

MEDEM

MEDICAL EQUIPMENT SUPPLIER

**BEST
MEDICAL
PRODUCTS**

FOR YOUR BUSINESS



ABOUT US

WE ARE

Medem LTD, established in Sofia, Bulgaria in 2015, specializes in the buying and selling of quality used medical, imaging, and hospital equipment. **Our primary goal is to provide exceptional customer service by meeting the unique needs of our clients in the medical equipment industry.**

9 YEARS ON
THE MARKET

70+ COUNTRIES





**RELIABILITY.
EXPERIENCE.
TRUST.**

**THREE MAIN
REASONS**

**WHY OUR PARTNERS
CHOOSE US**

RADIOLOGY EQUIPMENT AND CONSUMABLES

FUJIFILM

Fujifilm was the first developer of computed radiography systems. Decades of development and the world-famous dedication of Japanese craftsmanship to quality, precision, and the pursuit of perfection yielded excellent and durable products. Their cassettes, paper, film, and imaging equipment provide you with an ecosystem of optimal products.



PAPER



CASSETTE



FILM



EQUIPMENT





PAPER

Photopaper FUJI Supreme

Fujifilm Crystal Archive Digital Color Paper Type 80

Fujifilm Digital Paper Pearl

Fujifilm Digital Paper Silk

Fujihunt Enviroprint

Fujihunt EnviroNeg

Fujihunt Negacolor

CASSETTE

Fujifilm IP Cassette Type CC

Fujifilm IP Cassette Type CH

Fujifilm IP Cassette Type DS

Fujifilm IP Cassette Type HR-BD m

Fujifilm IP Cassette Type CR ST-VI

Fujifilm IP Cassette Type CR HR-V

Fujifilm IP Cassette Type CR ST-BD

Fujifilm IP Cassette Type CR HR-BD



FILM

DI-HL

DI-ML

DI-HT

EQUIPMENT

Prima T2

Prima TM

FCR Capsula

Drypix 2000

Drypix 4000

Drypix 8000

Drypix 7000



RADIOLOGY EQUIPMENT AND CONSUMABLES

Carestream

Carestream offers a wide array of imaging technology. Their radiography rooms, portable x-ray solutions, and mammography tools provide clinics and hospitals with an effective first-line treatment option for patients requiring non-invasive diagnosis. Their high-quality film and printing equipment compliments their radiography package and others. They also offer computed radiography machines for those who wish to switch from film to a digital solution.



CASSETTE



FILM



EQUIPMENT



CASSETTE



GP-2

These cassettes are modular and fit a variety of applications and equipment. Your still-functional legacy equipment can be replaced on your budgetary schedule without a loss of productivity or the need to supply multiple types of cassettes or processes. These cassettes carry the information that the X-ray machines produce for the CR-complex. types of cassettes or processes.

EHR-M3

EHR-M3 screens are Carestream Health's new and improved screen for mammography imaging. They yield optimal image quality with improved DQE and less noise.

FILMS

CARESTREAM DRYVIEW films offer a durable, dry imaging solution with enhanced visibility and blue/black tones. Dental E and D-speed films enable quick, high-quality imaging with lower radiation.

DVE

E-speed

D-speed



EQUIPMENT



The DIRECTVIEW Vita CR is a compact, rugged desktop radiography system that produces high-quality diagnostic images and integrates seamlessly into smaller facilities, optimizing workflow. The DRYVIEW 5700 and 5950 laser printers offer versatile, high-quality image processing and printing from various medical imaging sources, with the 5950 also supporting mammography.

Directview Vita CR Systems

DryView 5700 Laser Imaging Printer System

DryView 5950 Laser Imaging System

RADIOLOGY EQUIPMENT AND CONSUMABLES



Konica Minolta is a global leader in radiography and medical IT, offering high-quality, low-maintenance digital X-ray machines, film cassettes, CR printers, laser imagers, and ultrasound equipment. Their all-in-one console systems, with optional software and cloud solutions, provide clinics and hospitals with streamlined patient record management from server to examination room.



FILM



EQUIPMENT



FILM



SD-Q

Optimized image halftone management guarantees clear and crisp images. The linear gradation characteristics of SD-Q halftone film provide outstanding clarity for the reproduced image for better diagnostics. Thanks to its packaging, one may load the film in daylight.

SD-Q2

SD-Q2 are dry films designed especially for the Laser Imager DRYPRO873 / 832. Sharp, clear images are assured by optimized control of image tones for CT, MRI, CR, DR and other.

SD-E

Store heat-processed film in a cool, dark place, ideally below 25°C (77°F), to prevent density changes and discoloration. Avoid exposure to high temperatures, direct sunlight, or leaving it in hot places like cars or on your display for a long period.

EQUIPMENT

The Konica Minolta CR Regius Sigma II converts analog X-ray systems into high-quality digital imaging with reduced radiation exposure. The Aero DR is a lightweight wireless radiography system providing low-dose, high-resolution imaging. The DRYPRO SIGMA printer supports multiple film types for efficient imaging output in small clinics and family practices.

Konica Minolta Digitizer REGIUS Sigma II

Konica Minolta AeroDR New Standard 14x17 inch flat panel detector

Konica Minolta DRYPRO SIGMA Laser Imager



RADIOLOGY EQUIPMENT AND CONSUMABLES



Agfa-Gevaert is a global technology company that develops digital imaging technologies used in radiology and diagnostic environments. Agfa-Gevaert is known for its healthcare IT platforms, medical imaging systems, and software solutions that support efficient clinical workflows. Its technologies are used by hospitals and diagnostic centers worldwide.



CASSETTE



FILM



EQUIPMENT





FILM

DT2B

DT5B

DT5000IB

EQUIPMENT

Drystar 5300 / 5302

Drystar 5500 / 5503

Drystar Axys

CR 12-X

CR 15-X



CASSETTE

CR MD 1.0

CR MD 1.0F

CR MD 4.xR

CR MD 4.xR FLFS

CR HD5.x General

CR HD5.x FLFS

CR HD5.x AEC

CR HM5.x Mammo

CR MM3.xR Mammo

CR DD1.0 Vet



RADIOLOGY EQUIPMENT AND CONSUMABLES

SONY

Sony Corporation is a global technology company. In the medical field, Sony develops advanced imaging and visualization solutions used in hospitals, laboratories, and research centers. Its medical portfolio includes surgical and diagnostic monitors, medical printers, and imaging systems designed for operating rooms, endoscopy, and clinical diagnostics, providing high image clarity and reliable performance.



PAPER



EQUIPMENT



The company develops a wide range of electronic and industrial solutions. Mitsubishi is also known for producing high-quality thermal and specialty papers used in medical printers for diagnostic imaging, ensuring reliable image reproduction and consistent print quality in clinical environments.



EQUIPMENT

UP-X899MD

UP-D899MD

UP-D899DC

PAPER

UPP-110S

UPP-110HD

UPP-110HG

UPP-84HG

UPP-84S



PAPER

KP61B

KP91B

KP65HM

KP95HG

CK30L

CK30S

NEPHROLOGY



FRESENIUS MEDICAL CARE

Fresenius Medical Care is a global healthcare company specializing in products and services for people with kidney disease. It is one of the world's leading providers of dialysis equipment and renal care solutions. The company develops dialysis machines, disposables, and digital technologies used in hospitals and dialysis centers worldwide.



EQUIPMENT



CONSUMABLES



EQUIPMENT

4008S NC

5008S



CONSUMABLES

Bibag 650g

Bibag 900g

AV set

FX60

FX80

FX100

DIASAFE plus

LAB EQUIPMENT AND CONSUMABLES

Laboratories requires a vareity of equipment and instrumentation to run tests and research. These staple, workhouse general lab equipment can be found across various laboratories across disciplines and markets.

Such brands as Abbott, Roche, Biomerieux including Vidas and Vitek, Beckman Coulter, Becton Dickins and Siemens will guarantee quality and precise results. Analytical machines of those companies will provide the best service for your laboratories and clinics.



REAGENT



ANALYZER





Sysmex Corporation is a global manufacturer of in-vitro diagnostic systems and laboratory solutions. The company is a leader in hematology analyzers and laboratory automation. Its portfolio includes hematology, hemostasis, urinalysis, and flow cytometry solutions. Sysmex products and reagents are used in hospitals, diagnostic centers, and clinical laboratories worldwide.

Abbott is the name behind many well-known medicinal and nutritional brands. Their imaging and diagnostic equipment is just a small part of their larger medical device business. You'll find these machines in hospitals and clinics throughout the globe. They also provide chemical reagents and analyzers for your mobile laboratory and dedicated clinical facilities.



Beckman Coulter specializes in clinical chemistry, offering instruments, reagents, and tools for labs and mobile clinics. Their solutions support applications from hematology and blood banking to immunology and microbiology, along with clinical management tools to streamline workflows.

Becton Dickinson offers many high quality refurbished analysis machines, including their well-known workhorse centrifuges. They offer stains and reagents to suit many clinical chemistry applications from immunology to DNA testing. The company places a special emphasis on green technology and sustainable development of their business. With Becton Dickinson, you can rest assured that your patients receive top-quality care and the reagents used to provide diagnosis and offer treatment solutions were produced with concern for maintaining the environment.



Biomerieux's line of Biofire analysis machines, analysis cards, and reagents offer a complete solution for on-site clinical diagnosis and for larger laboratories practicing clinical chemistry. The forward-thinking company focuses on ease-of-use and producing value-driven, high-quality, analysis equipment. Biomerieux is also makes panels for new, emerging, and rare diseases. If you suspect an illness is due to a rare, but endemic, virus or are tracking a developing epidemic in your country or region, you'll be able to depend on Biomerieux.

Radiometer solutions are designed for critical care settings, offering rapid and accurate measurements of blood gases, electrolytes, metabolites, and other key parameters. Radiometer's reagents are developed to ensure compatibility with their equipment, delivering reliable and precise results for clinical decision-making. Known for innovation, Radiometer integrates advanced technology into their devices, emphasizing user-friendly interfaces and seamless connectivity for streamlined laboratory workflows.



Siemens excels in medical imaging and lab equipment, offering streamlined workflow solutions and reliable, low-maintenance platforms. Their products include angiography, CT, molecular imaging, MRI (including mobile units), mammography, and X-ray machines, as well as point-of-care testing solutions.

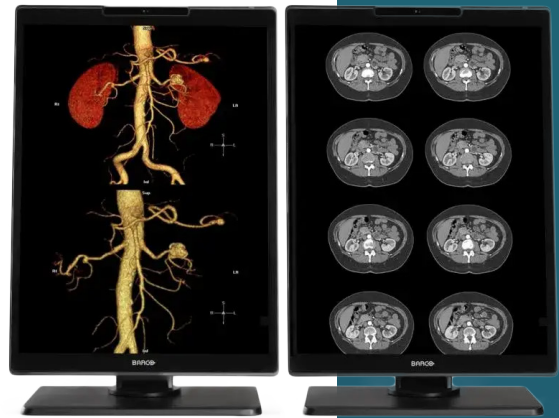
MEDICAL-GRADE MONITORS

BARCO

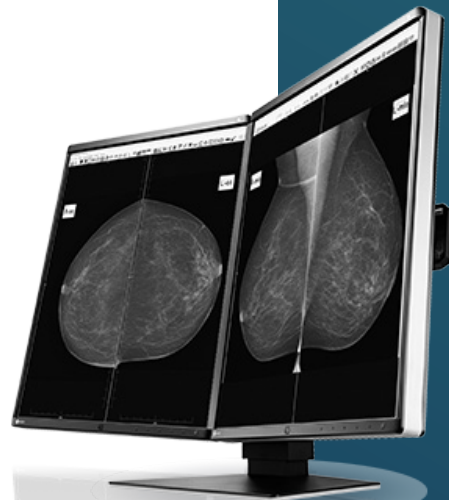
Barco is renowned for its Coronis and Nio lines of medical displays, catering to radiology, surgery, and clinical review applications. Barco monitors emphasize seamless integration with hospital systems, high contrast ratios, and unique technologies like SteadyColor and SpotView to enhance image clarity. Both brands are trusted by healthcare professionals worldwide for delivering exceptional performance in demanding medical environments



DISPLAYS



Eizo offers a wide range of diagnostic displays, including the RadiForce series, which is designed for radiology, mammography, and multi-modality imaging. These monitors feature high resolution, uniform brightness, and precise calibration, ensuring accurate diagnosis. Eizo also integrates tools like DICOM Part 14 compliance and long-term luminance stability.





DISPLAY

NIO C 2MP 21"1H1F EXCL DC

NIO C 3MP 21"1H1F EXCL

COR C F 4MP NC 30"1H1F EXCL DC

COR C F 6MP 30"1H1F EXCL DC

NIO G 5MP 21"1H1F CB EXCL DC

NIO C 5.8MP 21"2H2F EXCL

COR UNITI 12MP 1H1F EXCL DC

ACCESSORIES

MDRC-1219

MDRC-2222 BL

MDRC-2324 STIB

MDRC-2321 SNIB

MDRC-2321 HNIB

DISPLAY

RX250

MED-XN72

GX560-MD

RX660

MED-XN72

MX315W

MED-XN92

RX1270



CT/MRI

TOSHIBA

VAREX
IMAGING



SIEMENS

PHILIPS

Computed Tomography (CT) and Magnetic Resonance Imaging (MRI) systems are advanced medical imaging technologies designed for precise visualization of internal body structures. These systems deliver high-resolution images that support accurate diagnosis, treatment planning, and patient monitoring. This equipment combines innovative technologies, reliable performance, and high image quality, ensuring efficient clinical workflows and dependable diagnostic results in hospitals and diagnostic centers.

We also supply a wide range of new and refurbished **spare parts for CT and MRI systems**, helping maintain and extend the lifespan of medical equipment.



EQUIPMENT



SPARE PARTS



CT EQUIPMENT

Siemens Emotion 16

Siemens Sensation 64

Siemens Definition

Philips MX16

Philips Brilliance 64

Philips Ingenuity 128

GE BrightSpeed 16

GE Optima CT660

GE Revolution CT

Toshiba Aquilion 16

Toshiba Aquilion 64

Toshiba Aquilion ONE



MRI EQUIPMENT

Siemens MAGNETOM Avanto 1.5T

Siemens MAGNETOM Espree 1.5T

Siemens MAGNETOM Verio 3T

Philips Achieva 1.5T

Philips Ingenia 1.5T

Philips Ingenia 3T

GE Signa EXCITE 1.5T

GE Optima MR360 1.5T

GE Discovery MR750 3T

Toshiba Vantage Elan 1.5T

Toshiba Vantage Titan 1.5T

Toshiba Vantage Titan 3T

SPARE PARTS

X-ray tubes

Detectors / detector modules

MRI magnets & gradient coils

RF coils



FOR PARTNERS

INCREASE PROFITABILITY

BY 4-15%

**WITH SPECIAL OFFERS
FROM MEDEM**

We achieve this by supplying in bulk and consolidating multiple orders, allowing us to negotiate better terms with suppliers. At MEDEM Ltd, bulk supply starts from just 1 euro pallet.

Fulfill up to 80% of your client's needs in X-ray consumables and lab reagents with our extensive portfolio of 1,000+ products.





TRUSTED BY PARTNERS AROUND THE WORLD

Already delivered to **more than 70 countries**.



REPUTATION



EXPERTISE



SPEED

Are you looking to optimize your purchasing process or expand your product range? Whether you're a doctor, a medical buyer, or a local supplier, we can help you access high-quality medical equipment and laboratory instruments at competitive prices.

✉ info@xraymedem.com

☎ +359 88 684 3640

Contact us today for tailored solutions and expert advice.



**RELIABLE
BRAND.**

**RELIABLE
RESULTS**

MEDEM LTD.

Bulgaria, 1000,
Sofia Vitosha Blvd. 15, fl. 4, of. 2

 www.xraymedem.com

 info@xraymedem.com

 +359 88 684 3640

 +359 88 491 00 16