















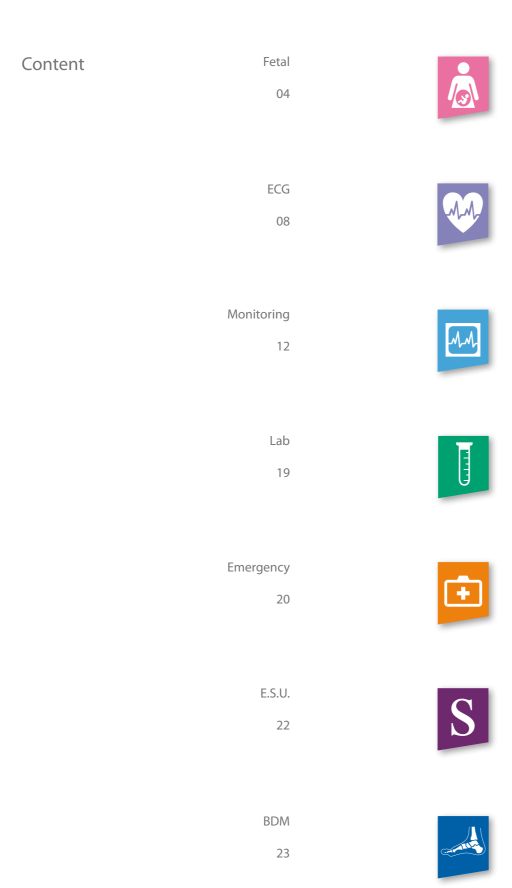








Welcome to healthcare





The roots of medical Econet GmbH long back to the year 1997. As European headquarter of company "Kretz Technik AG, Zipf / Austria, our office was located in Dorsten, on the edge of the River - Ruhr-Area.

In present days we are an independent company and have established ourselves as a qualified manufacturer and supplier of medical products, successful in national and international sales. In February 2013, we moved our headquarters to a new, modern building complex in Oberhausen / NRW.

With our high quality and innovative medical devices, medical Econet GmbH recorded a steadily increasing demand in Germany, Europe and many other regions around the world.

Medical supply specialists, hospitals, clinics, midwives, therapists and many other therapeutically active groups rely on our experience and our professionalism.

Our aim is to constantly extend and improve our product range of diagnostic devices and imaging systems. The needs and wishes of our customers we always raise perceived as inspiration for new developments and implemented successfully for many years.

Fetal





Insight Lite

Economic and versatile | • Large 7 - segment LED **Fetal Monitor**

- High sensitive 9 crystals 2 Mhz transducer
- Dual fetal movement and heart rate
- Internal thermal printer (114 mm wide)
- Printing speed: 10, 20, 30 mm/min
- 360° visible alarm lamp
- Heart rate display
- Serial interface RS 232
- Built-in rechargeable Li-ion battery
- Incl. waterproof probes, event marker, belts, gel and paper
- Dimensions: 245 x 175 x 145 mm



ECOtwin LCD / LED

medical ECONET

Modernized user - friendly antepartum fetal monitor

Article-No. 35.71-3450

Article-No. 35.71-3470

ECOtwin LED

ECOtwin LCD

• 7" wide TFT color LCD monitor (800 x 480) or 7-segment large numeric LED: LED type

• Easy data transfer onto USB stick

450 hours patient data saving

• High sensitive 9 elements 0.985 MHz transducers

Waterproof probes

Built-in battery and printer

• Networkable with PC (RS-232 or optional Bluetooth)

ECOtwin LED

• Including waterproof probes, event maker, belts, IPX8, gel and paper



Insight

Fetal Monitor

Insight - Fetal Monitor

Article No. 35.51-9000

Article No. 35.51-9001

- Premium and compact | 7" wide TFT color LCD monitor
 - High sensitive 9 crystals 2 MHz transducer
 - Dual fetal movement and heart rate
 - 24 hours trend saving time
 - Printing speed: 10, 20, 30 mm/min
 - 360° visual alarm lamp
 - Internal thermal printer
 - Built in rechargeable Li ion battery
 - Incl. waterproof probes, event marker, belts, gel and paper
 - Fetal ECG function (optional)



ECOsound

Easy to use pocket size fetal doppler with waterproof probe

ECOsound WP

• Large LCD for heart rate and battery status

• Ultra sensitive 2MHz tranducer

Built in loudspeaker

Audio output - jack for earphone

• Active noise reduction to optimize signal quality

Article-No. 35.71-2600 • Auto shut off to prolong battery life (AA 1,5 V x 2)

Mobile stand

Waterproof probes IPX7 Insight Lite / Insight

Durable connectors Insight Lite/Insight

Dimensions Insight Lite/Insight

Probes for ECOtwin

Bag for ECOtwin

Bag for ECOsound

CTG belts |





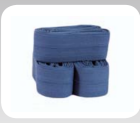
















Smart 1

Single Fetal Monitor

• High sensitive US probe, external UC measurement

- LED display
- Large print out
- Incl. 1 US probe with 9 crystals and 1 Mhz,1 Toco probe, event marker, Smart 1 CTG belts, 2 rolls of paper, ultrasound gel, power supply, user's manual

Article No. 35.11-7000 • (Paper - 21,5 cm x 30 m / 45 mm diameter)



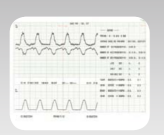
Smart 3

- Twin Fetal Monitor | HR 1 and HR 2 as well as uterine contraction (external monitoring)
 - Separate recording of fetal movement
 - Integrated CTG analysis
 - Adjustable Printing speed:10, 20, or 30 mm/min
 - Grid function for using fax paper
 - 12 hours of data storage
 - Documentation of data on print out

Smart 3 • Incl. 2 US probes with 9 crystals and 1 Mhz, 1 Toco probe, event marker, Article No. 35.11-1400 CTG belts, 2 rolls of paper, ultrasound gel, power supply, manual

Color display

Probes



CTG analysis



Dimensions



FC Central Software





Battery |





Cardio M Plus

12-, 6- and 3 - Channel ECG measurement in one device with Touch Screen Display and interpretation

• Large size color display, displaying all 12 channels simultaneously

• Easy to use with touchscreen

• 12, 6 or 3 - channel printout selectable

• Automatic or manual ECG

Free ECG Software

to download

• Recommendation for interpretation and measurement of all 12 channels

Cardio M Plus

Article No. 30.11-3600 | • Incl. ECG accessories

• Built-in memory for up to 120 ECGs

· Clear print out on A4 size paper

Battery (optional)



Cardio M

12-, 6- and 3 - Channel ECG with interpretation

• 12 - channel resting ECG

• Time saving towards 3 - and 6 - channel ECGs

• Manual ECG recording or 10 sec. ECG for interpretation

• Records 12 channels simultaneously or in packages (2 x 6, 3 x 4)

Free ECG Software to download

Clear print - out

• Rhythm print - out (by 6 or 3 channels)

Automatic interpretation recommendation

Cardio M

• Grid - function to use fax paper

Article No. 30.11-2200 Incl. accessories



Same as Cardio M Plus, | Spirometer SPM 300 however including Spirometer | for Cardio M Plus

Spirometer SPM 300 Article No. 30.11-3600 + 30.10-3100 • Graphical description and print-out of flow-volume-curve

• Measurement parameters:

FVC, FEV 1.0, FEF 25 - 75 %, FEF 200 - 1200 ml, FEF 50 %, FIF 50 %, PIF, FET 100 %, SVC

• Measurements based on ATS criteria

• Large print - out and easy archiving

• Incl. 100 Mouthpieces

• Incl. ECG accessories

Interpretation

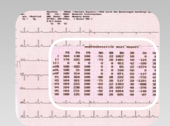
Standard accessories for Cardio M / M Plus

Battery

Standard accessories for Cardio M / M Plus

Suction unit (optional)

Dimensions













Physio Quant - Holter - NIBP

The most modern combination of microelectronics and supreme ECG software.
Cardio M-PC is an ideal module to record and analyze recorded ECGs. It meets all the requirements of modern PC technology.
Integrated USB port enables a simple connection and mobile use along with a notebook PC.

Cardio M - PC resting ECG Article No. 30.90-9500

> Cardio M - PC net Article No. 30.90-9501

Cardio M - PC ergometry Article No. 30.90-9501

Stress ECG

- 12-Channel ECG, Einthoven, Goldberger, Frank, Nehb
- Interval- (8 / 16 / 32 sec) and continuous ECG recording
- ECG presentation and comparison
- Automatic measurement and interpretation using Mortara-Rangoni Algorithm
- Heart-Rate-Variability (HRV) arrhythmia detection
- 2D / 3D vector
- Emergency ECG
- Network for up to 256 working stations (option)
- Expandable with spirometry, holter NIBP, holter ECG
- GDT / HL7 interface

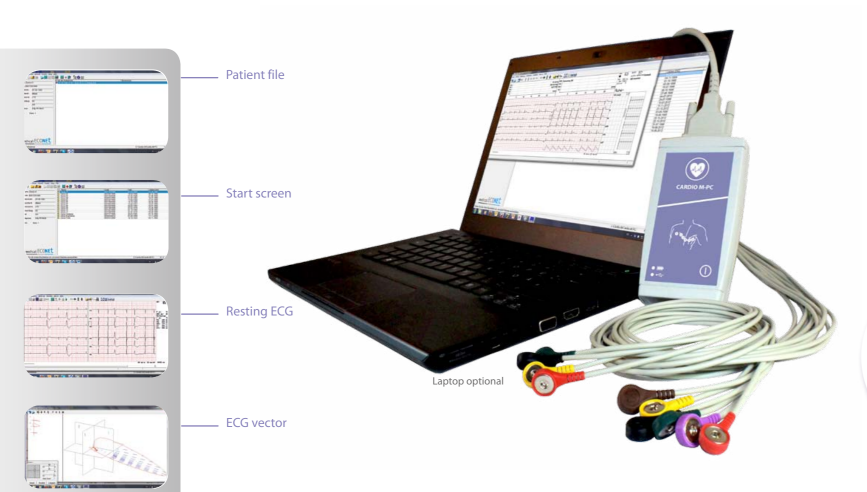


Physio Quant is an ambulatory blood pressure system with high accuracy and fast data collection of each blood pressure value. Reliable, with elimination of motion artifacts. The analysis software is comfortable and easy to use. It offers various analysis and views of the display. The installation can be done through a PC or PC - network.

Article No. 40.20-3150

- Physio Quant ambulatory blood pressure system
- Cuff for adult
- Bag with a strap
- PC connection cable
- Software CD
- Batteries (2 pcs.)
- Battery charger

M E Diagnose Center





Cardio Trak Holter - ECG

- Sampling rate 10.000Hz
- Patented automatic analysis
- Power saving 1 x AAA battery for up to 96h recording time
- Light weight 63g
- Automatic pacemaker detection
- Complete data transmission within 10 seconds
- Article No 30.90-9450A | LCD Display for monitoring the electrode application



Spiro M PC

For diagnostic analysis of pulmonary function, including COPD and asthma.

Measurement of VC, FVC as well as MVV and pre - / post measurements.

Comfortable analysis software with integrated

omfortable analysis software with integrated assistance function and children animation.

Spiro M PC Article No 40.20-3140

- Direct quality control of FVC curves
- Integrated management system for decision making for best FVC curve
- Anatomic animation of possible disease
- Automatic internal calibration (optional external calibration with pump)
- Integrated GDT interface
- Plug & Play USB connection
- Communication with patient through human voice (English)
- Pharmaceutical test-subsystem
- Secure and cost effective disinfection of sensor with InstruMed disinfectant Used algorithms:

Knudson, E.R.S., Crapo & Bass / Zappletal etc.



Monitoring





Compact 3

Extremely small and light and therefore perfectly fits for mobile use, hospital or nursing home

- High contrast TFT display with SpO2, NIBP, temperature (optional), EtCO2 (optional)
- Operated through external power supply or vehicle electrical system
- Li-ion battery operation for up to 5 hours
- Trend memory for up to 128 hours
- Alarm memory for 20 alarms with 10 sec. each
- Integrated connector sockets for network and USB
- Incl. SpO2 sensor blood pressure cuff for adult
- Weighs only 1 kg

Incl. accessories

Article No. 20.11-5200S | • L 190 x H 125 x W 60 mm



Compact 5

Including Suntech module and printer

• Measures NIBP, ECG, pulse rate, respiration, SpO2, temperature (optional)

• ECG wave 1 channel 7" TFT screen and a resolution of 800 x 600 pixel with

connection to an external

 Alarm for all parameters Transportable weight 4,5 kg

• ST - segment analysis

VGA monitor (optional)

Incl. accessories

• L 238 x H 175 x D 155 mm

Compact 5 • Languages: Bulgarian, Czech, English, French, German, Hungarian, Article No. 20.11-5700S Italian, Polish, Portugese, Romanian, Russian, Spanish, Turkish

EtCO2 module optional Compact 3 / 7 / 9 SpO2 sensor and adaptor cable

NIBP cuff

Dimensions

Emergency bag

Incl. printer

Wall mount adaptor

Dimensions





















Compact 7

Including Suntech module and printer

Wide screen 10,4" TFT color display with 800 x 600 pixel, additional VGA output for an external Monitor, IBP and EtCO2 measurement (optional) IBP (optional), EtCO2 (optional)

- Alarm function for all parameters
- Including printer (printable parameters are selectable)
- With training mode
- Ideal for transport weight ca.: 4,5 kgs
- Incl. accessories
- L 270 x H 184 x W 250 mm
- Compact 7 Article No. 20.11-5900S Italian, Polish, Portugese, Romanian, Russian, Spanish, Turkish

• Measures NIBP, ECG, pulse rate, respiration, SpO2, temperature (optional),

- Displays up to 7 waves
- Languages: Bulgarian, Czech, English, French, German, Hungarian,

12,1" TFT Touch screen with 800 x 600 Pixel, add. VGA output monitor

Including Suntech module and printer

IBP and EtCO2

With training mode

Compact 9

(optional) Display up to 6 waves

Incl. accessories

• 168 hours trend memory

EtCO2 module (optional)

Alarm for all parameters

• NIBP, ECG, pulse rate, respiration, SpO2,

temperature (optional) IBP (optional), EtCO2 with

Compact 9 Article No. 20.11-6000S

· Languages:

Bulgarian, Czech, English, French, German, Greek, Hungarian, Italian, Polish, Portugese, Romanian, Russian, Spanish, Turkish

• For simultaneous display of all parameters with 2 Compact monitors on 1 PC

- Remote control of patient monitors
- PC: Windows XP or 7 Professional or 8, Intel Pentium 4 processor, 256 MB RAM, 17" - Monitor and VGA graphic card with 36 MB resolution or better. Min. 1280 x 1024 pixel,

LAN-card with fixed IP address, HUB (8 beds: 12 ports, 16 beds: H 24 ports neccessary) min 40 MB hard disc memory, min. 16 BIT sound card,

- CD driver and speaker
- WLAN (optional)
- Medical PC, monitor and other hardware is not included

NIBP cuff

Available for all Compact Monitors

Lite Central Software included

Battery

Dimensions

Incl. printer

EtCO2 module optional Compact 3 / 7/9

Drug calculations

Touch screen

Dimensions











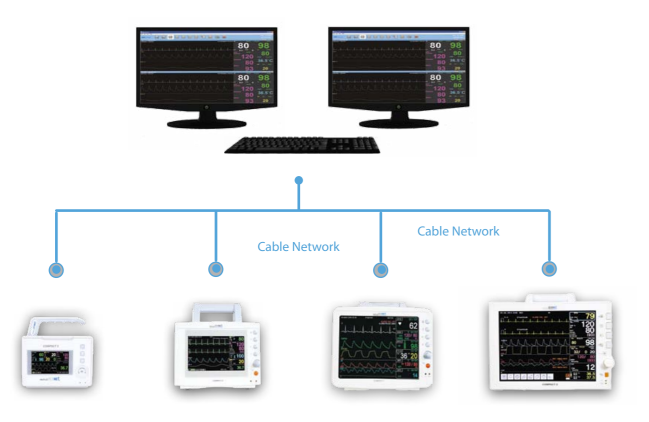








Central Monitoring System



The Central Monitoring System supports centralized monitoring environments through wired or wireless networking capabilities and allows the user to monitor up to 32 patients simultaneously Article No. 21.10-5750 from one location.

Article No. 21.10-5750

Central software

Central software

WLAN









M10 Portable Vital Sign Monitor

M10 - to be used in medical wards, emergency departments and clinics

- NIBP, SpO2, Temperature, HR
- Integrated rechargeable Battery for up to 12 hours
- Masimo SpO2 (option)
- High resolution display
- Compact and lightweight only 1.2kg
- Quick body temperature measurement within 2 seconds
- Incl. wireless infrared ear thermometer

M10

Article No. 20.50-6005

M10 - MASIMO Article No. 20.50-6006 • Data storage for up to 50 sets

0.50-6005 • Dimensions: 125 x 299 x 230mm



Pulse oximeter

Lab

Pulse Oximeter PalmCare Plus

- SpO2, heart rate, pulse wave,
- Alarm levels, signal quality
- 2,8" color LCD screen
- Available for adult, pediatric and neonate
- 72 hours trend saving time
- Built-in rechargeable Li-ion battery with up to 2 hours of operation (4 h battery optional)
- Audible alarm with adjustable alarm levels
- English, German, Spanish, French, Italian

PalmCare Plus Article No. 40.50-2220



ME 5 Pulse Oximeter

- Spot check measurements of patients (>25kgs)
- Digital display of pulse, SpO2 and signal quality
- Measurement range of SpO2: 70 100 %,
- Pulse: 30 235 BPM
- Incl. bag, neck string and batteries
- Article No. 40.20-5206 | L 58 x W 32 x H 34 mm

ME 5 Pulse Oximeter

ME 10 Pulse Oximeter

Efficient, digital SpO2 finger pulse oximeter with pulse waveform for spot-check measurements of patients (>25 kgs)

- Switchable display in 6 different positions
- Color and numeric display of SpO2, perfusion index, plethysmography
- Weighs only 50g (including batteries)
- Measurement range of SpO2: 70 100 %, Pulse rate: 30 - 235 BPM
- Including bag, neck string, 2 AAA batteries and user's manual
- L 60 x W 34 x H 30 mm

ME 10 Finger Pulse Oximeter

Article No. 40.20-5205



ECOspin III is a compact table - top centrifuge which is designed for separation of urine, serum and plasma. Equipped with a 12 - fold fixed angle rotor for max. 15ml test tubes and 4500 rpm, ECOspin III is an ideal appliance for doctor's practice. ECOspin III is convenient in operation through direct entry of time and speed using hygienic keypad. Its durable body makes cleaning and desinfection easier than ever. For a safe use, the lid is locked by electro - magnetic technology during the operation.

ECOspin III Article No. 60.60-9010

ECOspin III

- 12-fold fixed angle rotor for 15ml tubes
- Brushless motor with electronic speed control 300-4500 rpm
- Digital adjustment of operating time and rotating speed
- Hygienic membrane keyboard
- Electro magnetic lid lock
- Tough, easy to clean plastic case
- 255(L) x 245(W) x 140(H)mm
- Weight ca. 6 kg

18

Emergency



21







Semi-Automatic ME PAD & Fully Autmatic ME PAD



ME PAD Fully Automatic 30.10-4600
ME PAD Semi-Automatic 30.10-4300
ME PAD Trainer 31.10-4310
Wall cabinet with alarm ME PAD 31.10-4304
Wall mount adapter ME PAD 31.10-4305
Electrode adult ME PAD 31.10-4301B
Bag ME PAD 31.10-4303
Electrode children ME PAD 31.10-4306C

ME PAD is a defibrillator to help during sudden cardiac attack. Quickly applied ME PAD can save lifes and can be used in any places. The user gets all the necessary assistance as a voice instruction whereas voice volume is automatically adjusted to the ambient noise. Up to five operations of three hours of duration can be recorded on the internal SD memory card. Any time all the important data such as heart rhythm, energy output, time, etc. are available for the post-analysis. In addition to the automatic power switch while using children pads, the output can be lowered manually.

Children can be treated in emergency cases even if pediatric electrodes are not available. In daily, weekly and monthly intervals a test program is performed.

All functions including battery performance and durability of the electrodes are automatically checked, an alarm will be given in case of errors.

The software of ME PAD is programmed according to the current guidelines of the ERC, the user is instructed through the entire resuscitation.

The long-life Li-ion battery guarantees a stanby time of up to five years or up to 200 shocks at full power.







ECOtom 80

ECOtom 80 offers various functions with its compact design – Cut (Pure and Blend), Contact and Bipolar Coagulation.

REM monitors the size of contact area between patient and pad and gives an alarm if the size is inappropriate.

The danger of burning incidents is reduced to its

minimum. Fields of applications are: general surgeries, Endoscopy, Vascular surgeries, Gynecology and many more.

ECOTOM 80 Article No. 60.20-7003

• Generator with 80 watt

- Monopolar and bipolar applications
- Stabilized power supply
- Operated by waterproof membrane keyboard
- Bipolar control via footswitch or tweezers
- Neutral plate with feedback control
- · Wide range of standard accessories included
- 24 months factory warranty

Power supply 115-230 V AC 50/60 Hz Power consumption 50/60 Hz / 300 VA \pm 10 %

Frequency 400 KHz / Protection class: Class I, BF

Dimensions 270 x 310 x 110 mm (B x T x H)

Disposable double handswitch

Neutral electrode

Double footswitch



22







ECOtom 200 / 400

ECOtom 200 / 400's powerful technology can satisfy all of surgical demands with convenience, safety and flexibility. ECOtom is one of the lightets models in the market, providing portability, weighing only 12.5 kgs. Having a special Feedback system, ECOtom series fulfill the highest safety standards.

| • Generators with 200 and 400 watts are available

Monopolar and bipolar applications

Stabilized power supply

• Operated by waterproof membrane keyboard

Bipolar control via footswitch or tweezers

Neutral plate with feedback control

Wide range of standard accessories included

• 24 month factory warranty

Power supply
Power consumption

115-230 V AC 50/60 Hz 50/60 Hz max. 1200 VA \pm 10%

23

Frequency 400 KHz / 500 kHz Protection class Class I, Type CF

Dimensions 388 x 410 x 160 mm (B x T x H)

ECOTOM 200 Article No. 60.20-7001

ECOTOM 400 Article No. 60.20-7000

BDM





Case for Sonost 3000 Art. No. 26.99-1033

Sonost 3000

Ultrasound Bone Densitometer | • Short preparation time

Sonost 3000 offers a fast and easy measurement of bone mineral density on calcaneus (heel bone). It measures the SOS (Spread Of Sound) and BUA (Broadband Attenuation) thus calculating the BQI (Bone Quality Index)

- Automatic adjustment of gel pads for optimal foot positioning
- High precision
- High measuring speed (15 sec.)
- Short preparation time
- Integrated Software
- Touch Screen with built in printer
- USB connection for an external printer (for DIN A4 printout)
- VGA output

Sonost 3000 Art. No. 25.40-1300



Sonost 2000

Ultrasound Bone Densitometer | • USB connection to use with external PC

Sonost 2000 is a compact, cost effective, solution to estimate the risk of osteoporosis. Sonost 2000 offers a fast, convenient and easy measurement of calcaneus (heel bone)

> Sonost 2000 Art No. 25.40-1000

- incl. phantom for calibration, 4x ballon, ultrasound gel, USB - cable and user manual
- High precision
- High reproducibility
- Incl. Software







Dexxum T blue

DEXA System using Goldstandard of WHO

Bone Densitometer with folding - down sides and axial DEXA measurement method • Bone mineral density measured on Spine, Femur and Forearm

- Integrated FRAX calculator
- Body FAT analysis

• Space - saving

- Very good reproducibility through high precision
- Automatic determination of ROI (Region Of Interest)
- Laser controlled positioning
- Intuitive use through user-friendly Software (various languages available)
- Extensive reporting and archiving

Dexxum T

Art. No. 25.40-3100 • Including PC, PC-Desk, keyboard and printer

Technical Support and Service

medical ECONET GmbH works under strict quality management according to DIN EN ISO 13485 and meets the requirements of the highest level of all QM - Systems for companies in the medical technology sector. Our service / repair department meets all the requirements of § 4 of the Medical Devices - Regulation operators.

Tel.: +49 (0) 208 377890-15 or +49 (0) 208 377890-18 E Mail: service@medical-econet.com

Our highly qualified service staff will assist you with action and advice.

Welcome to healthcare





Im Erlengrund 20, 46149 Oberhausen - Germany

t: +49 (0) 208 377 890 - 0 info@medical-econet.com f: +49 (0) 208 377 890 - 55 www.medical-econet.com facebook.com/medicaleconetgermany twitter.com/medicaleconet distributor

*All specifications are subject to change without notice.