.1 Hot air stream and infrared coagulators 1.8.3.2 Equipment and accessories for high frequency surgery 1.8.3.3 HF surgical devices (megahertz) 1.8.3.4 Devices for cryosurgery and cryotreatment (including chambers) 1.8.3.5 Neutral electrodes for HF-surgery 1.8.3.6 Testing equipment for light conducting cables, HF cables and accessories 1.8.3.7 Radio surgical devices 1.8.3.8 Tourniquets pneumatic and electronic 1.8.4 Endoscopes and accessories 1.8.4.1 Amnioscopes 1.8.4.2 Arthroscopes		
1.8.2.62 Wound and abdominal wall retractors 1.8.2.63 Wound drainage und redon instruments 1.8.2.64 Wound retractors, rib spreaders, wound approximators 1.8.3 Electrosurgical instruments (HF) 1.8.3.1 Hot air stream and infrared coagulators 1.8.3.2 Equipment and accessories for high frequency surgery 1.8.3.3 HF surgical devices (megahertz) 1.8.3.4 Devices for cryosurgery and cryotreatment (including chambers) 1.8.3.5 Neutral electrodes for HF-surgery 1.8.3.6 Testing equipment for light conducting cables, HF cables and accessories 1.8.3.7 Radio surgical devices 1.8.3.8 Tourniquets pneumatic and electronic 1.8.4 Endoscopes and accessories 1.8.4.1 Amnioscopes 1.8.4.2 Arthroscopes		Vein strippers
1.8.2.63 Wound drainage und redon instruments 1.8.2.64 Wound retractors, rib spreaders, wound approximators 1.8.3 Electrosurgical instruments (HF) 1.8.3.1 Hot air stream and infrared coagulators 1.8.3.2 Equipment and accessories for high frequency surgery 1.8.3.3 HF surgical devices (megahertz) 1.8.3.4 Devices for cryosurgery and cryotreatment (including chambers) 1.8.3.5 Neutral electrodes for HF-surgery 1.8.3.6 Testing equipment for light conducting cables, HF cables and accessories 1.8.3.7 Radio surgical devices 1.8.3.8 Tourniquets pneumatic and electronic 1.8.4 Endoscopes and accessories 1.8.4.1 Amnioscopes 1.8.4.2 Arthroscopes	1.8.2.61	
1.8.2.64 Wound retractors, rib spreaders, wound approximators 1.8.3 Electrosurgical instruments (HF) 1.8.3.1 Hot air stream and infrared coagulators 1.8.3.2 Equipment and accessories for high frequency surgery 1.8.3.3 HF surgical devices (megahertz) 1.8.3.4 Devices for cryosurgery and cryotreatment		
1.8.3 Electrosurgical instruments (HF) 1.8.3.1 Hot air stream and infrared coagulators 1.8.3.2 Equipment and accessories for high frequency surgery 1.8.3.3 HF surgical devices (megahertz) 1.8.3.4 Devices for cryosurgery and cryotreatment (including chambers) 1.8.3.5 Neutral electrodes for HF-surgery 1.8.3.6 Testing equipment for light conducting cables, HF cables and accessories 1.8.3.7 Radio surgical devices 1.8.3.8 Tourniquets pneumatic and electronic 1.8.4 Endoscopes and accessories 1.8.4.1 Amnioscopes 1.8.4.2 Arthroscopes		
1.8.3.1 Hot air stream and infrared coagulators 1.8.3.2 Equipment and accessories for high frequency surgery 1.8.3.3 HF surgical devices (megahertz) 1.8.3.4 Devices for cryosurgery and cryotreatment (including chambers) 1.8.3.5 Neutral electrodes for HF-surgery 1.8.3.6 Testing equipment for light conducting cables, HF cables and accessories 1.8.3.7 Radio surgical devices 1.8.3.8 Tourniquets pneumatic and electronic 1.8.4 Endoscopes and accessories 1.8.4.1 Amnioscopes 1.8.4.2 Arthroscopes		
1.8.3.2 Equipment and accessories for high frequency surgery 1.8.3.3 HF surgical devices (megahertz) 1.8.3.4 Devices for cryosurgery and cryotreatment		
1.8.3.3 HF surgical devices (megahertz) 1.8.3.4 Devices for cryosurgery and cryotreatment (including chambers) 1.8.3.5 Neutral electrodes for HF-surgery 1.8.3.6 Testing equipment for light conducting cables, HF cables and accessories 1.8.3.7 Radio surgical devices 1.8.3.8 Tourniquets pneumatic and electronic 1.8.4 Endoscopes and accessories 1.8.4.1 Amnioscopes 1.8.4.2 Arthroscopes		
1.8.3.4 Devices for cryosurgery and cryotreatment (including chambers) 1.8.3.5 Neutral electrodes for HF-surgery 1.8.3.6 Testing equipment for light conducting cables, HF cables and accessories 1.8.3.7 Radio surgical devices 1.8.3.8 Tourniquets pneumatic and electronic 1.8.4 Endoscopes and accessories 1.8.4.1 Amnioscopes 1.8.4.2 Arthroscopes		
(including chambers) 1.8.3.5 Neutral electrodes for HF-surgery 1.8.3.6 Testing equipment for light conducting cables, HF cables and accessories 1.8.3.7 Radio surgical devices 1.8.3.8 Tourniquets pneumatic and electronic 1.8.4 Endoscopes and accessories 1.8.4.1 Amnioscopes 1.8.4.2 Arthroscopes		
1.8.3.5 Neutral electrodes for HF-surgery 1.8.3.6 Testing equipment for light conducting cables, HF cables and accessories 1.8.3.7 Radio surgical devices 1.8.3.8 Tourniquets pneumatic and electronic 1.8.4 Endoscopes and accessories 1.8.4.1 Amnioscopes 1.8.4.2 Arthroscopes	1.0.3.7	
1.8.3.6 Testing equipment for light conducting cables, HF cables and accessories 1.8.3.7 Radio surgical devices 1.8.3.8 Tourniquets pneumatic and electronic 1.8.4 Endoscopes and accessories 1.8.4.1 Amnioscopes 1.8.4.2 Arthroscopes	1.8.3.5	
and accessories 1.8.3.7 Radio surgical devices 1.8.3.8 Tourniquets pneumatic and electronic 1.8.4 Endoscopes and accessories 1.8.4.1 Amnioscopes 1.8.4.2 Arthroscopes		Testing equipment for light conducting cables, HF cables
1.8.3.8 Tourniquets pneumatic and electronic 1.8.4 Endoscopes and accessories 1.8.4.1 Amnioscopes 1.8.4.2 Arthroscopes		
1.8.4 Endoscopes and accessories1.8.4.1 Amnioscopes1.8.4.2 Arthroscopes	1.8.3.7	Radio surgical devices
1.8.4.1 Amnioscopes 1.8.4.2 Arthroscopes		
1.8.4.2 Arthroscopes		
•		·
1.8.4.3 Fastening for endoscopes		·
	1.0.4.3	rastening for endoscopes

1.8.4.4	Bronchoscopes	
1.8.4.5	Instruments for endophotography	
1.8.4.6	Endoscope service	
1.8.4.7	Endoscopy systems	
1.8.4.8	Instruments for endoscopic biopsy	
1.8.4.9	Automatic units for cleansing and disinfection of	
	endoscopes	
1.8.4.10	Gastroscopes	
1.8.4.11	Hysteroscopes and culdoscopes	
1.8.4.12	Laparoscopes	
1.8.4.13	Laryngoscopes Mediastinoscopes	
1.8.4.14 1.8.4.15	Medical anti-steam-up material, medical anti-fog	
1.0.4.15	material	
1.8.4.16	Nasal endoscopes	
1.8.4.17	Neuroendoscopes	
1.8.4.18	Ear endoscopes	
1.8.4.19	Proctoscopes, rectoscopes	
1.8.4.20	Cupboards for endoscopes	
1.8.4.21	Thoracoscopes	
1.8.4.22	Urological endoscopes	
1.8.4.23	Video endoscopes, CCD cameras	
1.8.4.24	Trolleys for endoscopes	
1.8.5	Fibre optics equipment	
1.8.6	Laser surgery equipment	
1.8.6.1	Lasers	
1.8.6.2	Accessories for laser surgery and therapy	
1.8.6.3	Doppler lasers	
1.8.6.4	Lasers for eye surgery	
1.9	Hospital and Care equipment	
1.9.1		
1.9.1	Lighting systems and equipment	
1.9.1	Lighting systems and equipment Ward equipment and apparatus	
1.9.2	Ward equipment and apparatus Vertebral disk support chairs Bed gantries	
1.9.2 1.9.2.1	Ward equipment and apparatus Vertebral disk support chairs Bed gantries Ceiling and wall arms	
1.9.2 1.9.2.1 1.9.2.2 1.9.2.3 1.9.2.4	Ward equipment and apparatus Vertebral disk support chairs Bed gantries Ceiling and wall arms Ceiling stands	
1.9.2 1.9.2.1 1.9.2.2 1.9.2.3 1.9.2.4 1.9.2.5	Ward equipment and apparatus Vertebral disk support chairs Bed gantries Ceiling and wall arms Ceiling stands Equipment and apparatus for medical baths	
1.9.2 1.9.2.1 1.9.2.2 1.9.2.3 1.9.2.4 1.9.2.5 1.9.2.6	Ward equipment and apparatus Vertebral disk support chairs Bed gantries Ceiling and wall arms Ceiling stands Equipment and apparatus for medical baths Infusion stands, ceiling and wall attachments	
1.9.2 1.9.2.1 1.9.2.2 1.9.2.3 1.9.2.4 1.9.2.5 1.9.2.6 1.9.2.7	Ward equipment and apparatus Vertebral disk support chairs Bed gantries Ceiling and wall arms Ceiling stands Equipment and apparatus for medical baths Infusion stands, ceiling and wall attachments Children's cots	
1.9.2 1.9.2.1 1.9.2.2 1.9.2.3 1.9.2.4 1.9.2.5 1.9.2.6 1.9.2.7 1.9.2.8	Ward equipment and apparatus Vertebral disk support chairs Bed gantries Ceiling and wall arms Ceiling stands Equipment and apparatus for medical baths Infusion stands, ceiling and wall attachments Children's cots Patient beds and nursing beds	
1.9.2 1.9.2.1 1.9.2.2 1.9.2.3 1.9.2.4 1.9.2.5 1.9.2.6 1.9.2.7 1.9.2.8 1.9.2.9	Ward equipment and apparatus Vertebral disk support chairs Bed gantries Ceiling and wall arms Ceiling stands Equipment and apparatus for medical baths Infusion stands, ceiling and wall attachments Children's cots Patient beds and nursing beds Patient reclining chairs	
1.9.2 1.9.2.1 1.9.2.2 1.9.2.3 1.9.2.4 1.9.2.5 1.9.2.6 1.9.2.7 1.9.2.8 1.9.2.9 1.9.2.10	Ward equipment and apparatus Vertebral disk support chairs Bed gantries Ceiling and wall arms Ceiling stands Equipment and apparatus for medical baths Infusion stands, ceiling and wall attachments Children's cots Patient beds and nursing beds Patient reclining chairs Bedside tables and cupboards	
1.9.2 1.9.2.1 1.9.2.2 1.9.2.3 1.9.2.4 1.9.2.5 1.9.2.6 1.9.2.7 1.9.2.8 1.9.2.9 1.9.2.10	Ward equipment and apparatus Vertebral disk support chairs Bed gantries Ceiling and wall arms Ceiling stands Equipment and apparatus for medical baths Infusion stands, ceiling and wall attachments Children's cots Patient beds and nursing beds Patient reclining chairs Bedside tables and cupboards Kidney dishes and sputum pots	
1.9.2 1.9.2.1 1.9.2.2 1.9.2.3 1.9.2.4 1.9.2.5 1.9.2.6 1.9.2.7 1.9.2.8 1.9.2.9 1.9.2.10 1.9.2.11	Ward equipment and apparatus Vertebral disk support chairs Bed gantries Ceiling and wall arms Ceiling stands Equipment and apparatus for medical baths Infusion stands, ceiling and wall attachments Children's cots Patient beds and nursing beds Patient reclining chairs Bedside tables and cupboards Kidney dishes and sputum pots Patient beds and accessories	
1.9.2 1.9.2.1 1.9.2.2 1.9.2.3 1.9.2.4 1.9.2.5 1.9.2.6 1.9.2.7 1.9.2.8 1.9.2.9 1.9.2.10 1.9.2.11 1.9.2.12	Ward equipment and apparatus Vertebral disk support chairs Bed gantries Ceiling and wall arms Ceiling stands Equipment and apparatus for medical baths Infusion stands, ceiling and wall attachments Children's cots Patient beds and nursing beds Patient reclining chairs Bedside tables and cupboards Kidney dishes and sputum pots Patient beds and accessories Patient lifting systems	
1.9.2 1.9.2.1 1.9.2.2 1.9.2.3 1.9.2.4 1.9.2.5 1.9.2.6 1.9.2.7 1.9.2.8 1.9.2.9 1.9.2.10 1.9.2.11 1.9.2.12 1.9.2.13	Ward equipment and apparatus Vertebral disk support chairs Bed gantries Ceiling and wall arms Ceiling stands Equipment and apparatus for medical baths Infusion stands, ceiling and wall attachments Children's cots Patient beds and nursing beds Patient reclining chairs Bedside tables and cupboards Kidney dishes and sputum pots Patient beds and accessories Patient lifting systems Other patient chairs	
1.9.2 1.9.2.1 1.9.2.2 1.9.2.3 1.9.2.4 1.9.2.5 1.9.2.6 1.9.2.7 1.9.2.8 1.9.2.9 1.9.2.10 1.9.2.11 1.9.2.12 1.9.2.13 1.9.2.14 1.9.2.15	Ward equipment and apparatus Vertebral disk support chairs Bed gantries Ceiling and wall arms Ceiling stands Equipment and apparatus for medical baths Infusion stands, ceiling and wall attachments Children's cots Patient beds and nursing beds Patient reclining chairs Bedside tables and cupboards Kidney dishes and sputum pots Patient beds and accessories Patient lifting systems Other patient chairs Special patient chairs	
1.9.2 1.9.2.1 1.9.2.2 1.9.2.3 1.9.2.4 1.9.2.5 1.9.2.6 1.9.2.7 1.9.2.8 1.9.2.9 1.9.2.10 1.9.2.11 1.9.2.12 1.9.2.13 1.9.2.14 1.9.2.15 1.9.2.16	Ward equipment and apparatus Vertebral disk support chairs Bed gantries Ceiling and wall arms Ceiling stands Equipment and apparatus for medical baths Infusion stands, ceiling and wall attachments Children's cots Patient beds and nursing beds Patient reclining chairs Bedside tables and cupboards Kidney dishes and sputum pots Patient beds and accessories Patient lifting systems Other patient chairs Special patient chairs Patients' cupboards	
1.9.2 1.9.2.1 1.9.2.2 1.9.2.3 1.9.2.4 1.9.2.5 1.9.2.6 1.9.2.7 1.9.2.8 1.9.2.9 1.9.2.10 1.9.2.11 1.9.2.12 1.9.2.13 1.9.2.14 1.9.2.15	Ward equipment and apparatus Vertebral disk support chairs Bed gantries Ceiling and wall arms Ceiling stands Equipment and apparatus for medical baths Infusion stands, ceiling and wall attachments Children's cots Patient beds and nursing beds Patient reclining chairs Bedside tables and cupboards Kidney dishes and sputum pots Patient beds and accessories Patient lifting systems Other patient chairs Special patient chairs Patients' cupboards Room dividers / Visibility protection systems	
1.9.2 1.9.2.1 1.9.2.2 1.9.2.3 1.9.2.4 1.9.2.5 1.9.2.6 1.9.2.7 1.9.2.8 1.9.2.9 1.9.2.10 1.9.2.11 1.9.2.12 1.9.2.13 1.9.2.14 1.9.2.15 1.9.2.16 1.9.2.17	Ward equipment and apparatus Vertebral disk support chairs Bed gantries Ceiling and wall arms Ceiling stands Equipment and apparatus for medical baths Infusion stands, ceiling and wall attachments Children's cots Patient beds and nursing beds Patient reclining chairs Bedside tables and cupboards Kidney dishes and sputum pots Patient beds and accessories Patient lifting systems Other patient chairs Special patient chairs Patients' cupboards	
1.9.2 1.9.2.1 1.9.2.2 1.9.2.3 1.9.2.4 1.9.2.5 1.9.2.6 1.9.2.7 1.9.2.8 1.9.2.9 1.9.2.10 1.9.2.11 1.9.2.12 1.9.2.13 1.9.2.14 1.9.2.15 1.9.2.16 1.9.2.17	Ward equipment and apparatus Vertebral disk support chairs Bed gantries Ceiling and wall arms Ceiling stands Equipment and apparatus for medical baths Infusion stands, ceiling and wall attachments Children's cots Patient beds and nursing beds Patient reclining chairs Bedside tables and cupboards Kidney dishes and sputum pots Patient beds and accessories Patient lifting systems Other patient chairs Special patient chairs Patients' cupboards Room dividers / Visibility protection systems Wheels and casters (for medical equipment such	
1.9.2 1.9.2.1 1.9.2.2 1.9.2.3 1.9.2.4 1.9.2.5 1.9.2.6 1.9.2.7 1.9.2.8 1.9.2.9 1.9.2.10 1.9.2.11 1.9.2.12 1.9.2.13 1.9.2.14 1.9.2.15 1.9.2.16 1.9.2.17 1.9.2.18	Ward equipment and apparatus Vertebral disk support chairs Bed gantries Ceiling and wall arms Ceiling stands Equipment and apparatus for medical baths Infusion stands, ceiling and wall attachments Children's cots Patient beds and nursing beds Patient reclining chairs Bedside tables and cupboards Kidney dishes and sputum pots Patient beds and accessories Patient lifting systems Other patient chairs Special patient chairs Patients' cupboards Room dividers / Visibility protection systems Wheels and casters (for medical equipment such as beds) Special beds Safes for patients	
1.9.2 1.9.2.1 1.9.2.2 1.9.2.3 1.9.2.4 1.9.2.5 1.9.2.6 1.9.2.7 1.9.2.8 1.9.2.9 1.9.2.10 1.9.2.11 1.9.2.12 1.9.2.13 1.9.2.14 1.9.2.15 1.9.2.16 1.9.2.17 1.9.2.18	Ward equipment and apparatus Vertebral disk support chairs Bed gantries Ceiling and wall arms Ceiling stands Equipment and apparatus for medical baths Infusion stands, ceiling and wall attachments Children's cots Patient beds and nursing beds Patient reclining chairs Bedside tables and cupboards Kidney dishes and sputum pots Patient beds and accessories Patient lifting systems Other patient chairs Special patient chairs Patients' cupboards Room dividers / Visibility protection systems Wheels and casters (for medical equipment such as beds) Special beds Safes for patients Adjusting systems for medical furniture	
1.9.2 1.9.2.1 1.9.2.2 1.9.2.3 1.9.2.4 1.9.2.5 1.9.2.6 1.9.2.7 1.9.2.8 1.9.2.10 1.9.2.11 1.9.2.12 1.9.2.13 1.9.2.14 1.9.2.15 1.9.2.16 1.9.2.17 1.9.2.18	Ward equipment and apparatus Vertebral disk support chairs Bed gantries Ceiling and wall arms Ceiling stands Equipment and apparatus for medical baths Infusion stands, ceiling and wall attachments Children's cots Patient beds and nursing beds Patient reclining chairs Bedside tables and cupboards Kidney dishes and sputum pots Patient beds and accessories Patient lifting systems Other patient chairs Special patient chairs Patients' cupboards Room dividers / Visibility protection systems Wheels and casters (for medical equipment such as beds) Special beds Safes for patients Adjusting systems for medical furniture Patient care trolleys	
1.9.2 1.9.2.1 1.9.2.2 1.9.2.3 1.9.2.4 1.9.2.5 1.9.2.6 1.9.2.7 1.9.2.8 1.9.2.9 1.9.2.10 1.9.2.11 1.9.2.12 1.9.2.13 1.9.2.14 1.9.2.15 1.9.2.16 1.9.2.17 1.9.2.18	Ward equipment and apparatus Vertebral disk support chairs Bed gantries Ceiling and wall arms Ceiling stands Equipment and apparatus for medical baths Infusion stands, ceiling and wall attachments Children's cots Patient beds and nursing beds Patient reclining chairs Bedside tables and cupboards Kidney dishes and sputum pots Patient beds and accessories Patient lifting systems Other patient chairs Special patient chairs Patients' cupboards Room dividers / Visibility protection systems Wheels and casters (for medical equipment such as beds) Special beds Safes for patients Adjusting systems for medical furniture Patient care trolleys Furnishing / Equipment for examination and	
1.9.2 1.9.2.1 1.9.2.2 1.9.2.3 1.9.2.4 1.9.2.5 1.9.2.6 1.9.2.7 1.9.2.8 1.9.2.10 1.9.2.11 1.9.2.12 1.9.2.13 1.9.2.14 1.9.2.15 1.9.2.16 1.9.2.17 1.9.2.18	Ward equipment and apparatus Vertebral disk support chairs Bed gantries Ceiling and wall arms Ceiling stands Equipment and apparatus for medical baths Infusion stands, ceiling and wall attachments Children's cots Patient beds and nursing beds Patient reclining chairs Bedside tables and cupboards Kidney dishes and sputum pots Patient beds and accessories Patient lifting systems Other patient chairs Special patient chairs Patients' cupboards Room dividers / Visibility protection systems Wheels and casters (for medical equipment such as beds) Special beds Safes for patients Adjusting systems for medical furniture Patient care trolleys Furnishing / Equipment for examination and treatment rooms, intensive care units and	
1.9.2 1.9.2.1 1.9.2.2 1.9.2.3 1.9.2.4 1.9.2.5 1.9.2.6 1.9.2.7 1.9.2.8 1.9.2.9 1.9.2.10 1.9.2.11 1.9.2.12 1.9.2.13 1.9.2.14 1.9.2.15 1.9.2.16 1.9.2.17 1.9.2.18 1.9.2.19 1.9.2.21 1.9.2.21 1.9.2.21 1.9.2.21 1.9.2.22 1.9.2.21	Ward equipment and apparatus Vertebral disk support chairs Bed gantries Ceiling and wall arms Ceiling stands Equipment and apparatus for medical baths Infusion stands, ceiling and wall attachments Children's cots Patient beds and nursing beds Patient reclining chairs Bedside tables and cupboards Kidney dishes and sputum pots Patient beds and accessories Patient lifting systems Other patient chairs Special patient chairs Patients' cupboards Room dividers / Visibility protection systems Wheels and casters (for medical equipment such as beds) Special beds Safes for patients Adjusting systems for medical furniture Patient care trolleys Furnishing / Equipment for examination and treatment rooms, intensive care units and wake up rooms	
1.9.2 1.9.2.1 1.9.2.2 1.9.2.3 1.9.2.4 1.9.2.5 1.9.2.6 1.9.2.7 1.9.2.8 1.9.2.9 1.9.2.10 1.9.2.11 1.9.2.12 1.9.2.13 1.9.2.14 1.9.2.15 1.9.2.16 1.9.2.17 1.9.2.18 1.9.2.19 1.9.2.20 1.9.2.21 1.9.2.21 1.9.2.22 1.9.3.3	Ward equipment and apparatus Vertebral disk support chairs Bed gantries Ceiling and wall arms Ceiling stands Equipment and apparatus for medical baths Infusion stands, ceiling and wall attachments Children's cots Patient beds and nursing beds Patient reclining chairs Bedside tables and cupboards Kidney dishes and sputum pots Patient beds and accessories Patient lifting systems Other patient chairs Special patient chairs Patients' cupboards Room dividers / Visibility protection systems Wheels and casters (for medical equipment such as beds) Special beds Safes for patients Adjusting systems for medical furniture Patient care trolleys Furnishing / Equipment for examination and treatment rooms, intensive care units and wake up rooms Washing equipment for doctors	
1.9.2 1.9.2.1 1.9.2.2 1.9.2.3 1.9.2.4 1.9.2.5 1.9.2.6 1.9.2.7 1.9.2.8 1.9.2.9 1.9.2.10 1.9.2.11 1.9.2.12 1.9.2.13 1.9.2.14 1.9.2.15 1.9.2.16 1.9.2.17 1.9.2.18 1.9.2.19 1.9.2.21 1.9.2.21 1.9.2.21 1.9.2.21 1.9.2.22 1.9.2.21	Ward equipment and apparatus Vertebral disk support chairs Bed gantries Ceiling and wall arms Ceiling stands Equipment and apparatus for medical baths Infusion stands, ceiling and wall attachments Children's cots Patient beds and nursing beds Patient reclining chairs Bedside tables and cupboards Kidney dishes and sputum pots Patient beds and accessories Patient lifting systems Other patient chairs Special patient chairs Patients' cupboards Room dividers / Visibility protection systems Wheels and casters (for medical equipment such as beds) Special beds Safes for patients Adjusting systems for medical furniture Patient care trolleys Furnishing / Equipment for examination and treatment rooms, intensive care units and wake up rooms Washing equipment for doctors Cabinets for gynaecology, urology, rectoscopy and	
1.9.2 1.9.2.1 1.9.2.2 1.9.2.3 1.9.2.4 1.9.2.5 1.9.2.6 1.9.2.7 1.9.2.8 1.9.2.9 1.9.2.10 1.9.2.11 1.9.2.12 1.9.2.13 1.9.2.14 1.9.2.15 1.9.2.16 1.9.2.17 1.9.2.18 1.9.2.19 1.9.2.20 1.9.2.21 1.9.2.21 1.9.2.22 1.9.3.3	Ward equipment and apparatus Vertebral disk support chairs Bed gantries Ceiling and wall arms Ceiling stands Equipment and apparatus for medical baths Infusion stands, ceiling and wall attachments Children's cots Patient beds and nursing beds Patient reclining chairs Bedside tables and cupboards Kidney dishes and sputum pots Patient beds and accessories Patient lifting systems Other patient chairs Special patient chairs Patients' cupboards Room dividers / Visibility protection systems Wheels and casters (for medical equipment such as beds) Special beds Safes for patients Adjusting systems for medical furniture Patient care trolleys Furnishing / Equipment for examination and treatment rooms, intensive care units and wake up rooms Washing equipment for doctors Cabinets for gynaecology, urology, rectoscopy and cystoscopy	
1.9.2 1.9.2.1 1.9.2.2 1.9.2.3 1.9.2.4 1.9.2.5 1.9.2.6 1.9.2.7 1.9.2.8 1.9.2.9 1.9.2.10 1.9.2.11 1.9.2.12 1.9.2.13 1.9.2.14 1.9.2.15 1.9.2.16 1.9.2.17 1.9.2.18 1.9.2.19 1.9.2.20 1.9.2.21 1.9.2.21 1.9.2.22 1.9.3.3	Ward equipment and apparatus Vertebral disk support chairs Bed gantries Ceiling and wall arms Ceiling stands Equipment and apparatus for medical baths Infusion stands, ceiling and wall attachments Children's cots Patient beds and nursing beds Patient reclining chairs Bedside tables and cupboards Kidney dishes and sputum pots Patient beds and accessories Patient lifting systems Other patient chairs Special patient chairs Patients' cupboards Room dividers / Visibility protection systems Wheels and casters (for medical equipment such as beds) Special beds Safes for patients Adjusting systems for medical furniture Patient care trolleys Furnishing / Equipment for examination and treatment rooms, intensive care units and wake up rooms Washing equipment for doctors Cabinets for gynaecology, urology, rectoscopy and	

Product Categories MEDICA 2017 Page 6 of 14



Düsseldorf 13/11 - 16/11/17

1.9.3.5	Delivery bath tubs
1.9.3.6	Delivery beds
1.9.3.7	Relaxing bath tubs
1.9.3.8	Ergometric measuring stations
1.9.3.9	Extension tables, extension couches, resetting tables
1.9.3.10	Apparatus tables and trolleys for medical electronic
	equipment
1.9.3.11	ENT examination and operation chairs
1.9.3.12	Implant cabinets
1.9.3.13 1.9.3.14	Instrument cabinets, dressing cabinets, poisons cabinets Instrument tables, apparatus tables
1.9.3.14	Couch covers
1.9.3.16	Cabinets for drugs and remedies
1.9.3.17	Orthopaedic and plaster splinting tables
1.9.3.18	Patient bathing systems
1.9.3.19	Air moisturizers
1.9.3.20	Other examination chairs
1.9.3.21	Therapy couches and massage benches
1.9.3.22	Examination and treatment couches
1.9.3.23	Examination and operation chairs
1.9.3.24	Examination chairs for gynaecology, urology, rectoscopy
4 0 2 25	and cystoscopy
1.9.3.25 1.9.3.26	Dressing bins, waste bins (pedal bins) Bandaging tables
1.9.3.27	Supply cabinets
1.9.3.28	Vestibular nerve investigation chairs, rotating chair
	equipment
1.9.4	Medical supply units complete mobile units such as in
	catastrophe areas or for military use
1.9.5	Neonatal care equipment
1.9.5.1	Electronic milk-bottle disinfection equipment and bottle
4050	warmers
1.9.5.2	Milk pumps, baby bottles and accessories
1.9.6 1.9.6.1	Equipment and apparatus for wards and examinations Treatment chairs/tables
1.9.6.2	Positioning fixtures
1.9.6.3	Holding devices
1.9.6.4	Mounting plates
1.9.6.5	Stands
1.10	Furnishing
1.10.1	Signposting systems for surgeries and hospitals
1.10.1.1	Information display panels
1.10.1.2	Name plates
1.10.1.3	Staff plates
1.10.1.4 1.10.1.5	Surgery plates Room plates
1.10.1.5	Furnishings / Equipment for baby units
1.10.2.1	Baby changing tables and units
1.10.3	Furnishings/Equipment for day rooms and dining rooms
1.10.4	Equipment and furnishings for reception rooms,
	consulting rooms, waiting rooms and day rooms
1.10.4.1	Screening systems
1.10.4.2	Archive and library equipment
1.10.4.3	Archiving systems (not computerised)
1.10.4.4	Disposition outfits
1.10.4.5	Documentation systems (not computerised)
1.10.4.6	Children's furniture
1.10.4.7	Furnishing for service areas, offices, waiting rooms and reception areas
1.10.4.8	Orientation and information systems
1.10.4.9	Registration systems (not computerised)
1.10.4.10	Ward-round trolleys
	-

	13/11 - 16/11/1
1.10.5	Modular systems
1.10.5.1	Turn key hospital buildings
1.10.5.2	Medical rooms, room separating systems, folding
11101512	walls
1.10.5.3	Modular fittings for DIN-certified cabinets
1.10.5.4	Modular fittings for ISO-certified cabinets
1.10.5.5	Turn key OR's (modular)
1.10.6	Sanitary installations
1.10.6.1	Refuse collection units
1.10.6.2	Bath tubs and showers for patients
1.10.6.3	Shower trolleys, adjustable height, shower cabins for
	handicapped patients
1.10.6.4	Prefabricated baths
1.10.6.5	Foot-operated washing equipment
1.10.6.6	Mobile refuse and precious materials collectors
1.10.6.7	Serial laundering facilities for operation theatres
1.10.6.8	Trolleys for cleansing materials
1.10.6.9	Sanitary equipment for physically handicapped
1 10 6 10	persons
1.10.6.10	Sanitary cabins Sluice room equipment
1.10.6.11 1.10.6.12	Bedpan and urinal stands
1.10.6.12	Bedpan flushing apparatus
1.10.6.14	Thermostatic mixing valves
1.10.6.15	Toilet installations
1.10.6.16	WC lifts
1.10.6.17	Toilet seats, shower stools
1.10.6.18	Urine pot dispensers, urine pot holders, staplable
1.10.6.19	Washroom equipment and wet cells
1.10.6.20	Water controls, no-touch
1.10.7	Clock systems and time recording devices
1.11	Construction of container, modular and system units
	•
1.11	Installation and equipment of supply conduits
	•
1.12	Installation and equipment of supply conduits (gas, compressed air, oxygen, water, electricity,)
	Installation and equipment of supply conduits
1.12	Installation and equipment of supply conduits (gas, compressed air, oxygen, water, electricity,) Laboratory Equipment
2 2 2.1	Installation and equipment of supply conduits (gas, compressed air, oxygen, water, electricity,) Laboratory Equipment Analyser appliances
2.1 2.1.1	Installation and equipment of supply conduits (gas, compressed air, oxygen, water, electricity,) Laboratory Equipment Analyser appliances Exhaust steam devices
2.1 2.1.1 2.1.2	Installation and equipment of supply conduits (gas, compressed air, oxygen, water, electricity,) Laboratory Equipment Analyser appliances Exhaust steam devices Analytical scales
2.1 2.1.1 2.1.2 2.1.3	Installation and equipment of supply conduits (gas, compressed air, oxygen, water, electricity,) Laboratory Equipment Analyser appliances Exhaust steam devices Analytical scales Atomic absorption spectrophotometers
2.1 2.1.1 2.1.1 2.1.2 2.1.3 2.1.4	Installation and equipment of supply conduits (gas, compressed air, oxygen, water, electricity,) Laboratory Equipment Analyser appliances Exhaust steam devices Analytical scales Atomic absorption spectrophotometers Evaluation units for microtiter plates
2 2 2.1 2.1.1 2.1.2 2.1.3 2.1.4 2.1.5	Installation and equipment of supply conduits (gas, compressed air, oxygen, water, electricity,) Laboratory Equipment Analyser appliances Exhaust steam devices Analytical scales Atomic absorption spectrophotometers Evaluation units for microtiter plates Automatic pipetting and diluting station
2.1 2.1.1 2.1.1 2.1.2 2.1.3 2.1.4	Installation and equipment of supply conduits (gas, compressed air, oxygen, water, electricity,) Laboratory Equipment Analyser appliances Exhaust steam devices Analytical scales Atomic absorption spectrophotometers Evaluation units for microtiter plates Automatic pipetting and diluting station Automatic pipetting and diluting station with
2.1 2.1.1 2.1.1 2.1.2 2.1.3 2.1.4 2.1.5 2.1.6	Installation and equipment of supply conduits (gas, compressed air, oxygen, water, electricity,) Laboratory Equipment Analyser appliances Exhaust steam devices Analytical scales Atomic absorption spectrophotometers Evaluation units for microtiter plates Automatic pipetting and diluting station Automatic pipetting and diluting station with automatic sample recognition
2.1 2.1.1 2.1.2 2.1.3 2.1.4 2.1.5 2.1.6	Installation and equipment of supply conduits (gas, compressed air, oxygen, water, electricity,) Laboratory Equipment Analyser appliances Exhaust steam devices Analytical scales Atomic absorption spectrophotometers Evaluation units for microtiter plates Automatic pipetting and diluting station Automatic pipetting and diluting station with automatic sample recognition Chemoluminometer
2.1 2.1.1 2.1.1 2.1.2 2.1.3 2.1.4 2.1.5 2.1.6	Installation and equipment of supply conduits (gas, compressed air, oxygen, water, electricity,) Laboratory Equipment Analyser appliances Exhaust steam devices Analytical scales Atomic absorption spectrophotometers Evaluation units for microtiter plates Automatic pipetting and diluting station Automatic pipetting and diluting station with automatic sample recognition
2.1 2.1.1 2.1.1 2.1.2 2.1.3 2.1.4 2.1.5 2.1.6 2.1.7 2.1.8 2.1.9	Installation and equipment of supply conduits (gas, compressed air, oxygen, water, electricity,) Laboratory Equipment Analyser appliances Exhaust steam devices Analytical scales Atomic absorption spectrophotometers Evaluation units for microtiter plates Automatic pipetting and diluting station Automatic pipetting and diluting station with automatic sample recognition Chemoluminometer Manual dilutors, glass / plastic Dilutors with motor
2.1 2.1.1 2.1.1 2.1.2 2.1.3 2.1.4 2.1.5 2.1.6	Installation and equipment of supply conduits (gas, compressed air, oxygen, water, electricity,) Laboratory Equipment Analyser appliances Exhaust steam devices Analytical scales Atomic absorption spectrophotometers Evaluation units for microtiter plates Automatic pipetting and diluting station Automatic pipetting and diluting station with automatic sample recognition Chemoluminometer Manual dilutors, glass / plastic Dilutors with motor Manual dispensers, glass / plastic
2.1 2.1.1 2.1.1 2.1.2 2.1.3 2.1.4 2.1.5 2.1.6 2.1.7 2.1.8 2.1.9 2.1.10	Installation and equipment of supply conduits (gas, compressed air, oxygen, water, electricity,) Laboratory Equipment Analyser appliances Exhaust steam devices Analytical scales Atomic absorption spectrophotometers Evaluation units for microtiter plates Automatic pipetting and diluting station Automatic pipetting and diluting station with automatic sample recognition Chemoluminometer Manual dilutors, glass / plastic Dilutors with motor
2.1 2.1.1 2.1.1 2.1.2 2.1.3 2.1.4 2.1.5 2.1.6 2.1.7 2.1.8 2.1.9 2.1.10 2.1.11	Installation and equipment of supply conduits (gas, compressed air, oxygen, water, electricity,) Laboratory Equipment Analyser appliances Exhaust steam devices Analytical scales Atomic absorption spectrophotometers Evaluation units for microtiter plates Automatic pipetting and diluting station Automatic pipetting and diluting station with automatic sample recognition Chemoluminometer Manual dilutors, glass / plastic Dilutors with motor Manual dispensers, glass / plastic Dispensers with motor Evaporaters Filter photometers
2.1 2.1.1 2.1.1 2.1.2 2.1.3 2.1.4 2.1.5 2.1.6 2.1.7 2.1.8 2.1.9 2.1.10 2.1.11 2.1.12	Installation and equipment of supply conduits (gas, compressed air, oxygen, water, electricity,) Laboratory Equipment Analyser appliances Exhaust steam devices Analytical scales Atomic absorption spectrophotometers Evaluation units for microtiter plates Automatic pipetting and diluting station Automatic pipetting and diluting station with automatic sample recognition Chemoluminometer Manual dilutors, glass / plastic Dilutors with motor Manual dispensers, glass / plastic Dispensers with motor Evaporaters Filter photometers Flame photometers
2.1.2.1.1.2.1.1.2.2.1.3.3.2.1.4.4.2.1.5.2.1.6.2.1.7.2.1.8.2.1.9.2.1.10.2.1.11.2.1.12.2.1.13.2.1.14.2.1.15.	Installation and equipment of supply conduits (gas, compressed air, oxygen, water, electricity,) Laboratory Equipment Analyser appliances Exhaust steam devices Analytical scales Atomic absorption spectrophotometers Evaluation units for microtiter plates Automatic pipetting and diluting station Automatic pipetting and diluting station with automatic sample recognition Chemoluminometer Manual dilutors, glass / plastic Dilutors with motor Manual dispensers, glass / plastic Dispensers with motor Evaporaters Filter photometers Flame photometers Flame photometers Fluorometers / fluorometry (Analyser appliances)
2.1 2.1.1 2.1.2 2.1.3 2.1.4 2.1.5 2.1.6 2.1.7 2.1.8 2.1.9 2.1.10 2.1.11 2.1.12 2.1.13 2.1.14 2.1.15 2.1.16	Installation and equipment of supply conduits (gas, compressed air, oxygen, water, electricity,) Laboratory Equipment Analyser appliances Exhaust steam devices Analytical scales Atomic absorption spectrophotometers Evaluation units for microtiter plates Automatic pipetting and diluting station Automatic pipetting and diluting station with automatic sample recognition Chemoluminometer Manual dilutors, glass / plastic Dilutors with motor Manual dispensers, glass / plastic Dispensers with motor Evaporaters Filter photometers Flame photometers Fluorometers / fluorometry (Analyser appliances) Gas chromatography (GC)
2.1 2.1.1 2.1.2 2.1.3 2.1.4 2.1.5 2.1.6 2.1.7 2.1.8 2.1.9 2.1.10 2.1.11 2.1.12 2.1.13 2.1.14 2.1.15 2.1.16 2.1.17	Installation and equipment of supply conduits (gas, compressed air, oxygen, water, electricity,) Laboratory Equipment Analyser appliances Exhaust steam devices Analytical scales Atomic absorption spectrophotometers Evaluation units for microtiter plates Automatic pipetting and diluting station Automatic pipetting and diluting station with automatic sample recognition Chemoluminometer Manual dilutors, glass / plastic Dilutors with motor Manual dispensers, glass / plastic Dispensers with motor Evaporaters Filter photometers Fluorometers / fluorometry (Analyser appliances) Gas chromatography (GC) Units to determine specific weight
2.1 2.1.1 2.1.2 2.1.3 2.1.4 2.1.5 2.1.6 2.1.7 2.1.8 2.1.9 2.1.10 2.1.11 2.1.12 2.1.13 2.1.14 2.1.15 2.1.16 2.1.17 2.1.18	Installation and equipment of supply conduits (gas, compressed air, oxygen, water, electricity,) Laboratory Equipment Analyser appliances Exhaust steam devices Analytical scales Atomic absorption spectrophotometers Evaluation units for microtiter plates Automatic pipetting and diluting station Automatic pipetting and diluting station with automatic sample recognition Chemoluminometer Manual dilutors, glass / plastic Dilutors with motor Manual dispensers, glass / plastic Dispensers with motor Evaporaters Filter photometers Flume photometers Fluorometers / fluorometry (Analyser appliances) Gas chromatography (GC) Units to determine specific weight Equipment for sample preparation
2.1 2.1.1 2.1.2 2.1.3 2.1.4 2.1.5 2.1.6 2.1.7 2.1.8 2.1.9 2.1.10 2.1.11 2.1.12 2.1.13 2.1.14 2.1.15 2.1.16 2.1.17 2.1.18 2.1.19	Installation and equipment of supply conduits (gas, compressed air, oxygen, water, electricity,) Laboratory Equipment Analyser appliances Exhaust steam devices Analytical scales Atomic absorption spectrophotometers Evaluation units for microtiter plates Automatic pipetting and diluting station Automatic pipetting and diluting station with automatic sample recognition Chemoluminometer Manual dilutors, glass / plastic Dilutors with motor Manual dispensers, glass / plastic Dispensers with motor Evaporaters Filter photometers Fluorometers / fluorometry (Analyser appliances) Gas chromatography (GC) Units to determine specific weight Equipment for sample preparation Equipment / kits for the definition of antioxidants
2.1 2.1.1 2.1.2 2.1.3 2.1.4 2.1.5 2.1.6 2.1.7 2.1.8 2.1.9 2.1.10 2.1.11 2.1.12 2.1.13 2.1.14 2.1.15 2.1.16 2.1.17 2.1.18 2.1.19 2.1.18 2.1.19	Installation and equipment of supply conduits (gas, compressed air, oxygen, water, electricity,) Laboratory Equipment Analyser appliances Exhaust steam devices Analytical scales Atomic absorption spectrophotometers Evaluation units for microtiter plates Automatic pipetting and diluting station Automatic pipetting and diluting station with automatic sample recognition Chemoluminometer Manual dilutors, glass / plastic Dilutors with motor Manual dispensers, glass / plastic Dispensers with motor Evaporaters Filter photometers Flame photometers Fluorometers / fluorometry (Analyser appliances) Gas chromatography (GC) Units to determine specific weight Equipment for sample preparation Equipment / kits for the definition of antioxidants Semi-automatic microtiter plate systems
2.1 2.1.1 2.1.2 2.1.3 2.1.4 2.1.5 2.1.6 2.1.7 2.1.8 2.1.9 2.1.10 2.1.11 2.1.12 2.1.13 2.1.14 2.1.15 2.1.16 2.1.17 2.1.18 2.1.19	Installation and equipment of supply conduits (gas, compressed air, oxygen, water, electricity,) Laboratory Equipment Analyser appliances Exhaust steam devices Analytical scales Atomic absorption spectrophotometers Evaluation units for microtiter plates Automatic pipetting and diluting station Automatic pipetting and diluting station with automatic sample recognition Chemoluminometer Manual dilutors, glass / plastic Dilutors with motor Manual dispensers, glass / plastic Dispensers with motor Evaporaters Filter photometers Fluorometers / fluorometry (Analyser appliances) Gas chromatography (GC) Units to determine specific weight Equipment for sample preparation Equipment / kits for the definition of antioxidants

Product Categories MEDICA 2017 Page 7 of 14



Düsseldorf 13/11 – 16/11/17

2.1.23	Infrared spectrometers
2.1.24	Incubation / temperature regulating units for microtiter
	plates
2.1.25	Piston pipettes, complete
2.1.26	Cryostats for temperature regulation and cooling
2.1.27	Cooling thermostats
2.1.28	Cuvettes for glass photometers
2.1.29	Cuvettes for synthetic photometers
2.1.30	Conductometers
2.1.31	Accessories for conductivity cells
2.1.32	Conductivity cells
2.1.33 2.1.34	Micro-analytical scales Microplate luminometers
2.1.35	Microtiter plates
2.1.36	Fully automatic microtiter plate systems
2.1.37	Nephelometers/ nephelometry
2.1.38	pH electrodes / single-rod measuring chains
2.1.39	pH meters
2.1.40	Accessories for pH meters
2.1.41	Photometers
2.1.42	Accessories for photometers
2.1.43	pH buffer solution / calibration solution
2.1.44	Plastic pipettes and measuring vessels, etc.
2.1.45	Glass pipettes and measuring vessels, etc.
2.1.46	Pipette tips
2.1.47	Pipetting devices for microtiter plates
2.1.48	Precision scales
2.1.49	Sample recognition systems
2.1.50	Sample distribution and organisation
2.1.51 2.1.52	Accessories for sample distribution Sample distribution systems
2.1.52	Sample distribution systems with automatic sample
2.1.55	recognition
2.1.54	Accessories for sample distribution systems
2.1.55	Pipetting apparatus with elastic tube pump
2.1.56	Shaking water baths
2.1.57	Shaking sorter
2.1.58	Single tube luminometers
2.1.59	Sun filter grade measuring systems
2.1.60	UV-VIS spectrophotometers
2.1.61	Spectrometers
2.1.62	Special tables for analytical and micro scales
2.1.63	Temperature measuring strips with colour indication
2.1.64	Temperature regulation equipment
2.1.65	Glass thermometers for laboratories
2.1.66	Electronic thermometers with sensor for laboratories
2.1.67	Thermostats with oil temperature regulation
2.1.68	Thermostats with water temperature regulation and
2 1 60	circulation
2.1.69 2.1.70	Dry warm up devices Turbidimeters / turbidimetery (Analyses appliances)
2.1.70	Turbidimeters / turbidimetry (Analyser appliances) Volumetry (measuring, pipetting, dispensing, diluting, etc.)
2.1.71	Laboratory scales
2.1.72	Washing apparatus for microtiter plates
2.1.74	Water baths
2.2	Evaluation appliances
2.3	Incubators
2.4	Automatic dyeing units
2.5	Filtration systems
2.5.1	Filters made of other material

2.5.2	Prastic filters (cellulose acetate)	
2.5.3	Paper filters	
2.5.4	Filter devices	
2.5.5	Accessories for filtration	
2.6	Homogenizers	
2.6.1	Grinding mills	
2.6.2	Mortars	
2.6.3	Mortars Paddle blender	
2.6.4	Ultrasonic disintegration systems	
2.6.5	Ultrasonic-homogenizers	
2.6.6	Vibrators	
2.7	Ion exchangers	
2.8	Laboratory refrigerators and cooling systems	
2.8.1	Upright laboratory freezers	
2.8.2	Cryostats for deep freezing	
2.8.3	Laboratory refrigerators	
2.8.4	Laboratory deep-freezers	
2.0.4	Edboldtory deep freezers	
2.9	Laboratory items	
2.0.4		
2.9.1	Laboratory items made of glass	
2.9.2	Laboratory items made of plastic	
2.9.3	Laboratory items made of metal	
2.9.4	Laboratory items made of metal	
2.10	Laboratory equipment	
2.10.1	Laboratory furniture	
2.10.2	Fume cupboards	
2.10.3	Fume cupboards	
2.10.4	Turn key laboratories (modular)	
2.10.5	Laboratory-clean room units	
2.10.6	Laboratory safety benches	
2.10.0	Laboratory sarety benches	
2.11	Laboratories microscopes	
2.12	Missotomos	
2.12	Microtomes	
0.43	0	
2.13	Osmometers	
0.47	Down and only a few labour to the	
2.14	Pumps and valves for laboratories	
0.45		
2.15	Cleaning equipment (laboratory)	
2.15.1	Cleaning equipment (laboratory)	
2.15.2	Automatic cleaning apparatus for laboratory	
	glassware	
2.15.3	Pipette cleaning apparatus (laboratory)	
2.15.4	Ultrasound cleaning apparatus (laboratory)	
2.16	Rotatory evaporators	
2.17	Agitators	
2.17 2.17.1	Agitators Magnetic stirrers	
2.17.1	Magnetic stirrers	
2.17.1 2.17.2	Magnetic stirrers Stirrers	
2.17.1 2.17.2 2.18	Magnetic stirrers Stirrers Shaking and mixing units	
2.17.1 2.17.2 2.18 2.18.1	Magnetic stirrers Stirrers Shaking and mixing units Mixing units for vessels, tubes, etc.	
2.17.1 2.17.2 2.18 2.18.1 2.18.2	Magnetic stirrers Stirrers Shaking and mixing units Mixing units for vessels, tubes, etc. Dry-blend mixers	
2.17.1 2.17.2 2.18 2.18.1	Magnetic stirrers Stirrers Shaking and mixing units Mixing units for vessels, tubes, etc.	
2.17.1 2.17.2 2.18 2.18.1 2.18.2 2.18.3	Magnetic stirrers Stirrers Shaking and mixing units Mixing units for vessels, tubes, etc. Dry-blend mixers Vibration mixers	
2.17.1 2.17.2 2.18 2.18.1 2.18.2 2.18.3 2.19	Magnetic stirrers Stirrers Shaking and mixing units Mixing units for vessels, tubes, etc. Dry-blend mixers Vibration mixers Drying equipment (laboratory)	
2.17.1 2.17.2 2.18 2.18.1 2.18.2 2.18.3	Magnetic stirrers Stirrers Shaking and mixing units Mixing units for vessels, tubes, etc. Dry-blend mixers Vibration mixers	
2.17.1 2.17.2 2.18 2.18.1 2.18.2 2.18.3 2.19	Magnetic stirrers Stirrers Shaking and mixing units Mixing units for vessels, tubes, etc. Dry-blend mixers Vibration mixers Drying equipment (laboratory)	

Plastic filters (cellulose acetate)

2.5.2

Product Categories MEDICA 2017 Page 8 of 14



2.19.2	Drying cabinets	
2.19.3	Dryers	
2.20	Reverse osmosis	
2.21	Laboratory water purification systems	
2.21.1	Double-distillation apparatus made of vitreous silica	
2.21.2	Water treatment equipment for the laboratory	
2.21.3	2.21.3 Glass water distillation units/Bi-distillation units made of quartz glass	
2.21.4	Metal water distillation units	
2.22	Centrifuges	
2.23	Zytology, diagnostic instruments and apparatus	
3	Diagnostics	
3.1	Clinical chemistry	
3.1.1	Bilirubinometers/bilimeters	
3.1.2	DNA diagnosis kits	
3.1.2.1	Lab-on-a-chip	
3.1.3	Electrophoresis equipment	
3.1.3.1	Electrophoresis application systems	
3.1.3.2	Electrophoresis evaluation units / densitometers	
3.1.3.3	Electrophoresis chambers	
3.1.3.4	Electrophoresis power suppy units	
3.1.3.5	Fully automatic electrophoresis units	
3.1.3.6	Film electrophoresis	
3.1.3.7 3.1.3.8	Gel electrophoresis Genomics	
3.1.3.9	High-throughput-Screening	
3.1.3.10	Immunoelectrophoresis	
3.1.3.11	Isoelectrophoresis	
3.1.3.12	Units and systems for capillary electrophoresis	
3.1.3.13	Protecmics	
3.1.3.14	Reagents for electrophoresis	
3.1.3.15	Other types of electrophoresis	
3.1.3.16	Accessories for electrophoresis	
3.1.4	Enzymes	
3.1.4.1	Human enzymes	
3.1.4.2	Mammalian enzymes	
3.1.5	Electrodes and biosensors	
3.1.6	Electrolytes (without electrodes)	
3.1.6.1	Atomic absorption / flame photometer	
3.1.6.2 3.1.6.3	Chloride meters Electrolyte analyses using ISE (ion selective electrodes)	
3.1.6.4	Electrolyte analyses using 15E (10n selective electrodes) Electrolyte analyses using photometric methods	
3.1.6.5	Reagents for electrolyte analyses	
3.1.6.6	Accessories for electrolyte analyses	
3.1.7	Gene tests / molecular biological diagnostic	
3.1.7.1	Purification of nuclein acids	
3.1.7.2	DNA analysis	
3.1.7.3	DNA sequencing	
3.1.8	Devices and systems for glucose determination units	
3.1.8.1	Blood glucose	
3.1.8.2	Diagnostic agents / kits for glucose determination	
3.1.8.3	Sampling material and systems for glucose determination	
3.1.8.4	Glucose semi automatic determination	
3.1.8.5	Glucose photometric determination	
3.1.8.6	Glucose fully automatic determination	
3.1.8.7	Accessories for glucose determination	
3.1.8.8	Glucose test strips, biosensors	

3.1.8.9	Glucose test strips, photometric reflection
3.1.8.10	Home diagnostic kits for blood sugar and cholesterol
3.1.8.11	Miniphotometers for / with glucose test cuvettes
3.1.8.12	Reagents for glucose determination
3.1.9	Equipment and systems for urinary diagnosis
3.1.9.1	Urinary analyser, chemical
3.1.9.2	Reagents for urinary diagnosis
3.1.9.3	Accessories for urinary diagnosis
3.1.9.4	Urinary analyser, chemical Urinary test strips
3.1.9.5 3.1.9.6	Units for evaluation of urinary test strips
3.1.9.0	Devices and systems for haemoglobin determination
3.1.10.1	Diagnostic agents / kits for the determination of
3.1.10.1	glycosylated haemoglobins
3.1.10.2	Fully automatic glycosylated haemoglobin
	determination
3.1.10.3	Semi automatic glycosated haemoglobin
	determination
3.1.10.4	Mechanical glycosated haemoglobin determination
3.1.10.5	Systems with HPLC (high-pressure liquid
	chromatography)
3.1.10.6	Reagents for the determination of glycosylated
	haemoglobins
3.1.10.7	Accessories for the determination of glycosylated
	haemoglobins
3.1.11	Controls / Standards / Calibrators clinical chemistry
3.1.11.1	Control material for the determination of
	glycosylated haemoglobins
3.1.11.2	Control material for electrolyte analyses
3.1.11.3	Control material for glucose determination
3.1.11.4	Control material for dry chemistry
3.1.11.5	Control material for electrophoresis
3.1.11.6	Control material for urinary diagnosis
3.1.11.7	Control material for lactate determination
3.1.12 3.1.12.1	Units and systems for clinical chemical determination
3.1.12.1	Blood sampling material and systems for clinical chemistry
3.1.12.2	Diagnostic agents / kits for clinical chemistry
3.1.12.3	Semi-automatic units for clinical chemistry
3.1.12.4	Mechanical units for clinical chemistry
3.1.12.5	Reagents for clinical chemistry
3.1.12.6	Fully automatic units for clinical chemistry
3.1.13	Lactate determination units
3.1.14	Rapid tests - clinical chemistry
3.1.14.1	Point of care - testing systems
3.1.15	Substrates
3.1.16	Units and systems for dry chemistry
3.1.16.1	Diagnostic agents / kits for dry chemistry
3.1.16.2	Reagents for dry chemistry
3.1.16.3	Photometric reflection systems (semi-automatic)
3.1.16.4	Photometric reflection system
3.1.16.5	Photometric reflection (fully automatic)
3.1.16.6	Accessories for dry chemistry
3.1.17	Body Composition Analysis (BCA)
3.2	Immunochemistry (Immunology)
3.2.1	Allergies
3.2.1.1	Western blots for the food producing industry
3.2.2	Anemia related / Vitamin tests
3.2.2.1	Diagnostic agents / kits for vitamin determination
3.2.2.2	Control material for vitamin determination
3.2.2.3	Reagents for vitamin determination
3.2.2.4	Accessories for vitamin determination

Product Categories MEDICA 2017 Page 9 of 14



3.2.3	Auto-immune diseases
3.2.3.1	Diagnostics / kits for the diabetes analyses
3.2.3.2	Diagnostics / kits for the gastro enterology
3.2.3.3	Diagnostics / kits for the thyroid gland analyses
	(Auto-immune diseases)
3.2.4	Fertility / Pregnancy hormones / Proteins
3.2.5	Units and systems for hormone determination
3.2.5.1	Diagnostic agents / kits for hormone determination Units for hormone determination
3.2.5.2 3.2.5.3	Control material for hormone determination
3.2.5.4	Reagents for hormone determination
3.2.5.5	Accessories for hormone determination
3.2.6	Thyroid function hormones
3.2.6.1	Diagnostic agents / kits for thyroid gland, etc.
	determination (Thyroid function hormones)
3.2.6.2	Units and systems for the determination of thyroid
	glands hormones
3.2.6.3	Control material for thyroid gland diagnostics
3.2.6.4	Reagents for thyroid gland diagnostics
3.2.6.5	Accessories for thyroid gland diagnostics
3.2.7	Immuno assay systems
3.2.7.1	Affinity-chromatography mediated immunoassay (ACMIA)
3.2.7.2	Automatic radioimmunoassay
3.2.7.3 3.2.7.4	Biogene amines
3.2.7.4	Clone-enzyme directed immunoassay (CEDIA) ELFA technology (enzyme-linked fluorescence assay)
3.2.7.6	Enzyme immunoassay (EIA, ELISA, EMIT)
3.2.7.7	FIFA technology (fluorescent immunofocus assay)
3.2.7.8	Fluorescence polarisation immunoassay (FPIA)
3.2.7.9	Fluorometric assay
3.2.7.10	Heterogenous enzyme immunoassay
3.2.7.11	Homogenous enzyme immunoassay
3.2.7.12	Immunoassay with particle count
3.2.7.13	Immunoblots / dotblots
3.2.7.14	Immunoradiometric assay (IRMA)
3.2.7.15	Luminescence immunoassay (LIA, SPALT)
3.2.7.16 3.2.7.17	Luminescence-enhanced immunoenzymatic assay (LIEMA) Microparticles Polystyrene, dyed and magnetic
3.2.7.17	Microparticle enzyme immunoassay (MEIA)
3.2.7.19	Photometric assay
3.2.7.20	Radial immunodiffusion (RID), rocket
	immunoelectrophoresis
	(electroimmunoassay, Laurell technique)
3.2.7.21	Radioimmunoassay (RIA)
3.2.7.22	Radioimmunoassay (RIA): competitive method (CPBA)
3.2.7.23	Radioreceptor assay
3.2.7.24	Substrate-labelled fluorescence immunoassay (SLFIA)
3.2.7.25	Time-delayed fluorescence immunoassay (TRFIA)
3.2.7.26	Time-retarded amplified fluorescence immunoassay (TRACE-Technology)
3.2.7.27	Time-delayed immunofluorometric assay (TRIFMA)
3.2.8	Units and systems for the determination of
3.2.0	immunoglobulins and plasma proteins
3.2.8.1	Diagnostic agents / kits for immunoglobulin and plasma
	protein determination
3.2.8.2	Fluorometry (Units and systems for the determination
	of immunoglobulins and plasma proteins)
3.2.8.3	Control material for immunoglobulin and plasma protein
2001	determination
3.2.8.4	Nephelometry
3.2.8.5	Reagents for immunoglobulin and plasma protein determination
3.2.8.6	Turbidimetry (Units and systems for the determination
3.2.3.0	of immunoglobulins and plasma proteins)

3.2.8.7	Accessories for immunoglobulin and plasma protein
2.0.0	determination
3.2.9	Individual and specified hormones
3.2.9.1	Diagnostic agents / kits for determination of growth hormones
3.2.9.2	Diagnostic agents / kits for determination of Leptin
3.2.9.2	Controls / Standards / Calibrators immunochemistry
3.2.11	Drugs of abuse / Toxicology
3.2.12	Rheumatoid diseases
3.2.12.1	Diagnostic agents / kits for diagnosis of rheumatism
3.2.12.2	Units for diagnosis of rheumatism
3.2.12.3	Control material for diagnosis of rheumatism
3.2.12.4	Reagents for diagnosis of rheumatism
3.2.12.5	Accessories for diagnosis of rheumatism
3.2.13	Specific organ function assays
3.2.14	Specific proteins
3.2.14.1	C-reactive proteins (CRP)
3.2.15	Rapid tests - Immunochemistry
3.2.15.1	Pregnancy tests
3.2.15.2	Infectious disease tests
3.2.16	Therapeutic drug monitoring
3.2.16.1	Diagnostic agents / kits for determination of
	therapeutic drugs
3.2.16.2	Units and systems for the determination of
	therapeutic drugs
3.2.16.3	Control material for determination of therapeutic
3.2.16.4	drugs Reagents for determination of therapeutic drugs
3.2.16.4	Accessories for determination of therapeutic drugs
3.2.17	Tumor markers
3.2.17.1	Diagnostic agents / kits for tumour marker
3.2.17.1	determination
3.2.17.2	Units and systems for tumour marker determination
3.2.17.3	Control material for tumour marker determination
3.2.17.4	Reagents for tumour marker determination
3.2.17.5	Accessories for tumour marker determination
3.2.18	Sepsis markers
3.3	Haematology / Histology / Cytology
3.3.1	Differential cell counters
3.3.1.1	Blood smear units
3.3.1.2	Differential cell counters
3.3.1.3	Differential cell counters with saved morphological
	commentaries
3.3.1.4	Devices and systems for coagulation analysis
3.3.1.5	Reagents for differential count
3.3.1.6	Accessories for differential count
3.3.2	Equipment and systems for blood gas analysis
3.3.3	Equipment and systems for blood sedimentation
3.3.3.1	Blood sedimentation reading devices
3.3.3.2	Automatic blood sedimentation units
3.3.3.3	Blood sedimentation pipettes
3.3.3.4	Blood sedimentation stands
3.3.4	Devices and systems for coagulation analysis
3.3.4.1	Aggregometers
3.3.4.2 3.3.4.3	Semi-automatic devices for coagulation analysis Mechanical devices for coagulation analysis
3.3.4.4	Full-automatic devices for coagulation analysis
3.3.4.5	Thromboelastograph
3.3.4.6	Accessories for coagulation analysis
3.3.5	Haematology cell counters
3.3.5.1	Cell counters with semi-automatic electronic or
	optical impulses
	· · · · · · · · · · · · · · · · · · ·

Product Categories MEDICA 2017 Page 10 of 14



	3.3.5.2	Cell counters with fully automatic electronic or optical impulses	3.5.5	Equipment and systems for microbiological virology
١	3.3.5.3	Cell counters with volumetric histogram	3.5.5.1	Diagnostic agents / kits for microbiologic
١		differentiation	3.5.5.2	Equipment for microbiological diagnosis
۱	3.3.5.4	Cell counters with cytochemical histogram	3.5.5.3	Control material for microbiological diagr
١		differentiation	3.5.5.4	Reagents for microbiological diagnosis
١	3.3.5.5	Flow cytometers	3.5.5.5	Accessories for microbiological diagnosis
١	3.3.5.6	Reticulocyte counters	3.5.6	Parasitology (Infectious immunology)
١	3.3.5.7	Platelet counters	3.5.7	Retroviruses
۱	3.3.6	Haematology reagents	3.5.8	Rapid tests - Infectious immunology
١	3.3.6.1	Devices for histology		
۱	3.3.6.2	Control material for haematology (control blood etc.)		
۱	3.3.6.3	Devices for cytology	4	Physiotherapy / Orthopaedic Tech
١	3.3.7	Haemostasisreagents (Coagulation)		ingstocherapy / orthopacate reci
١	3.3.7.1	Fibrinolyse reagents	4.1	Balnealtherapeutic equipment
۱	3.3.7.2	Control material for haemostasiology	4.1.1	Bath tubes and accessories for hydrother
۱	3.3.8	Histology / Cytology reagents	4.1.2	Medical bath treatment
١	3.3.9	Immunohaematology (Blood grouping)	4.1.3	Medical bath attachments, massage oils
۱	3.3.9.1		4.1.3	medical bath attachments, massage oits
١		Diagnostic agents / kits for immunohaematology	4.2	Dandana (Dhusiatharan) / Orthana dia I
١	3.3.9.2	Fully automatic units and systems for immunohaematology		Bandages (Physiotherapy / Orthopaedic T
۱	3.3.9.3	Units and systems for immunohaematology	4.2.1	Hernia trusses
۱	3.3.9.4	Control material for immunohaematology	4.2.2	Foot bandages, foot cushions, toe spread
۱	3.3.9.5	Reagents for immunohaematology	4.2.3	Joint bandages
۱	3.3.9.6	Accessories for immunohaematology	4.2.4	Hip protectors
۱	3.3.10	Lymphokines / Immunmodulators	4.2.5	Compression and support stockings and t
۱	3.3.11	Monoclonal antibodies for cell surface antigens	4.2.6	Abdominal binders
١	3.3.12	Tissue typing reagents	4.2.7	Back support aids, support bandages and
۱			4.2.8	Tourniquet (such as the rubber bands use
I	3.4	Microbiology		drawing blood)
١	3.4.1	Bacteriology	4.2.9	Suspensories
١	3.4.1.1	Smear accessories	4.2.10	Tourniquet (cloth or gauze)
١	3.4.1.2	Anaerobic chambers		
۱	3.4.1.3	Bacteriological colony counters	4.3	Transport vehicles for handicapped
۱	3.4.1.4	Ready-to-use nutrient medium	4.3.1	Hydraulic drives
١	3.4.1.5	Ready-to-use nutrient medium in Petri dishes		-
١	3.4.1.6	Equipment for agrar production	4.4	Occupational therapy equipment
١	3.4.1.7	Glass Petri dishes		
۱	3.4.1.8	Plastic Petri dishes	4.5	Walking and mobility aids
۱	3.4.1.9	Sterile plastic Petri dishes	4.5.1	Straightening aids
١	3.4.1.10	Accessories for Petri dish transport	4.5.2	Fixation belts / Fixation systems
١	3.4.1.11	Reagents for bacteriology	4.5.3	Aids for walking and standing, and other
۱	3.4.1.12	Sterile filters	4.5.4	Walking frames
١	3.4.1.13	Accessories for bacteriology	4.5.5	Walking sticks, crutches and accessories
١	3.4.2	Bacteriology - Identification and susceptibility testing	4.5.6	Wheel chair fixation and safety systems
١	3.4.3	Controls / Standards / Calibrators - Microbiology	4.5.7	Protection bandages
١	3.4.3.1	Glucose control / glucose calibrators	4.5.8	Safety belts (cars)
١	3.4.3.2	HbAIC control	4.5.9	Standing trainers and aids
١	3.4.3.3	Urine control	4.5.10	Litter belts
١				Stair lifts
١	3.4.4	Mycology	4.5.11	Stair tirts
١	3.4.5	Parasitology (Microbiology)		
١	3.4.6	Rapid tests - Microbiology	4.6	Compression therapy equipment
١	3.4.7	Virus cultures	4.6.1	A.I.C. / single chamber systems
l			4.6.2	A.I.C. / gradient systems
ļ	3.5	Infectious Immunology	4.6.3	A.I.C. / multi chamber systems
	3.5.1	Bacteriology - Infectious immunology		
	3.5.2	Hepatitis Viruses	4.7	Orthopaedic shock wave therapy equipme
	3.5.2.1	Infections desease antigens		
	3.5.3	Equipment and systems for HIV determination units	4.8	Physiotherapeutic mobility aids
	3.5.3.1	Diagnostic agents / kits for HIV determination	4.8.1	Breathing exercise equipment
	3.5.3.2	Equipment for HIV determination units	4.8.2	Equipment for stamina training
	3.5.3.3	Control material for HIV determination	4.8.3	Training equipment for equilibrium
	3.5.3.4	Reagents for HIV determination	4.8.4	Movement analysis
	3.5.3.5	Accessories for HIV determination	4.8.5	Ergo-spirometric-devices
	3.5.4	Controls / Standards / Calibrators - Infect. immunology	4.8.6	Extension apparatus for physical therapy
I	3.3.7	zincett / standards / tatisfators zincett immunotogy	1.5.0	apparatas for physical diciapy

3.5.5	Equipment and systems for microbiological diagnosis/	
2 5 5 4	virology	
3.5.5.1	Diagnostic agents / kits for microbiological diagnosis	
3.5.5.2	Equipment for microbiological diagnosis	
3.5.5.3	5 5	
3.5.5.4	Reagents for microbiological diagnosis	
3.5.5.5	Accessories for microbiological diagnosis	
3.5.6	Parasitology (Infectious immunology)	
3.5.7	Retroviruses	
3.5.8	Rapid tests - Infectious immunology	
4	Physiotherapy / Orthopaedic Technology	
4.1	Balnealtherapeutic equipment	
4.1.1	Bath tubes and accessories for hydrotherapy	
4.1.2	Medical bath treatment	
4.1.3	Medical bath attachments, massage oils	
112.5	realest but attachments, massage ons	
4.2	Bandages (Physiotherapy / Orthopaedic Technology)	
4.2.1	Hernia trusses	
4.2.2	Foot bandages, foot cushions, toe spreads	
4.2.3	Joint bandages	
4.2.4	Hip protectors	
4.2.5	Compression and support stockings and tights	
4.2.6	Abdominal binders	
4.2.7	Back support aids, support bandages and corsets	
4.2.8	Tourniquet (such as the rubber bands used when	
	drawing blood)	
4.2.9	Suspensories	
4.2.10	Tourniquet (cloth or gauze)	
<i>/</i> 4.3	Transport vehicles for handicanned	
4.3	Transport vehicles for handicapped	
4.3 4.3.1	Transport vehicles for handicapped Hydraulic drives	
4.3.1	Hydraulic drives Occupational therapy equipment	
4.3.1 4.4 4.5	Hydraulic drives Occupational therapy equipment Walking and mobility aids	
4.3.1 4.4 4.5 4.5.1	Hydraulic drives Occupational therapy equipment Walking and mobility aids Straightening aids	
4.3.1 4.4 4.5 4.5.1 4.5.2	Hydraulic drives Occupational therapy equipment Walking and mobility aids Straightening aids Fixation belts / Fixation systems	
4.3.1 4.4 4.5 4.5.1 4.5.2 4.5.3	Hydraulic drives Occupational therapy equipment Walking and mobility aids Straightening aids Fixation belts / Fixation systems Aids for walking and standing, and other aids	
4.3.1 4.4 4.5 4.5.1 4.5.2 4.5.3 4.5.4	Hydraulic drives Occupational therapy equipment Walking and mobility aids Straightening aids Fixation belts / Fixation systems Aids for walking and standing, and other aids Walking frames	
4.3.1 4.4 4.5 4.5.1 4.5.2 4.5.3 4.5.4 4.5.5	Hydraulic drives Occupational therapy equipment Walking and mobility aids Straightening aids Fixation belts / Fixation systems Aids for walking and standing, and other aids Walking frames Walking sticks, crutches and accessories	
4.3.1 4.4 4.5 4.5.1 4.5.2 4.5.3 4.5.4 4.5.5 4.5.6	Hydraulic drives Occupational therapy equipment Walking and mobility aids Straightening aids Fixation belts / Fixation systems Aids for walking and standing, and other aids Walking frames Walking sticks, crutches and accessories Wheel chair fixation and safety systems	
4.3.1 4.4 4.5 4.5.1 4.5.2 4.5.3 4.5.4 4.5.5 4.5.6 4.5.7	Hydraulic drives Occupational therapy equipment Walking and mobility aids Straightening aids Fixation belts / Fixation systems Aids for walking and standing, and other aids Walking frames Walking sticks, crutches and accessories Wheel chair fixation and safety systems Protection bandages	
4.3.1 4.4 4.5 4.5.1 4.5.2 4.5.3 4.5.4 4.5.5 4.5.6 4.5.7 4.5.8	Hydraulic drives Occupational therapy equipment Walking and mobility aids Straightening aids Fixation belts / Fixation systems Aids for walking and standing, and other aids Walking frames Walking sticks, crutches and accessories Wheel chair fixation and safety systems Protection bandages Safety belts (cars)	
4.3.1 4.4 4.5 4.5.1 4.5.2 4.5.3 4.5.4 4.5.5 4.5.6 4.5.7 4.5.8 4.5.9	Hydraulic drives Occupational therapy equipment Walking and mobility aids Straightening aids Fixation belts / Fixation systems Aids for walking and standing, and other aids Walking frames Walking sticks, crutches and accessories Wheel chair fixation and safety systems Protection bandages Safety belts (cars) Standing trainers and aids	
4.3.1 4.4 4.5 4.5.1 4.5.2 4.5.3 4.5.4 4.5.5 4.5.6 4.5.7 4.5.8 4.5.9 4.5.10	Hydraulic drives Occupational therapy equipment Walking and mobility aids Straightening aids Fixation belts / Fixation systems Aids for walking and standing, and other aids Walking frames Walking sticks, crutches and accessories Wheel chair fixation and safety systems Protection bandages Safety belts (cars) Standing trainers and aids Litter belts	
4.3.1 4.4 4.5 4.5.1 4.5.2 4.5.3 4.5.4 4.5.5 4.5.6 4.5.7 4.5.8 4.5.9	Hydraulic drives Occupational therapy equipment Walking and mobility aids Straightening aids Fixation belts / Fixation systems Aids for walking and standing, and other aids Walking frames Walking sticks, crutches and accessories Wheel chair fixation and safety systems Protection bandages Safety belts (cars) Standing trainers and aids	
4.3.1 4.4 4.5 4.5.1 4.5.2 4.5.3 4.5.4 4.5.5 4.5.6 4.5.7 4.5.8 4.5.9 4.5.10 4.5.11	Hydraulic drives Occupational therapy equipment Walking and mobility aids Straightening aids Fixation belts / Fixation systems Aids for walking and standing, and other aids Walking farmes Walking sticks, crutches and accessories Wheel chair fixation and safety systems Protection bandages Safety belts (cars) Standing trainers and aids Litter belts Stair lifts Compression therapy equipment	
4.3.1 4.4 4.5 4.5.1 4.5.2 4.5.3 4.5.4 4.5.5 4.5.6 4.5.7 4.5.8 4.5.9 4.5.10 4.5.11	Hydraulic drives Occupational therapy equipment Walking and mobility aids Straightening aids Fixation belts / Fixation systems Aids for walking and standing, and other aids Walking frames Walking sticks, crutches and accessories Wheel chair fixation and safety systems Protection bandages Safety belts (cars) Standing trainers and aids Litter belts Stair lifts Compression therapy equipment A.I.C. / single chamber systems	
4.3.1 4.4 4.5 4.5.1 4.5.2 4.5.3 4.5.4 4.5.5 4.5.6 4.5.7 4.5.8 4.5.9 4.5.10 4.5.11	Hydraulic drives Occupational therapy equipment Walking and mobility aids Straightening aids Fixation belts / Fixation systems Aids for walking and standing, and other aids Walking frames Walking sticks, crutches and accessories Wheel chair fixation and safety systems Protection bandages Safety belts (cars) Standing trainers and aids Litter belts Stair lifts Compression therapy equipment A.I.C. / single chamber systems A.I.C. / gradient systems	
4.3.1 4.4 4.5 4.5.1 4.5.2 4.5.3 4.5.4 4.5.5 4.5.6 4.5.7 4.5.8 4.5.9 4.5.10 4.5.11	Hydraulic drives Occupational therapy equipment Walking and mobility aids Straightening aids Fixation belts / Fixation systems Aids for walking and standing, and other aids Walking frames Walking sticks, crutches and accessories Wheel chair fixation and safety systems Protection bandages Safety belts (cars) Standing trainers and aids Litter belts Stair lifts Compression therapy equipment A.I.C. / single chamber systems	
4.3.1 4.4 4.5 4.5.1 4.5.2 4.5.3 4.5.4 4.5.5 4.5.6 4.5.7 4.5.8 4.5.9 4.5.10 4.5.11	Hydraulic drives Occupational therapy equipment Walking and mobility aids Straightening aids Fixation belts / Fixation systems Aids for walking and standing, and other aids Walking frames Walking sticks, crutches and accessories Wheel chair fixation and safety systems Protection bandages Safety belts (cars) Standing trainers and aids Litter belts Stair lifts Compression therapy equipment A.I.C. / single chamber systems A.I.C. / gradient systems	
4.3.1 4.4 4.5 4.5.1 4.5.2 4.5.3 4.5.4 4.5.5 4.5.6 4.5.7 4.5.8 4.5.9 4.5.10 4.5.11 4.6 4.6.1 4.6.2 4.6.3	Hydraulic drives Occupational therapy equipment Walking and mobility aids Straightening aids Fixation belts / Fixation systems Aids for walking and standing, and other aids Walking frames Walking sticks, crutches and accessories Wheel chair fixation and safety systems Protection bandages Safety belts (cars) Standing trainers and aids Litter belts Stair lifts Compression therapy equipment A.I.C. / single chamber systems A.I.C. / gradient systems A.I.C. / multi chamber systems	
4.3.1 4.4 4.5 4.5.1 4.5.2 4.5.3 4.5.4 4.5.5 4.5.6 4.5.7 4.5.8 4.5.9 4.5.10 4.5.11 4.6 4.6.1 4.6.2 4.6.3	Hydraulic drives Occupational therapy equipment Walking and mobility aids Straightening aids Fixation belts / Fixation systems Aids for walking and standing, and other aids Walking frames Walking sticks, crutches and accessories Wheel chair fixation and safety systems Protection bandages Safety belts (cars) Standing trainers and aids Litter belts Stair lifts Compression therapy equipment A.I.C. / single chamber systems A.I.C. / gradient systems A.I.C. / multi chamber systems Orthopaedic shock wave therapy equipment	
4.3.1 4.4 4.5 4.5.1 4.5.2 4.5.3 4.5.4 4.5.5 4.5.6 4.5.7 4.5.8 4.5.9 4.5.10 4.5.11 4.6 4.6.1 4.6.2 4.6.3 4.7	Hydraulic drives Occupational therapy equipment Walking and mobility aids Straightening aids Fixation belts / Fixation systems Aids for walking and standing, and other aids Walking frames Walking sticks, crutches and accessories Wheel chair fixation and safety systems Protection bandages Safety belts (cars) Standing trainers and aids Litter belts Stair lifts Compression therapy equipment A.I.C. / single chamber systems A.I.C. / gradient systems A.I.C. / multi chamber systems Orthopaedic shock wave therapy equipment Physiotherapeutic mobility aids	
4.3.1 4.4 4.5 4.5.1 4.5.2 4.5.3 4.5.4 4.5.5 4.5.6 4.5.7 4.5.8 4.5.9 4.5.10 4.5.11 4.6 4.6.1 4.6.2 4.6.3 4.7	Hydraulic drives Occupational therapy equipment Walking and mobility aids Straightening aids Fixation belts / Fixation systems Aids for walking and standing, and other aids Walking frames Walking sticks, crutches and accessories Wheel chair fixation and safety systems Protection bandages Safety belts (cars) Standing trainers and aids Litter belts Stair lifts Compression therapy equipment A.I.C. / single chamber systems A.I.C. / gradient systems A.I.C. / multi chamber systems Orthopaedic shock wave therapy equipment Physiotherapeutic mobility aids Breathing exercise equipment	
4.3.1 4.4 4.5 4.5.1 4.5.2 4.5.3 4.5.4 4.5.5 4.5.6 4.5.7 4.5.8 4.5.9 4.5.10 4.5.11 4.6 4.6.1 4.6.2 4.6.3 4.7 4.8 4.8.1 4.8.2	Hydraulic drives Occupational therapy equipment Walking and mobility aids Straightening aids Fixation belts / Fixation systems Aids for walking and standing, and other aids Walking frames Walking sticks, crutches and accessories Wheel chair fixation and safety systems Protection bandages Safety belts (cars) Standing trainers and aids Litter belts Stair lifts Compression therapy equipment A.I.C. / single chamber systems A.I.C. / gradient systems A.I.C. / multi chamber systems Orthopaedic shock wave therapy equipment Physiotherapeutic mobility aids Breathing exercise equipment Equipment for stamina training	
4.3.1 4.4 4.5 4.5.1 4.5.2 4.5.3 4.5.4 4.5.5 4.5.6 4.5.7 4.5.8 4.5.9 4.5.10 4.5.11 4.6 4.6.1 4.6.2 4.6.3 4.7 4.8 4.8.1 4.8.2 4.8.3	Hydraulic drives Occupational therapy equipment Walking and mobility aids Straightening aids Fixation belts / Fixation systems Aids for walking and standing, and other aids Walking frames Walking sticks, crutches and accessories Wheel chair fixation and safety systems Protection bandages Safety belts (cars) Standing trainers and aids Litter belts Stair lifts Compression therapy equipment A.I.C. / single chamber systems A.I.C. / gradient systems A.I.C. / multi chamber systems Orthopaedic shock wave therapy equipment Physiotherapeutic mobility aids Breathing exercise equipment Equipment for stamina training Training equipment for equilibrium	

Product Categories MEDICA 2017 Page 11 of 14



			, , ,
4.8.7	Testing equipment for body stability	4.13.4	Non-powered wheelchairs
4.8.8	Training equipment for gravity		
4.8.9	Exercise equipment including exercise mats	4.14	Training equipment
4.8.10	Isokinetic tests and training systems		
4.8.11	Cool rooms (Physiotherapeutic mobility aids)		Commodities and Consumer Goods
4.8.12	Lateral training devices (Physiotherapeutic mobility aids)	5	Commodities and Consumer Goods
4.8.13	Massage couches	5.4	A
4.8.14	Multi functional training equipments	5.1 5.1.1	Acupuncture equipment and accessories
4.8.15 4.8.16	Equipment for muscle training Physiotherapy equipment	5.1.1	Acupressure devices Acupuncture needles
4.8.17	Proprioceptive training equipment	5.1.2	Electrical acupuncture equipment
4.8.18	Therapeutic play systems and awareness training	5.1.5	Electrical acupuncture equipment
4.0.10	(Physiotherapeutic mobility aids)	5.2	Universal medical commodities
	(Thystocherapeacle mobility alas)	5.2.1	Accumulators and batteries for medical systems
4.9	Physiotherapeutic cold treatment	5.2.2	Articles for nursing, hygiene and medical cosmetic
	joiounoiapauno aota alaumini	5.2.3	Breathing protection masks
4.10	Physiotherapeutic massage equipment	5.2.4	Eye patches
4.10.1	Mobile massage equipment	5.2.5	Bandages (Universal medical commodities)
4.10.2	Neuromuscular stimulation therapy	5.2.6	Ice packs and heat packs
4.10.3	Low pressure massage devices	5.2.7	Electrical heating and warming equipment
		5.2.8	Extension equipment for extension bandages
4.11	Physiotherapeutic heat treatment	5.2.9	Ear protectors
4.11.1	Fango packs, mud baths and equipment for mud	5.2.10	Hands disinfection articles
	preparation	5.2.11	Enema and irrigation equipment
4.11.2	Infrared heat treatment cabins	5.2.12	Condoms
4.11.3	Cool rooms (Physiotherapeutic heat treatment)	5.2.13	Book stands and page turners
4.11.4	Medical heat treatment	5.2.14	Patient support systems
4.11.5	Heat treatment cabins	5.2.15	Radioluscent arthroscopy supports
		5.2.16	Sand-bags
4.12	Rehabilitation equipment and devices	5.2.17	Sterile bags
4.12.1	Audiovisual equipment for the handicapped	5.2.18	Sterile compresses
4.12.2	Furniture for the handicapped	5.2.19	Sterilisation accessories
4.12.3	Movement splints (arm splints, leg splints, shoulder	5.2.20	Therapeutic systems for long-term vertebral traction
	splints etc.)	5.2.21	Hot water bottles
4.12.4	Dictation and listening equipment for the blind and	5.2.22	Watches for doctors and nurses
	partially sighted	5.2.23	Intra-unterine contraceptive devices, pessaries
4.12.5	Electronic aids for the blind and partially sighted	5 2	Destand and a second
4.12.6 4.12.7	Bicycles for the handicapped	5.3	Doctors' cases, emergency cases
4.12.7	Orthopaedic feet aids, shoes and insoles Foot supports	5.4	Clothing / shoes
4.12.9	Vehicle adaptations for the handicapped	5.4.1	Anti-allergy clothing
4.12.10	Lateral training devices (Rehabilitation equipment and	5.4.2	Working clothes and protective clothing
7.12.10	devices)	5.4.3	Disposable clothing
4.12.11	Reading and writing equipment for the blind and partially	5.4.4	Hypoallergenic cloth
*******	sighted	5.4.5	Clothing for patients
4.12.12	Orthopaedic pillows	5.4.6	Clean-room clothing
4.12.13	Ramps and rising rails	5.4.7	Shoes for doctors and nurses
4.12.14	Rehabilitation bandages and positioning materials	5.4.8	Examination and protective gloves
4.12.15	Seating equipment and bowls for handicapped persons		, ,
4.12.16	Computer-aided cognitive rehabilitation	5.5	Decubitus prevention products
4.12.17	Playground equipment for handicapped children	5.5.1	Anti decubitus systems and support for positioning
4.12.18	Speech aids for patients following laryngeal surgery		for patients
4.12.19	Speech therapy equipment		
4.12.20	Terminals for the partially sighted	5.6	Disinfectants
4.12.21	Word processing and rapid search systems for the blind and partially sighted	5.6.1	Disinfection of medical devices
4.12.22	Therapeutic play systems and awareness training (Rehabilitation equipment and devices)	5.7	Disposable articles for surgeries
4.12.23	Accessories	5.8	Disposable articles for hospitals
		5.8.1	Disposable clothing
4.13	Wheelchairs	5.8.2	Disposable gloves
4.13.1	Folding wheelchairs	5.8.3	Disposable secretation containers
4.13.2	Pillows for wheelchairs	5.8.4	Non-woven disposable products
4.13.3	Powered wheelchairs		

Product Categories MEDICA 2017 Page 12 of 14



5.9	Disposable articles for laboratories	
5.9.1	Disposable material for the laboratory (universal)	
5.9.2	Disposable laboratory material made of glass	
	(slides, capillary tubes, pipettes)	
5.9.3	Disposable laboratory material made of plastic	
5.9.4	Non-woven laboratory material	
5.10	Recycling systems	
5.10.1	Rubbish compressors	
5.10.2	Waste management devices for disposable products	
5.10.3	Centrifuges for drainages of rubbish	
5.10.4	Precious material compressors	
5.11	Incontinence and stoma aids	
5.11.1	External catheters / urinal roller funnels	
5.11.2	Bed-wetting alarm systems	
5.11.3 5.11.4	Bed pans Disposable towels and sheets	
5.11.4	Disposable towels and sheets Disposable pants	
5.11.6	Disposable upright basins	
5.11.7	Disposible urinal bottles	
5.11.8	Incontinence systems	
5.11.9	Intestinal stoma care system and bags	
5.11.10	Condom urinals	
5.11.11	Chamber pots	
5.11.12	Upright basins and urinals	
5.11.13	Urinary catheters and accessories	
5.11.14	Urine bags	
5.11.15 5.11.16	Urine collection vessels / pots and stool sample containers Urostomy bags	
5.11.17	Vaginal cones	
5.12	Catheters	
5.13	Operating theatre textiles	
5.13 5.13.1	Operating theatre textiles OT textile covering-disposables	
5.13 5.13.1 5.13.2	Operating theatre textiles OT textile covering-disposables OT textile covering-multiple re-usables	
5.13 5.13.1 5.13.2 5.13.3	Operating theatre textiles OT textile covering-disposables OT textile covering-multiple re-usables OT face masks, OT cap-disposables	
5.13 5.13.1 5.13.2 5.13.3 5.13.4	Operating theatre textiles OT textile covering-disposables OT textile covering-multiple re-usables OT face masks, OT cap-disposables OT gloves	
5.13 5.13.1 5.13.2 5.13.3 5.13.4 5.13.5	Operating theatre textiles OT textile covering-disposables OT textile covering-multiple re-usables OT face masks, OT cap-disposables OT gloves OT clothing-disposables	
5.13 5.13.1 5.13.2 5.13.3 5.13.4	Operating theatre textiles OT textile covering-disposables OT textile covering-multiple re-usables OT face masks, OT cap-disposables OT gloves	
5.13 5.13.1 5.13.2 5.13.3 5.13.4 5.13.5 5.13.6 5.13.7	Operating theatre textiles OT textile covering-disposables OT textile covering-multiple re-usables OT face masks, OT cap-disposables OT gloves OT clothing-disposables OT clothing-multiple re-usables OT shoes	
5.13 5.13.1 5.13.2 5.13.3 5.13.4 5.13.5 5.13.6	Operating theatre textiles OT textile covering-disposables OT textile covering-multiple re-usables OT face masks, OT cap-disposables OT gloves OT clothing-disposables OT clothing-multiple re-usables	
5.13 5.13.1 5.13.2 5.13.3 5.13.4 5.13.5 5.13.6 5.13.7	Operating theatre textiles OT textile covering-disposables OT textile covering-multiple re-usables OT face masks, OT cap-disposables OT gloves OT clothing-disposables OT clothing-multiple re-usables OT shoes Splints	
5.13 5.13.1 5.13.2 5.13.3 5.13.4 5.13.5 5.13.6 5.13.7	Operating theatre textiles OT textile covering-disposables OT textile covering-multiple re-usables OT face masks, OT cap-disposables OT gloves OT clothing-disposables OT clothing-multiple re-usables OT shoes Splints Cramer splints Finger splints Pneumatic splints	
5.13 5.13.1 5.13.2 5.13.3 5.13.4 5.13.5 5.13.6 5.13.7 5.14 5.14.1 5.14.2	Operating theatre textiles OT textile covering-disposables OT textile covering-multiple re-usables OT face masks, OT cap-disposables OT gloves OT clothing-disposables OT clothing-multiple re-usables OT shoes Splints Cramer splints Finger splints	
5.13 5.13.1 5.13.2 5.13.3 5.13.4 5.13.5 5.13.6 5.13.7 5.14 5.14.1 5.14.2 5.14.3 5.14.4 5.14.5	Operating theatre textiles OT textile covering-disposables OT textile covering-multiple re-usables OT face masks, OT cap-disposables OT gloves OT clothing-disposables OT clothing-multiple re-usables OT shoes Splints Cramer splints Finger splints Pneumatic splints Splints for immobilisation of extremities Accessories for splints	
5.13 5.13.1 5.13.2 5.13.3 5.13.4 5.13.5 5.13.6 5.13.7 5.14 5.14.1 5.14.2 5.14.3 5.14.4	Operating theatre textiles OT textile covering-disposables OT textile covering-multiple re-usables OT face masks, OT cap-disposables OT gloves OT clothing-disposables OT clothing-multiple re-usables OT shoes Splints Cramer splints Finger splints Pneumatic splints Splints for immobilisation of extremities	
5.13 5.13.1 5.13.2 5.13.3 5.13.4 5.13.5 5.13.6 5.13.7 5.14 5.14.1 5.14.2 5.14.3 5.14.4 5.14.5	Operating theatre textiles OT textile covering-disposables OT textile covering-multiple re-usables OT face masks, OT cap-disposables OT gloves OT clothing-disposables OT clothing-multiple re-usables OT shoes Splints Cramer splints Finger splints Pneumatic splints Splints for immobilisation of extremities Accessories for splints	
5.13 5.13.1 5.13.2 5.13.3 5.13.4 5.13.5 5.13.6 5.13.7 5.14 5.14.1 5.14.2 5.14.3 5.14.4 5.14.5 5.14.6	Operating theatre textiles OT textile covering-disposables OT textile covering-multiple re-usables OT face masks, OT cap-disposables OT gloves OT clothing-disposables OT clothing-multiple re-usables OT shoes Splints Cramer splints Finger splints Pneumatic splints Splints for immobilisation of extremities Accessories for splints Bandage splints Visual support systems Bandage materials	
5.13 5.13.1 5.13.2 5.13.3 5.13.4 5.13.5 5.13.6 5.13.7 5.14 5.14.1 5.14.2 5.14.3 5.14.4 5.14.5 5.14.6 5.15	Operating theatre textiles OT textile covering-disposables OT textile covering-multiple re-usables OT face masks, OT cap-disposables OT gloves OT clothing-disposables OT clothing-multiple re-usables OT shoes Splints Cramer splints Finger splints Pneumatic splints Splints for immobilisation of extremities Accessories for splints Bandage splints Visual support systems Bandage materials Bandages (Bandage materials)	
5.13 5.13.1 5.13.2 5.13.3 5.13.4 5.13.5 5.13.6 5.13.7 5.14 5.14.1 5.14.2 5.14.3 5.14.4 5.14.5 5.14.6 5.15 5.16 5.16.1 5.16.2	Operating theatre textiles OT textile covering-disposables OT textile covering-multiple re-usables OT face masks, OT cap-disposables OT gloves OT clothing-disposables OT clothing-multiple re-usables OT shoes Splints Cramer splints Finger splints Pneumatic splints Splints for immobilisation of extremities Accessories for splints Bandage splints Visual support systems Bandage materials Bandages (Bandage materials) Elastic bandages	
5.13 5.13.1 5.13.2 5.13.3 5.13.4 5.13.5 5.13.6 5.13.7 5.14 5.14.1 5.14.2 5.14.3 5.14.4 5.14.5 5.14.6 5.15 5.16.1 5.16.2 5.16.3	Operating theatre textiles OT textile covering-disposables OT textile covering-multiple re-usables OT face masks, OT cap-disposables OT gloves OT clothing-disposables OT clothing-multiple re-usables OT shoes Splints Cramer splints Finger splints Pneumatic splints Splints for immobilisation of extremities Accessories for splints Bandage splints Visual support systems Bandage materials Bandages (Bandage materials) Elastic bandages Plaster of Paris bandages	
5.13 5.13.1 5.13.2 5.13.3 5.13.4 5.13.5 5.13.6 5.13.7 5.14 5.14.1 5.14.2 5.14.3 5.14.4 5.14.5 5.14.6 5.15 5.16.1 5.16.2 5.16.3 5.16.4	Operating theatre textiles OT textile covering-disposables OT textile covering-multiple re-usables OT face masks, OT cap-disposables OT gloves OT clothing-disposables OT clothing-multiple re-usables OT shoes Splints Cramer splints Finger splints Pneumatic splints Splints for immobilisation of extremities Accessories for splints Bandage splints Visual support systems Bandage materials Bandages (Bandage materials) Elastic bandages Plaster of Paris bandages Netting bandages	
5.13 5.13.1 5.13.2 5.13.3 5.13.4 5.13.5 5.13.6 5.13.7 5.14 5.14.1 5.14.2 5.14.3 5.14.4 5.14.5 5.14.6 5.15 5.16.1 5.16.2 5.16.3 5.16.4 5.16.5	Operating theatre textiles OT textile covering-disposables OT textile covering-multiple re-usables OT face masks, OT cap-disposables OT gloves OT clothing-disposables OT clothing-multiple re-usables OT shoes Splints Cramer splints Finger splints Pneumatic splints Splints for immobilisation of extremities Accessories for splints Bandage splints Visual support systems Bandage materials Bandages (Bandage materials) Elastic bandages Plaster of Paris bandages Netting bandages Plasters	
5.13 5.13.1 5.13.2 5.13.3 5.13.4 5.13.5 5.13.6 5.13.7 5.14 5.14.1 5.14.2 5.14.3 5.14.4 5.14.5 5.14.6 5.15 5.16.1 5.16.2 5.16.3 5.16.4 5.16.5 5.16.6	Operating theatre textiles OT textile covering-disposables OT textile covering-multiple re-usables OT face masks, OT cap-disposables OT gloves OT clothing-disposables OT clothing-multiple re-usables OT shoes Splints Cramer splints Finger splints Pneumatic splints Splints for immobilisation of extremities Accessories for splints Bandage splints Visual support systems Bandage materials Bandages (Bandage materials) Elastic bandages Plaster of Paris bandages Netting bandages Plasters Tube bandages	
5.13 5.13.1 5.13.2 5.13.3 5.13.4 5.13.5 5.13.6 5.13.7 5.14 5.14.1 5.14.2 5.14.3 5.14.4 5.14.5 5.14.6 5.15 5.16.1 5.16.2 5.16.3 5.16.4 5.16.5	Operating theatre textiles OT textile covering-disposables OT textile covering-multiple re-usables OT face masks, OT cap-disposables OT gloves OT clothing-disposables OT clothing-multiple re-usables OT shoes Splints Cramer splints Finger splints Pneumatic splints Splints for immobilisation of extremities Accessories for splints Bandage splints Visual support systems Bandage materials Bandages (Bandage materials) Elastic bandages Plaster of Paris bandages Netting bandages Plasters	

F 16 10	Charlifust handans
5.16.10	Stockinet bandages
5.16.11	Bandaging materials
5.16.12	Bandaging sets, operation sets
	3 3
5.17	Linen
5.17.1	Bed, table, bathroom, kitchen and household linen
5.17.2	Disposable linen
5.17.3	Baby, linen and children's underwear
5.17.4	Incontinence system textiles (multiple re-usable)
5.17.5	Fleece products and cleaning cloths
5.17.6	Thermal underwear
5.18	Dressings for wounds
5.18.1	Haemostypticum
5.18.2	Wound covering / skin substitutes
5.18.3	Instant wound dressings
5.18.4	Wound adhesives
5.10.4	woulld adilesives
6	Information and communication technology
6.1	Archiving and documentation
6.1.1	Systems for medical documentation, document
0.1.1	
	management
6.1.2	Image management systems
6.1.3	Scan service, microfilm service
6.1.4	Data storage carriers, e.g. hard disks, additional
0.1.4	external hard drives, CD ROM
	· · · · · · · · · · · · · · · · · · ·
6.1.5	File systems
6.1.6	Paper for laboratory equipment
6.2	IT infrastructure / computer hardware / mHealth
6.2.1	Integration of computer systems by servers,
	servers for computer integration
6.2.2	Communication server
6.2.3	Network computers, mainframe computers
6.2.4	Network systems
6.2.5	Cloud computing
6.2.6	Managed IT services
6.2.7	Personal computers, work stations, terminals
6.2.8	Laptops, notebooks, tablet PC, handhelds
6.2.9	VDUs, monitors, touch screens, colour display
	systems
6.2.10	Printers
6.2.11	Scanner, scanning systems
6.2.12	Readers for patient cards, chip cards, RFID chips,
	slips / receipts
6.2.13	mHealth, mobile IT
6.2.14	Wireless technologies, Bluetooth
6.2.15	Wearable technologies, smart textiles
6.2.16	Computer peripherals and accessories
6.3	eHealth, telemedicine / telematics / telemetry
6.3.1	Hospital information systems
6.3.2	Real time transmitting systems
6.3.3	Healthcare networks
6.3.4	Hospital networks
6.3.5	Doctors' surgeries networks
6.3.6	Systems for virtuel presence of OR's
6.3.7	Teleconsult systems, telemonitoring / AAL
6.4	Administrative information systems / software
	Software for duty rotas and time registration /
6.4.1	ortware for duty rotas and time registration /
	recording

Product Categories MEDICA 2017 Page 13 of 14



6.4.2	Software for fiancial accounting, asset accounting and cost unit accounting	6.6.10	Telephone syste voice over IP
6.4.3	Software for developing machine-readable forms, billing	6.6.11	Fax machines
	forms and automatic data processing	6.6.12	Video conferenc
6.4.4	Software for managing facilities, equipment and	6.6.13	Time recording
	instruments	6.6.14	Systems for pro
6.4.5	Software for manufacturers of medical products	6.6.15	Analogue and d
6.4.6	Software für IT security, virus protection, intrusion	6.6.16	Speech processi
	protection, anti-spam and firewalls		systems / dictat
6.4.7	Software for canteen controlling and meal order	6.6.17	Planning system
	systems	6.6.18	Organisational e
6.4.8	Software for hospital pharmacies		•
6.4.9	Software for patient transport		
6.4.10	Software for hospital administration, controlling and marketing / CRM	7	Medical Serv
6.4.11	Software for activity recording, activity coding,	7.1	Reports and ana
	DRG managing systems	7.1.1	Diagnostica/kits
6.4.12	Software for salary accounting		in dialysis wate
6.4.13	Software for material management, logistics and storage	7.1.2	Laboratory plan
6.4.14	Software for medical service suppliers	7.1.3	Evaluations
6.4.15	Software for networks		
6.4.16	Software for OP management	7.2	Further education
6.4.17	Software for patient information	7.2.1	Education and f
6.4.18	Software for patient documentation and patient	7.2.2	Software for ser
	management		
6.4.19	Software for patient entertainment / patient infotainment	7.3	Insurance service
6.4.20	Software for staff managing, human resources	7.3.1	Health insuranc
6.4.21	Software for patient's care planning and care	7.3.2	Health insurance
	documentation		
6.4.22	Software for therapeutic drugs' managing	7.4	Professional ins
6.4.23	Software for therapy planning	7.4.1	Associations and
6.4.24	Tools, utilities, standard software, interfaces		
		7.5	In-patient and o
6.5	Medical information systems / software	7.5.1	Health and well
6.5.1	Drug information systems	7.5.2	Hospitals
6.5.2	Electronic / digital patient file	7.5.3	Medicinal baths
6.5.3	Internet / web portals, healthcare portals		
6.5.4	Intranet software	7.6	Trade literature
6.5.5	Medical online and offline data bases	7.6.1	Buying registers
6.5.6	Medical Apps and App Stores	7.6.2	Specialist books
6.5.7	Software for image processing and archiving, imaging,	7.6.3	Specialist journ
	OCR, DTP, RIS, PACS	7.6.4	Information sys
6.5.8	Managing systems of medical results	7.6.5	Registers of sup
6.5.9	Software for blood and organ banks	7.6.6	Other publishing
6.5.10	Software for diagnosis, administration and archiving	7.6.7	Technical docum
	of X-rays	7.6.8	Publishing hous
6.5.11	Software for diagnosis and treatment systems		
6.5.12	Software for non-medical practitioners and	7.7	Educational app
	physiotherapists	7.7.1	Moveable vertel
6.5.13	Software for laboratories	7.7.2	Episcopes, epidi
6.5.14	Software for radiation protection	7.7.3	Obstetric and gy
		7.7.4	Training arms fo
6.6	Communication systems	7.7.5	Cameras for me
6.6.1	Radio and television systems	7.7.6	Educational soft
6.6.2	Aerial systems, satellite systems	7.7.7	Transparency wa
6.6.3	Modems, data transmission devices, network accessories	7.7.8	Magnetic image
6.6.4	Pneumatic mail tube systems	7.7.9	Medical education
6.6.5	Light-signalling equipment	7.7.10	Medical wall bo
6.6.6	Emergency call systems	7.7.11	Microscopic pre
6.6.7	Paging systems	7.7.12	Photomicroscop
6.6.8	Nurse call systems	7.7.13	Models and dum
6.6.9	Intercom systems, public address systems, walkie-talkie	7.7.14	Models, demons
	systems	7.7.15	Preparations
		1	

	, , ,
6.6.10	Telephone systems, analog and digital, smartphones,
	voice over IP
6.6.11	Fax machines
6.6.12	Video conference systems
6.6.13	Time recording devices
6.6.14	Systems for production of identity cards
6.6.15	Analogue and digital dictating equipment
6.6.16	Speech processing systems, speech recognition
C C 47	systems / dictation systems
6.6.17	Planning systems for dates and appointments Organisational equipment
6.6.18	organisational equipment
7	Medical Services and Publications
7.1	Reports and analyses
7.1.1	Diagnostica/kits for the determinationof endotoxin
	in dialysis water
7.1.2	Laboratory planning
7.1.3	Evaluations
7.2	Further education and training
7.2.1	Education and further education institutions
7.2.2	Software for seminar managing
7.0	
7.3	Insurance services for the profession Health insurance funds
7.3.1 7.3.2	
7.5.2	Health insurance agencies
7.4	Professional institutions
7.4.1	Associations and organisations
	•
7.5	In-patient and out-patient care
7.5.1	Health and wellness centres
7.5.2	Hospitals
7.5.3	Medicinal baths and rehabilitation
7.6	Trade literature
7.6.1	Buying registers
7.6.2	Specialist books
7.6.3	Specialist journals
7.6.4	Information systems
7.6.5	Registers of suppliers
7.6.6	Other publishing products
7.6.7	Technical documentation
7.6.8	Publishing houses
7 7	Educational analysis
7.7	Educational appliances Moveable vertebral columns
7.7.1 7.7.2	Episcopes, epidiascopes
7.7.2	
7.7.3 7.7.4	Obstetric and gynaecological models and dummies Training arms for injection
7.7.4 7.7.5	
7.7.5 7.7.6	Cameras for medical photography Educational software
7.7.7	Transparency walls
7.7.7	Magnetic image display
7.7.9	Medical educational equipment
7.7.10	Medical wall boards
7.7.11	Microscopic preparations
7.7.12	Photomicroscopes
7.7.13	Models and dummies
7.7.14	Models, demonstration material
7.7.15	Preparations
	•

Product Categories MEDICA 2017 Page 14 of 14



7.7.16	Preparation cases and display boards for microscopic
	preparations
7.7.17	Presentation systems
7.7.18	Projection apparatus
7.7.19	Reprophotography equipment, repro stands
7.7.20	Display and storage cabinets for microscopic
	preparations and slides
7.7.21	Plastic skeletons, artificial human skulls
7.7.22	Skeleton preparations of natural bone material,
	natural human skulls
7.7.23	Instant-print films for medical diagnosis
7.7.24	Practice models
7.8	Logistic services
7.8.1	Express logistics systems
7.8.2	Logistic systems for hospitals
7.8.3	Warehousing
7.8.4	Planning services
7.8.5	Construction planning
7.8.6	Consulting for health organisations
7.8.7	Conduct management
7.8.8	Computer planning
7.8.9	Consulting and planning of fittings for doctors' surgeries
7.0.9	and hospitals
7.8.10	
7.0.10	Marketing and advertising for medical centres and doctors'
7 0 11	surgeries
7.8.11	Personnel advice and planning
7.8.12	Planning of building technology
7.8.13	Planning and organisation of logistics / material
	management
7.8.14	Process analyses
7.8.15	Safety planning and advice
7.8.16	Site planning
7.8.17	Insurance planning
7.8.18	Profitability consulting
7.9	Nursing staff services
7.10	Technical equipment management, Test houses /
	Certification Bodies
7.10.1	Biocompatibility testings
7.10.2	Certification and testing of medical devices,
	quality assurance
7.11	Personal recruitment
7.12	Medical translations