



ATLAS
MEDICAL



Innovate. Empower. Care.



ATLAS MEDICAL



www.atlasmedical.ai





Welcome to
Atlas Medical LLC

Your Trusted
Healthcare Product
and Equipment
Provider in the
Middle East & Africa.

For more info and updates,
please visit us at:

 atlasmedical.ai

TABLE OF CONTENTS



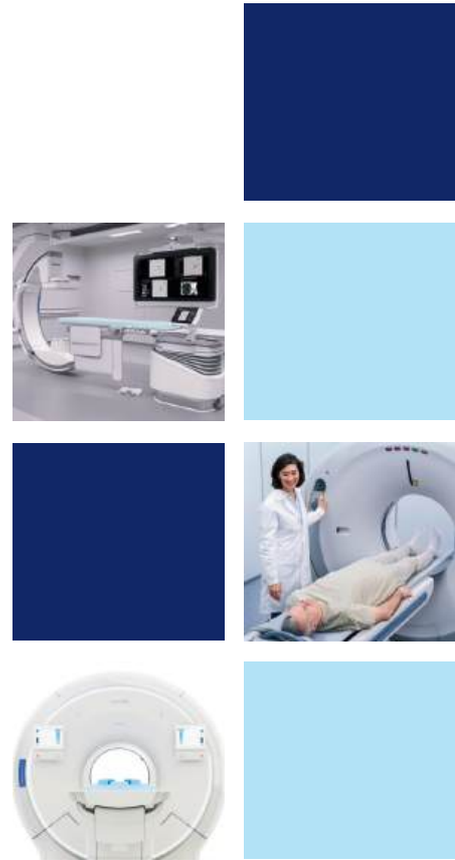
About Atlas 4

Our Products

- Radiology 9
- Oncology 35
- Cardiology 43
- Healthcare Informatics & Artificial Intelligence 53
- OT Solutions 57
- Minimally Invasive Surgery Solutions 71
- Emergency Medicine 77
- Neurology 83
- Respiratory and Sleep Care 87
- Nephrology 93
- Dermatology & Aesthetics 95
- Consumables 99
- Rehabilitation and Homecare 103

Atlas Pharma 107

Customer Service & Support 113







ATLAS MEDICAL

Pioneering Healthcare Innovation in the Middle East & Africa for Five Decades

Established in 1975, Atlas Medical LLC is a premier healthcare solutions provider based in Abu Dhabi and Dubai. Specializing in medical devices, laboratory equipment, and turnkey solutions, we focus on radiology imaging, radiotherapy, and healthcare IT. Renowned for our innovation and commitment to quality, we are dedicated to meeting the diverse needs of our clients.

Atlas Medical LLC excels in:

- Healthcare products (medical devices and laboratory equipment).
- Equipment services and maintenance.
- Turnkey solutions across the United Arab Emirates (UAE).

EMBRACING: OUR MISSION & VISION

Mission:

Our mission is to deliver exceptional healthcare solutions, collaborating with industry leaders pursuing excellence and innovation to address the diverse requirements of our clients.

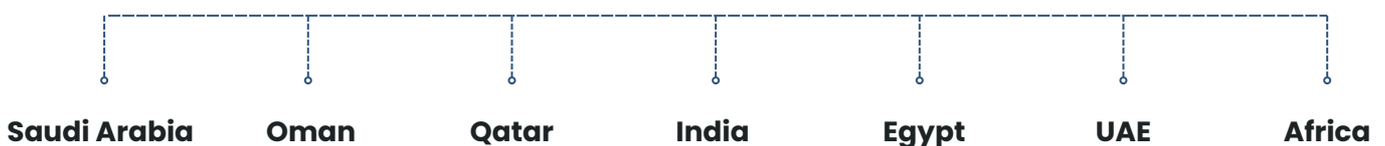
Vision:

At Atlas Medical we envision a future where healthcare is transformed through the combination of technology and unwavering dedication.

OUR REACH

Pioneering Healthcare Innovation in the UAE for Five Decades.

At Atlas Medical, we are committed to providing exceptional healthcare solutions that reach communities worldwide. Our expansive network ensures that quality medical care is accessible to everyone, regardless of location.





WHY ATLAS MATTERS



OUR LEGACY

We are part of the largest group in the Middle East—the IHC group, with strong financials.



OUR EXPERIENCE

Over 50 years of experience in Medical devices, equipment services/maintenance, and turnkey solutions.



OUR PARTNERS

Exclusive distributorship agreements with over 50 internationally renowned companies, including long-standing relationships in both the public and private sectors, such as with Philips and Elekta.



OUR PRESENCE

MOHAP licensed Warehouse and ISO certification with the largest installation base in the UAE.

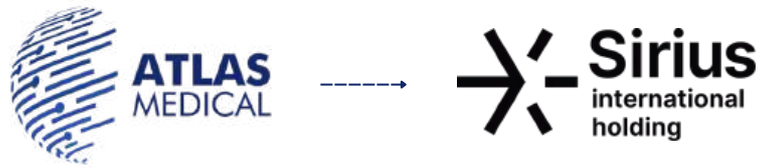


OUR SERVICE

We provide on-site support for Healthcare products from order to installation and service.

Atlas Medical is an IHC Group company through Sirius International Holding, the largest in the Middle East, with over 50 years of experience in medical devices, equipment services, maintenance, and turnkey solutions. We hold exclusive distributorship agreements with over 50 globally renowned companies, including long-standing partnerships with PHILIPS and ELEKTA in both the public and private sectors. Our MOHAP-licensed warehouse, ISO certification, and the largest installation base in the UAE ensure top-quality service. From order to installation, we provide comprehensive on-site support for healthcare products.

Atlas Medical is a fully-owned entity of Sirius International Holding, which is an IHC company



About Sirius

Sirius International Holding, a subsidiary of International Holding Company (IHC) headquartered in Abu Dhabi, stands at the forefront of the future of sustainability through technology and the digital transformation landscape.



20+
Subsidiaries



9000+
Employees



**Global Presence in
28+ Countries**

About IHC



**Largest UAE holding company with
USD 250 billion Market
capitalization**



**1000+ Subsidiaries
across 9 industry
verticals**



**AED 895 BN+
Market Cap.**



**5th Best Forbes
Company in UAE**



“

We strive to make digital transformation accessible and beneficial to all.

YOUR ONE STOP FOR ALL HEALTHCARE SOLUTIONS

Experience the Power of Atlas's Product Portfolio with ATLAS SUITES



Atlas Medical is an end-to-end solution provider across various specialties with complete support from us at all steps in the value chain.



Design
Consulting



Project
Management



Financial
Solutions



Hospital IT
Systems



Equipment Supply
& Installation



Site
Preparation

OUR EXCLUSIVE AGENCIES

▶ RADIOLOGY & ONCOLOGY

PHILIPS Planmed Elekta REMEX-KAG

▶ SURGERY

BELMONT MEDICAL TECHNOLOGIES SonoScape CARE ESSENTIALS AGENCINOX LA SANTÉ EST LA QUALITÉ AneticAid The Theatre Equipment Specialist HUMAN XTENSIONS

▶ NEUROLOGY CARDIOLOGY & CRITICAL CARE

EMS Biomedical AMEDTEC Medizinische Ausrüstung MGC DIAGNOSTICS eitan medical care & beyond iNAP

▶ HEALTHCARE IT & TELEMEDICINE

inMACH7 Independence through Innovation VeeOne HEALTH KHEIRON MEDICAL TECHNOLOGIES

▶ CONSUMABLES

ZARYS KATSAN MEDICAL DEVICES SAMA SAMA AL SAHEL ISO. "HOME OF HYGIENE PRODUCTS" Pro-Manus MEDLINE

▶ PROJECTS

MEDICAL INNOVATIONS

▶ PHARMA AND AESTHETICS

CosmeRNA SIMFLE STICK curaLife GQ-VITA sanimed INTERNATIONAL LAB AND MANAGEMENT L.L.C. APIHERBAL

▶ OTHER SEGMENTS

MEDISPEC medisun by SCHULZE & BÖHM HiiiH -TEX NIDEK Interco CEABIS

PHILIPS

RADIOLOGY

With a history spanning five decades, we've forged trusted partnerships with industry giants like Philips, who are world leaders in Imaging System Technologies.

Our Installation base in the UAE is unrivaled, making us the foremost choice for healthcare solutions in the region.

Our Radiology range of Solutions focus on Innovation with a purpose.
Our complete range of solutions include:

▶ **Diagnostics in Radiology**

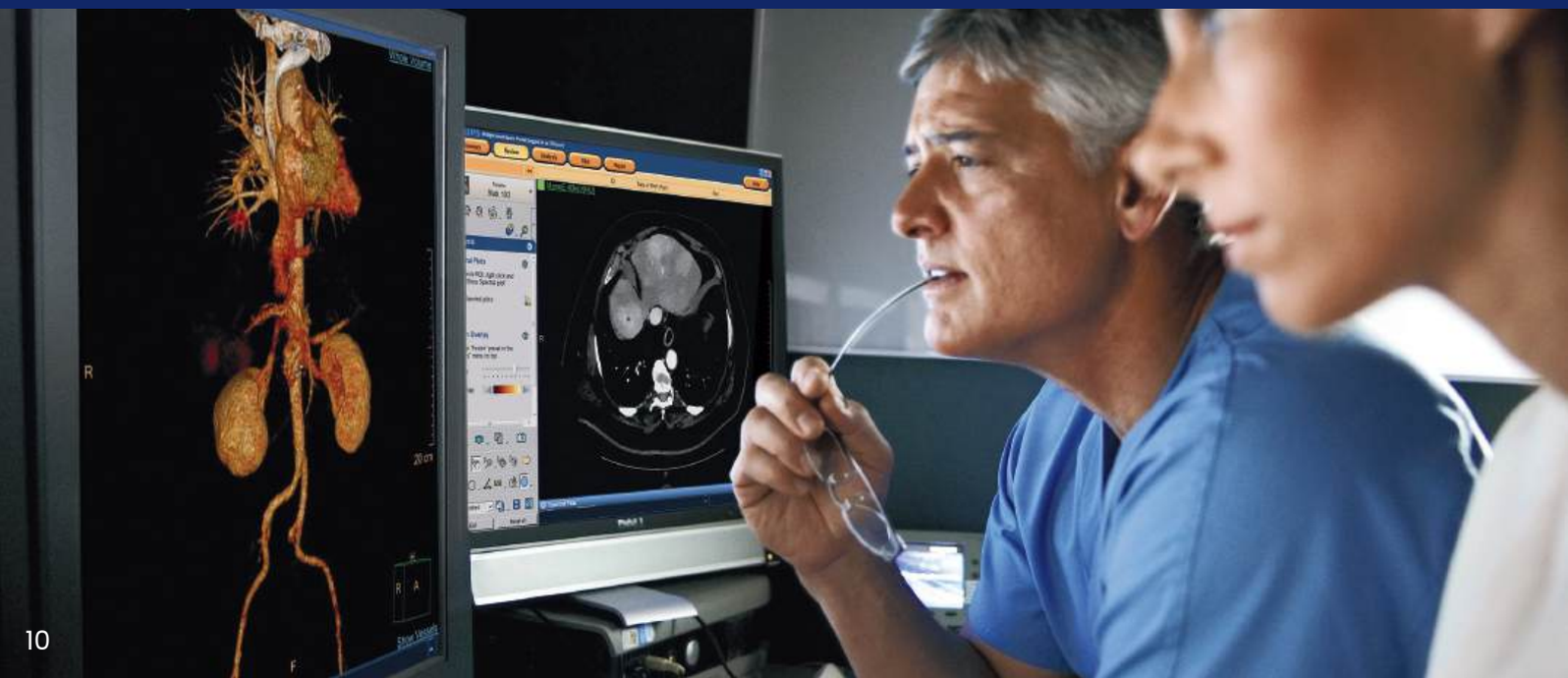
- CT Scans
- MRIs
- Ultrasound
- Mammography
- Digital X Ray
- Fluoroscopy Solutions

▶ **Interventional Radiology**

Cath Labs and C-Arms

▶ **Healthcare Informatics Solutions in Radiology**

Mach 7 - Enterprise Imaging Solutions for data sharing, storage and interoperability and C-Arms



DIAGNOSTICS IN RADIOLOGY

Computed Tomography

A portfolio of total solutions to drive certainty, simplicity and reliability. With Philips CT, meaningful innovation from the start can help you expand the standard of care in diagnostics, therapy and screening. Do more, more easily, for your patients and your clinical teams.



“

Transforming the invisible into the visible, offering unparalleled clarity and precision for accurate diagnosis and effective treatment.

Philips Incisive CT

Philips Incisive CT offers intellect at every step, from acquisition through results, and across all fronts: financial, clinical and operational. Superb Image quality at low dose with an unprecedented Tube for Life guarantee.

Now with the CT Smart Workflow, which is an AI-enabled tool, bringing you the industry's fastest AI reconstruction, automatic patient positioning.



CT Portfolio

- CT 3500
- CT 5300
- CT 7500
- Upgrades for CT

Empowering healthcare with innovation that transforms the standard of care - making diagnosis, therapy, and screening more precise, simpler, and reliable for both patients and clinical teams.

Philips CT 3500



Philips CT 3500 lets you expand your clinical capabilities with a CT system that you can count on for performance and productivity day after day even in demanding, high-volume care settings. Advances driven by AI-enabled¹ workflow are designed to help meet the challenges of increased financial pressures, chronic staff shortages and escalating patient demand.

CT 5300



Philips CT 5300 is intelligence reimagined, leveraging AI for new clinical capabilities and workflow advances, and remote services to enhance system performance and uptime. We've built incredible intelligence into every aspect of this high-performing system from start to finish. Drive new levels of confidence with a CT system designed to help you see beyond your current imaging challenges, empowering your team and patient care.

CT 7500

Spectral CT 7500 | Philips Healthcare



Philips Spectral CT 7500 offers you spectral results 100% of the time. Now it's easy to make each and every scan work harder for you, helping guide the way to the precision diagnosis that is so critical to your patients. Spectral CT 7500 is detector-based spectral CT, which means you get the performance you require in terms of image quality, dose and workflow. Technology, advanced tools and support combine to help you get the most from the spectral experience.

Prolong the Lifespan of your Philips Brilliance CT 64-channel System

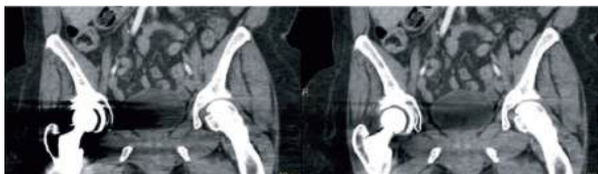
Upgrade, Face-Lift, and Save Cost

Keeping your CT imaging system up to date is crucial for delivering high-quality healthcare and minimizing downtime. Healthcare facilities are often challenged by budget constraints limiting their ability to invest in new technologies or replacement systems. Our In-Room OEM Recertification, Upgrade, and Refresh Program offers a cost-effective solution for upgrading, face-lifting, and extending the service life of your system.



Advancing CT performance and value

iPatient S upgrades allow you to access new levels of performance through updated software and hardware while enhancing the security of your system.



MRI Portfolio

- Philips MR 5300 (Blue seal MRI)
- Ingenia Ambition 1.5T
- Life Extension Upgrades-MR Smartpath
- Ingenia Elition 3.0T
- Philips MR 7700
- Ingenia MR-OR
- MR-linac simulation package for Elekta Unity



Innovating for insight - our MRI solutions provide unmatched clarity, helping you see more, diagnose faster, and deliver the highest standard of care with confidence."

Philips MR 5300 (Blue seal MRI)



Ramp up MR productivity and meet the growing demand for exceptional quality diagnostic imaging – with MR 5300. This 1.5T MRI scanner is powered by Philips exclusive BlueSeal magnet and incorporates AI-driven technologies designed to automate the most complex clinical and operational tasks. So you can focus on what matters the most: your patients.

Ingenia Ambition 1.5T (Blue Seal MRI)



The Ingenia Ambition X delivers superb image quality even for challenging patients, and performs MRI exams up to 50% faster² with Compressed SENSE accelerations for all anatomies, in both 2D- and 3D scanning.

Life Extension Upgrades- MR SmartPath



SmartPath allows you to enhance your investment, extend the lifetime of your equipment and easily upgrade to the latest technology for long-term success. With this program, you completely renew your trusted Ingenia MR system, just as if you had bought a new MR, extending the lifetime of your equipment and improving your total cost of ownership. Discover how Philips SmartPath program can help you step into the future with confidence. It's your path to longer system lifetime.

Ingenia Elition 3.0T



The Philips Ingenia Elition solution offers cutting-edge MR imaging techniques, while setting new standards for clinical research in 3.0T imaging based on gradient - and RF designs. The Ingenia Elition delivers on superb image quality, and performs MRI exams up to 50% faster¹.

Philips MR 7700



The MR 7700 3T MRI scanner with XP gradients and artificial intelligence (AI)¹ empowers you to deliver an unmatched level of clinical performance and tackle complex research programs. Combining imaging excellence with multi-nuclei integration, the system facilitates advanced workflows that accelerate exams and improve patient-centered productivity.

Ingenia MR-OR



Ingenia MR-OR intraoperative MRI delivers high-quality images during neurosurgical procedures. It helps you gain up-to-date insight on surgical progress and tumor resection to support confident intraoperative decisions and update neuronavigation.

MR-linac simulation package for Elekta Unity



The Philips Ingenia MR-RT simulation platform with MR-linac simulation package is an ideal complement to Elekta Unity. With consistent workflows and image quality from MR simulation through to online MR guidance during radiation treatment, it lets you exploit the many similarities and synergies between Philips Ingenia MR-RT and Elekta Unity.



ULTRASOUND



Philips Ultrasound Solutions connect technology, clinicians and patients to empower patient-focused care and elevate the healthcare experience. Our comprehensive portfolio – ranging from ultra-mobile handheld devices to premium cart-based systems – is designed to empower clinical confidence, with innovations that enhance imaging accuracy and performance.





Ultrasound General Imaging

Designed to empower clinical decisions, enhance patient experiences and support efficiency, our portfolio of smart, connected General Imaging ultrasound systems deliver people-centric workflows, a shared platform and interface across our systems to streamline training and staffing flexibility, and image quality that sets us apart.



Ultrasound Cardiovascular

Our AI-powered CV ultrasound platform delivers advanced tools for structural heart disease, including 3D auto tricuspid valve and 3D auto color flow quantification. Tiny transducers and high frame rates ensure sharp imaging and confidence in pediatric echo exams, while seamless on- and off-cart workflows support quick, confident diagnosis of heart failure and coronary artery disease.



Obstetrics & Gynecology Ultrasound

As they are now more committed to the preservation of the global environment, it is no doubt that they are moving on to digital means to prevent excessive costs and pollutants from paper waste.



Point of Care Ultrasound

Our point-of-care portfolio offers ergonomic, intuitive solutions—from handheld devices to premium cart-based systems—designed for confident diagnosis in any environment. With strong clinical education support, security, and service, we ensure ease-of-use and lifetime value.

RADIOLOGY

Philips Epiq Elite

Philips Epiq Elite The EPIQ Elite platform brings ultimate solutions to ultrasound, with clinically tailored tools designed to elevate diagnostic confidence to new levels.

- 24" HD MAX Display for the ultimate ultrasound visualization experience.
- Flow Viewer 3-D visualization for vasculature and fetal heart architecture with TrueVue Pro 3D for photorealistic fetal imaging.
- Advanced 3D imaging innovation in surveillance of abdominal aortic aneurysms.
- Full body Elastography Solution – strain & shear wave elastography for breast and liver with white papers.



Philips Affiniti 70

Philips Affiniti 70 helps you overcome these daily challenges so you can provide the best possible care for your patients every day. Affiniti offers a powerful combination of performance and workflow advances to enhance diagnostic confidence making it the choice of clinicians worldwide.

- It understands your everyday. Designed for balance. Workflow meets wow.
- Fusion and Navigation for Interventional Radiology procedures.
- MFI - Designed to detect slow and weak blood flow anatomy in tissue.
- Anatomical Intelligence for Breast. Philips AI Breast is an integrated solution for whole breast ultrasound.



Philips Affiniti 50

Philips Affiniti 50 precision beamforming, Tissue Specific Presets (TSP), and efficiency and automation tools deliver both performance and workflow for confident throughput. The system's outstanding image quality combines with advanced clinical functionality, including elastography and Anatomical Intelligence Ultrasound (AIUS).

- It understands your everyday. Designed for balance. Workflow meets wow.
- MFI - Designed to detect slow and weak blood flow anatomy in tissue.



CARDIOLOGY

Philips EPIQ CVx

Our premium cardiovascular ultrasound system built on our innovative, modular, industry-leading ultrasound platform, has powerful AI-based capabilities and advanced diagnostic solutions to help you transcend today's complexities and propel echocardiography into the next dimension.

- TOMTECH autostrain LV, LA & RV- accurate segmental strain measurement. On one click in 2D Auto LV, you get GLS, mid-layer strain, 2D automated ejection fraction and Auto segmented wall motion scoring.
- AI in 3D Quantification gives us 3D Auto RV, 3D Auto TV and Dynamic Heart Model (DHM).
- UWS, EchoNav, and Cardiovascular Workspace : Devices and features with compatible workflow.
- Collaboration Live lets you securely reach out from the ultrasound system for expert support.



Philips Affiniti CVx

Philips Affiniti CVx, built on the Philips innovative cardiovascular ultrasound platform. Affiniti CVx offers smart features to enable you to achieve greater consistency, accessible innovation, smarter workflows and easier scalability.

- AI-driven protocols reduce variability user-to-user and improve reproducibility scan-to-scan.
- AutoStrain LV now features 2D automated EF and mid-layer strain.
- UWS: Devices and features with compatible workflow.



RADIOLOGY & OB/GYN

Philips Affiniti 30

Philips Affiniti 30 boasts a low total cost of ownership, making it a smart investment. Affiniti 30 provides for exceptional 3D surface rendering performance and information to diagnose fetal structures and anomalies.

- It understands your everyday. Designed for balance. Workflow meets wow.
- MFI - Designed to detect slow and weak blood flow anatomy in tissue.
- Flow Viewer is a Philips color visualization enhancement for vasculature and fetal heart architecture.



RADIOLOGY, CARDIOLOGY, OB/GYN & POC

Philips Compact 5000 Series

Philips Compact 5000 series an award winner for iF Design and Red Dot Product Design in 2021 for its easy mobility.

- Shared transducers with EPIQ and Affiniti, ensuring consistency across the Philips portfolio.
- Designed for the many different clinical environments in general imaging, point-of-care, and obstetrics and gynecology.
- Battery life up to 2 hours.



Philips InnoSight

Philips InnoSight ultrasound system allows you to scan patients in more of the clinical places you deliver care.

- Needle Visualization.
- Quad View Functionality.
- System Tutorial & Procedural Guidance.



RADIOLOGY, CARDIOLOGY & POC

Philips Lumify

A breakthrough in point-of-care imaging. Combines transducers and an ultrasound app to bring diagnostic capabilities to your compatible smart phone and tablet.

- App based Ultrasound solution.
- Real-time technology updates- Online support portal will enable you to keep your solution current.
- Lung imaging- The Lung preset is designed to highlight the artifacts commonly seen in lung imaging and enables easy visualization of lung sliding at the pleural interface.



RADIOLOGY, CARDIOLOGY OB/GYN & POC

Philips Sparq

Philips Sparq ultrasound system delivers by providing a new ultrasound experience. It makes using ultrasound to guide procedures simple, so you can work fast and with ease, giving you more time to focus on your patients.

- Needle Visualization for easy procedure guidance.
- Battery operation saves critical time.
- Sparq features a sealed, easy-to-clean, tempered glass control panel that enables easy cleaning.



RADIOLOGY, CARDIOLOGY OB/GYN & POC

CLEARVUE SERIES

Philips Clearvue series provides powerful imaging capability, increasing efficiency across your department.

- Compact design. Makes it easy to move the system.
- iSCAN technology to quickly optimize images.
- Energy efficient to help reduce costs.



Clearvue 850



Clearvue 650



Clearvue 350



RADIOGRAPHY & FLUOROSCOPY SYSTEMS

Connecting data, technology and people seamlessly

At Philips, our X-ray and Fluoroscopy equipment offer excellent workflow and quality images to drive through-put and confident diagnoses while enabling high staff and patient satisfaction.

A SYSTEM FOR EVERY PURPOSE

Philips DR and DRF systems are known for their advanced workflow enhancements, ease-of-use, and cost-effective configurations. They drive throughput and confident diagnoses while enabling high staff and patient satisfaction.

OUR DR AND DRF SYSTEMS

Philips Radiography 7000 C – DigitalDiagnost C90

Our premier DR system to meet your most demanding imaging needs. It allows you to see more patients per day and shorten patient wait times by decreasing time to diagnosis.

- See 15 more patients/day¹²
- Save 8 hrs. overtime/week¹²
- Avoid approx. 28 retakes/week¹²



Philips Radiography 5700 M – MobileDiagnost wDR

This system gives you premier DR functionality wherever you need it. Take the equipment to the patient – because fast diagnoses can make all the difference.

SkyPlate detector with SkyFlow Plus offers image viewing <12 sec¹⁸



Philips Fluoroscopy 7000 R – CombiDiagnost R90

This remote-controlled fluoroscopy system combined with high-end digital radiography is designed to improve room utilization in a cost effective manner.

- *Save up to 30% initial equipment cost by combining radiography and¹⁹ fluoroscopy*
- *Avoid approx. 17 retakes/week²⁰*
- *For pediatric examinations, Philips Grid-Controlled Fluoroscopy (GCF) enables a dose rate²¹ reduction up to 68%²² compared to Pulse Controlled Fluoroscopy (PCF), depending on patient type and clinical application*



Philips Fluoroscopy 7000 N – ProxiDiagnost N90

This versatile nearby-controlled DRF system is a very compact 2-in-1 powerhouse, with premium Philips imaging innovation, designed to enhance your clinical confidence.

For pediatric examinations, Philips Grid-Controlled Fluoroscopy (GCF) enables a dose rate²¹ reduction up to 68%²² compared to Pulse Controlled Fluoroscopy (PCF), depending on patient type and clinical application.



Find the perfect fit with bundled DR and DRF solutions

To take advantage of the advanced imaging solutions that best fit your institution's needs, we have prepared preconfigured products into 'bundles'. These bundles contain the imaging system of your choice along with select components and applications. Value, Plus, Pro, and Premium bundles have been created to best fit your application, workflow, and budgetary requirements. Please reach out to your Philips sales representative for more information.

Increasing benefits and workflow efficiency

Value²³

Step-in performance bundle with key elements of a solid system for focused work.

Plus

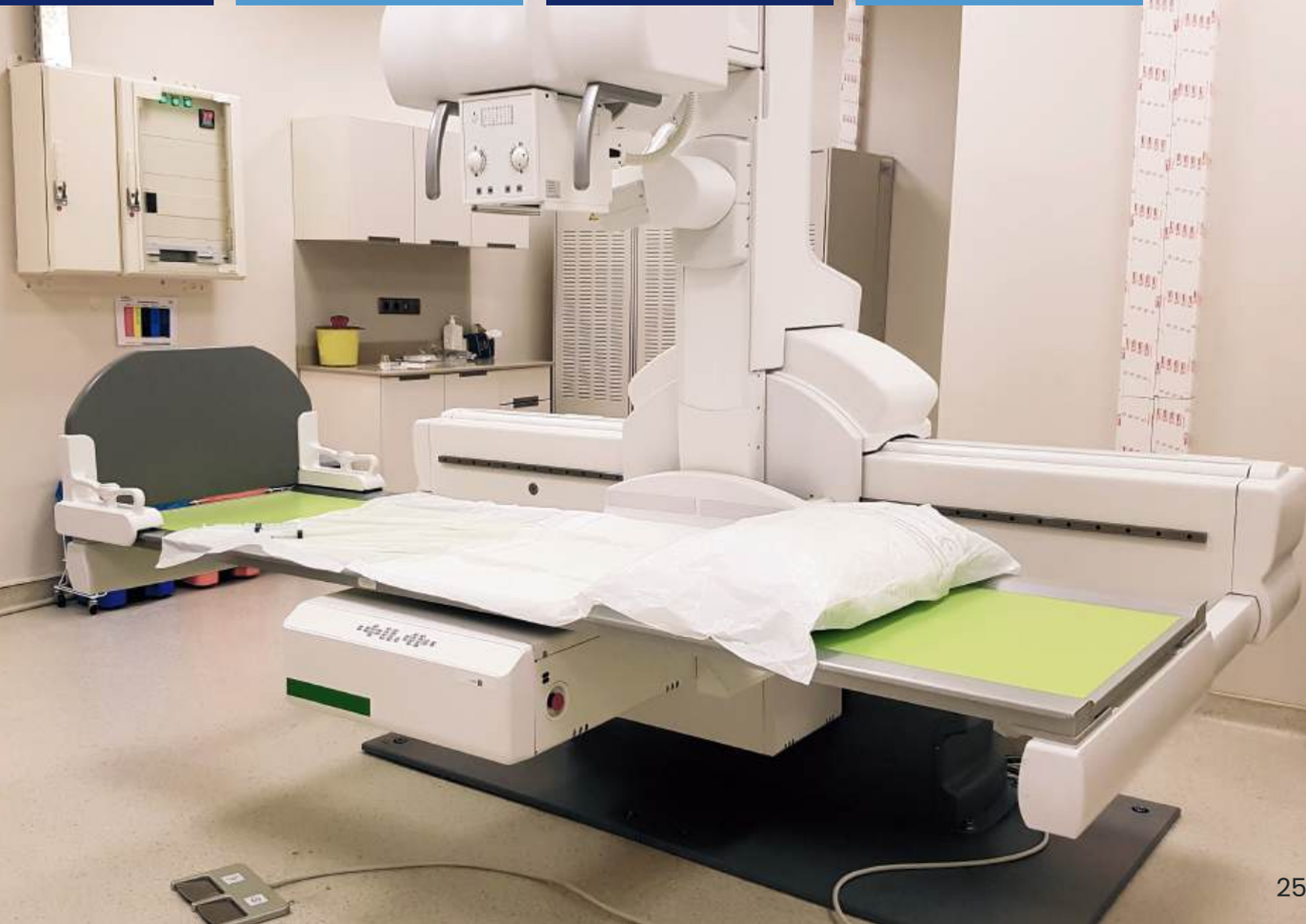
Standard performance bundle giving more flexibility in daily work and choice of options.

Pro

Intermediate performance bundle focused on high workflow efficiency, image quality, and price to performance ratio.

Premium

Ultimate performance bundle offering maximum workflow flexibility and versatility of exams.





Digital Mammography System from Planned

Planned develops and manufactures high-quality imaging solutions for mammography. Our aim is to promote early & reliable breast cancer detection as well as provide mammography systems with effortless and ergonomic usability. The Planned mammography systems have been designed to provide the best possible experience in all situations by offering fast, calming, and reassuring exams for patients, – at a low dose.

Planned Clarity™ S & 3D

Optimized screening and diagnostic mammography

Planned Clarity™ 2D is a comprehensive digital mammography system. The durable unit can be used for screening, diagnostic examinations, and stereotactic biopsies. Planned Clarity 2D system comprises all the features of the Planned Clarity™ product family.

Individually tailored images and ideal ergonomics: The Planned Clarity™ Manager and Planned Clarity™ Flow software provide a clear and simplified user experience.

Designed for you and your patients: User comfort and optimal workflow performance are guaranteed by fully motorized functions, isometric C-arm movements and the ergonomic placement of unit controls.

High-quality 3D imaging of the breast

Planned Clarity™ 3D is a state-of-the-art mammography system, recognized for its exceptional image quality and high performance. Designed for versatility, it supports 3D imaging, 2D screening, diagnostic exams, and stereotactic biopsies.



**Planned
Clarity™ 2D to S**

**Planned
Clarity 3D**

INTERVENTIONAL RADIOLOGY WITH PHILIPS CATH LABS

CATH LABS

Philips Image-Guided therapy integrated solutions that advance minimally invasive procedures



Monoplane Cath Labs

Azurion M12- Floor & Ceiling

A dedicated cardiac Cath Lab which can also be used for Neurology and IR procedures

Azurion M15-Floor

For all routine Procedures like Cardiac, Neurology and IR procedures

Azurion M20- Floor & Ceiling

A dedicated IR for neurology, oncology, Vascular and Peripheral procedures

**M is Monoplane*

BiPlane Cath Labs

Cath Labs-Both Monoplane and BiPlane find extensive usage in all routine Congenital, Neurology, IR, Vascular and Peripheral procedures



Azurion 7 B12/12

A dedicated cardiac Cath Lab esp Pediatric Cardiac Heart Diseases

Azurion 7 B20/12

A dedicated Neurology IR

Azurion 7 B20/15

A dedicated IR Cath Lab



*Transforming patient care
through advanced
interventional radiology.*



NEUROLOGY

Azurion 7 B20/15

- Image Guided Therapy System Biplane with one 20" frontal and one 15" lateral flat detector.
- Enhances certainty during neuro interventions like ischemic stroke and cerebral aneurysm treatment.
- Makes the intricacies of complex malformations and less radio-opaque flow diverters fully visible.
- Experience a simple, smooth clinical workflow with the dedicated neuro features.



CARDIOLOGY

Azurion M15-Floor

- Image Guided Therapy System Monoplane Floor Mounted with a 15" flat detector.
- Covers a wide range of cardiac and vascular procedures and offers flexibility for multi-purpose use.
- Parallel working enables you to get more done, leading to high throughput and fast exam turnover.
- Insightful Live Image Guidance helps clinicians determine the most beneficial course of treatment.



Azurion M12- Floor & Ceiling

- Image Guided Therapy System Monoplane Ceiling/Floor Mounted with a 12" flat detector.
- Provides hi-res imaging over a large field of view, making it ideal for cardiac interventions.
- Includes the ClarityIQ imaging technology for excellent visibility at ultra low X-ray dose levels.
- Control all relevant applications via the central touch screen module at table side.



INTERVENTIONAL RADIOLOGY

for Oncology, Vascular and Peripheral

Azurion M15- Floor

- Image Guided Therapy System Monoplane Floor Mounted with a 15" flat detector.
- Covers a wide range of cardiac and vascular procedures and offers flexibility for multi-purpose use.
- Parallel working enables you to get more done, leading to high throughput and fast exam turnover.
- Insightful Live Image Guidance helps clinicians determine the most beneficial course of treatment.



Azurion M20- Floor & Ceiling

- Image Guided Therapy System Monoplane Ceiling/Floor Mounted with a 20" flat detector.
- Enhance visibility for diverse vascular, oncology and cardiac procedures with great image quality.
- Control all relevant applications via the central touch screen module at table side.



Azurion 7 B20/15

- Image Guided Therapy System Biplane with one 20" frontal and one 15" lateral flat detector.
- Enhances certainty during neuro interventions like ischemic stroke and cerebral aneurysm treatment.
- Makes the intricacies of complex malformations and less radio-opaque flow diverters fully visible.
- Experience a simple, smooth clinical workflow with the dedicated neuro features.



AZURION HYBRID OR

Outstanding procedural flexibility, efficiency and ease of use



The Azurion Hybrid OR opens the door to new procedures, in an environment designed to support you in performing a wide range of open and minimally invasive treatments. The solution gives your medical teams outstanding flexibility, efficiency and ease of use. Work with confidence, supported by market-leading 2D and 3D image guidance, stringent infection control and dose management measures. The Azurion Hybrid OR solutions enable your facility to be at the forefront of clinical excellence, while helping you reduce the cost of care.



AZURION 7 M20 WITH FLEXARM

Image Guided Therapy System Monoplane Ceiling Mounted



This ceiling-mounted system provides unlimited imaging flexibility for diverse procedures and exceptional positioning freedom for medical teams. Its compact set-up provides a highly cost-effective environment, ready for the procedures of the future. Seamlessly control all relevant applications from a single touch screen at table side, to help make fast, informed decisions in the sterile field. By working around you, Philips Azurion with FlexArm helps you advance your suite performance and deliver superior care.



The Philips Azurion Cathlab range offers several unique features specifically tailored for interventional radiology procedures:



High-Quality Imaging with Low Radiation

Azurion delivers exceptional image quality with low radiation doses, crucial for complex interventional radiology procedures. Its advanced imaging technology ensures clear visualization of vascular structures, organs, and soft tissues, enabling precise diagnosis and intervention.



Efficient Workflow Integration

The system is designed to streamline interventional procedures through an intuitive interface and seamless integration of imaging and navigation tools. Features like TSM allow for easy control of multiple applications from a single screen, reducing setup times and enhancing procedural efficiency.



Enhanced Precision and Control

Azurion's real-time image guidance and advanced tools enable precise catheter navigation and device placement, which is critical in complex interventions such as embolization, stent placements, and tumour ablations.



Versatile System Configurations

Azurion can be configured to meet the specific needs of interventional radiology, offering a range of options from single-plane to biplane setups. This versatility makes it suitable for a wide variety of procedures, from simple biopsies to intricate vascular interventions.



Patient Safety and Comfort

The system is engineered to minimize patient exposure to radiation and contrast agents, reducing the risk of complications. Additionally, Azurion's design promotes patient comfort, which is especially important during lengthy interventional procedures.



Advanced Data Management

Azurion integrates with Philips' advanced software for real-time data management, allowing clinicians to access, analyze, and share critical information during procedures. This ensures better decision-making and improved patient outcomes.



Support for Complex Procedures

The system's ability to handle a wide range of complex interventional radiology procedures, including those requiring 3D imaging, CBCT and precise anatomical reconstruction, makes it a powerful tool for interventional radiologists.

These features make the Philips Azurion Cathlab an outstanding choice for interventional radiology, enhancing precision, efficiency, and safety in a wide range of procedures.

PHILIPS MOBILE SURGERY SYSTEMS

Philips Mobile Surgery portfolio covers a range of clinical areas including Orthopedics, Spine Surgery, Urology, Vascular Surgery, Nephrology and Cardiology.



ZENITION 90 MOTORIZED

Motorized and impressively fast, the Philips Image Guided Therapy Mobile C-arm System 9000 – Zenition 90 Motorized is an intuitive C-arm that efficiently delivers state-of-the-art image quality for the most challenging procedures.



ZENITION 90

Experience exceptional imaging clarity and flexibility for a wide variety of procedures with the Philips Image Guided Therapy Mobile C-arm System 9000 – Zenition 90. This easy-to-use system strengthens our proven Zenition series with new automated workflows and improved image consistency.



ZENITION 70

Experience exceptional imaging clarity and flexibility for performing a wide variety of cases with our fourth generation Flat Detector systems. Part of the Zenition mobile C-arm family – a series of harmonized mobile C-arm that offers proven ease of use and future-fit capabilities.



ZENITION 50

Point-and-shoot simplicity and reliable uptime make the Zenition 50 mobile C-arm with image intensifier the ideal systems for intensive use in interventions and surgeries. Part of the Zenition mobile C-arm family – a series of harmonized mobile C-arms that offers proven ease of use and future-fit capabilities.



ZENITION 30

Boost surgical precision with the Philips Zenition 30 Mobile C-arm. Enjoy exceptional image quality, dose efficiency, and easy control with advanced features like Personalized IQ, Surgeon Control, and Electromagnetic brakes.



ZENITION 10

Power the future of routine surgeries with Philips Image Guided Therapy Mobile C-arm System 1000 – Zenition 10. This Flat Detector (FD) system offers high quality imaging, high uptime and an efficient workflow in a powerfully compact design for your daily mix of orthopedic, trauma and other procedures.



REMEX-KA6

Remex KA-6 is a Korean research based radiology device present in over 40 countries Remex KA-6 is a pioneer in field of medical technology, specializing in groundbreaking innovations within the realms of radiology and currently holds 42 process patents.

Our vision is to increase access to the vast medical spectrum by moving away from the traditional imaging systems and leading the way towards ultra portable screening systems across the globe.

In addition, **Remex KA-6** is playing a pivotal role to eradicate tuberculosis from India and be the flagbearers of change in the field of radiology.

▶ Ultra Portable X-ray Device

Superior Image Quality with Low Radiation Exposure



▶ The Complete Body Scan Solution

**ANYTIME, ANYWHERE,
FAST X-RAY IMAGE SOLUTION**





HEALTHCARE INFORMATICS SOLUTIONS IN RADIOLOGY

Mach 7 USA Enterprise Imaging Solution

- Ranked in the top three in VNA and Viewer category.
- Customizable architecture, to suit your needs and compatibility with AI.
- Nation Wide implementations in HSMC and Hong Kong.
- One viewer for all users with consistent quality and high performance.



ATLAS
MEDICAL



ONCOLOGY

Atlas Medical is committed to provide the Healthcare community with the latest innovations in Oncology. Our strong partnership with Philips and Elekta enables us to forge new treatment dimensions in Oncocare.

OUR PRODUCT RANGE COMPRISES



RADIOTHERAPY SOLUTIONS

Radiotherapy planning with Philips

- Big Bore RT CT simulator
- MR RT
- Philips Onco Suite

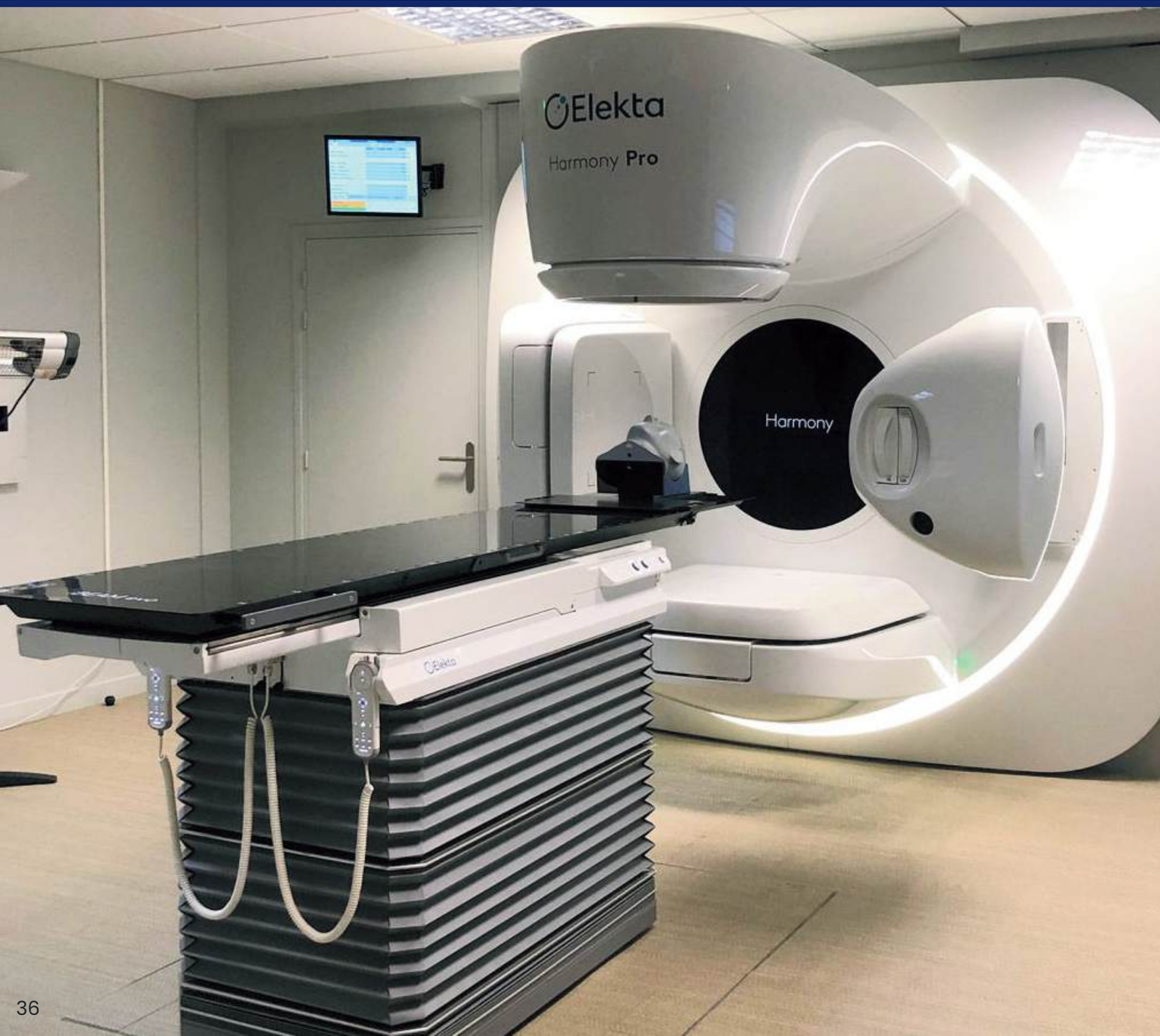
Radiotherapy Delivery with Elekta

- LINAC portfolio
- MR-LINAC Simulation for Elekta Unity
- Onco- Surgery: Stereotactic Radiosurgery
- Brachytherapy



HEALTHCARE INFORMATICS SOLUTIONS IN ONCOLOGY

Kheiron Med- AI for Breast Imaging



RADIOTHERAPY PLANNING

With Philips

- **Big Bore RT CT Simulator**

Big Bore RT is designed as a CT simulator to enhance clinical confidence, accelerate time to treat, and maximize the value of its investment without compromising on patient experience – four dimensions essential for excellent care.

- Focusing on what matters in radiation oncology.
- Where imaging and treatment planning meet.
- Accelerate time to treatment.
- Enhance accuracy in treatment planning and therapy delivery.



- **Ingenia Ambition/Elition MR-RT**

The state-of-the-art Ingenia MR-RT platform featuring Ambition 1.5T and Elition 3.0T MR systems meets specific RT needs by providing high-quality MR images acquired in the treatment position. Smoothly integrate MRI through a comprehensive solution that considers your workflow, even for MR-only radiotherapy.

- Drive the precision of radiation therapy.
- A superb MRI platform for radiation oncology.
- Maintain high standards.
- Position with precision.



RADIOTHERAPY DELIVERY

with Elekta

- **LINAC Portfolio**

A portfolio of Linear Accelerators in continuous development to further enhance treatment precision and efficiency in cancer centers around the world.

- **MR-LINAC Simulation for Elekta Unity**

Philips Ingenia MR-RT's simulation platform and MR-linac package are ideal complements to Elekta Unity, providing consistent workflows and image quality from MR simulation to online MR guidance in radiation treatment.

- **Onco- Surgery: Stereotactic Radiosurgery**

Stereotactic radiosurgery (SRS) delivers precise radiation for treating brain disorders. When applied outside the brain, it's called SBRT or SABR.

- **Brachytherapy**

Elekta brachytherapy solutions offer precision radiation medicine designed for targeted cancer treatment, making it an essential part of radiation therapy. Today, two out of three patients benefit from this advanced approach.



PHILIPS ONCO SUITE

Critical insights for superior care in IO

Onco suite provides tools for successful intervention and removes the barriers to safer, effective, and reproducible treatments with groundbreaking visualization. Consistency and precision offered by the Onco suite platform leads to superior care and confident performance.

BENEFITS OF ONCO SUITE

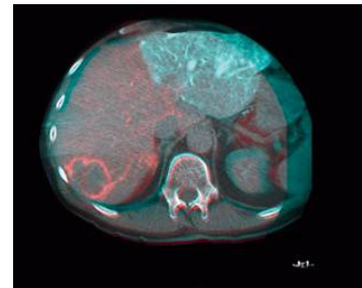
Critical insights for superior care in Interventional Oncology

- Provides a comprehensive solution for planning and guidance of embolization and ablation procedures
- Supports treatment of multiple lesions simultaneously with live image guidance
- Assures lesion detection with high spatial resolution and enhanced contrast-to-noise performance

INTERVENTIONAL TOOLS

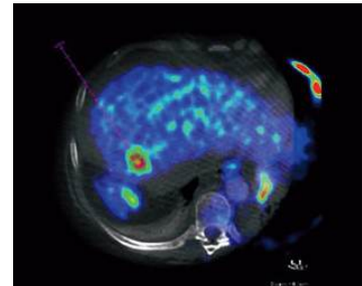
XperCT Dual

The unique DualPhase acquisition and DualView functionality allow simultaneous visualization of two 3D data sets. The Open Trajectory feature helps visualize the peripheral part of the liver, while the 3D imaging technology allows for simultaneous multiple lesion segmentation.



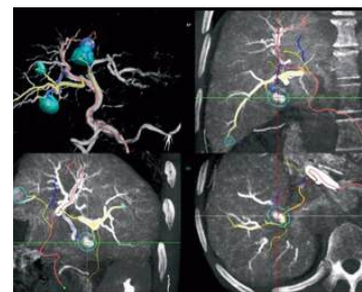
XperGuide

XperGuide with an ablation feature provides a comprehensive solution for treatment planning and live needle guidance during interventional ablation procedures.



EmboGuide with live image guidance

The first workflow-based tool to guide the detection and treatment of tumors and feeder vessels to multiple lesions. Based on a segmented 3D volume, EmboGuide automatically analyses the vasculature of lesions and provides suggestions about feeder vessels to the segmented lesions.



LINAC PORTFOLIO

A portfolio of Linear Accelerators in continuous development to further enhance treatment precision and efficiency in cancer centers around the world.



• Elekta Unity

Elekta Unity is an MR-Linac with continuous, anatomy specific MR imaging and comprehensive motion management for precision radiation therapy.

- See what you could never see before with anatomy-specific MR imaging.
- Improve outcomes with reduced margins and safe dose escalation.
- Treat more patients with fewer fractions.

• MR-linac simulation package for Elekta Unity

The Philips Ingenia MR-RT simulation platform with MR-linac simulation package is an ideal complement to Elekta Unity. With consistent workflows and image quality from MR simulation through to online MR guidance during radiation treatment, it lets you exploit the many similarities and synergies between Philips Ingenia MR-RT and Elekta Unity.



• Elekta Versa HD™

Cancer treatment is shifting from terminal to chronic disease management. This requires faster, more cost-efficient as well as safe & precise treatments for all patients.

- High-definition dynamic radiosurgery.
- Anatomically guided accuracy.
- End-to-end confidence.



• Elekta Harmony

Bring inner brilliance to the surface with one complete solution for intelligent, precise and efficient treatments.

- Unlock perfect productivity.
- Elevate precision with versatility.
- Experience more than a linac.



• Elekta Infinity

Radiation therapy flexibility redefined, truly multifunctional

- Clinical freedom
- Uncompromised performance
- Optimized efficiency



ONCO-SURGERY

Stereotactic Radiosurgery

Utilizing ultraprecise radiation delivery techniques, stereotactic radiosurgery (SRS) is a non-invasive procedure used to treat brain disorders such as tumors, AVM, and some functional diseases. When used to treat areas other than the brain it is sometimes known as stereotactic body radiation therapy SBRT, or stereotactic ablative radiation therapy (SABR).

- **Elekta Esprit**

Elekta Esprit is designed to do more than just preserve life, it's designed to preserve a whole lifetime.



- **Elekta Versa HD™**

Cancer treatment is shifting from terminal to chronic disease management. This requires faster, more cost-efficient as well as safe and precise treatments for all patients.



BRACHYTHERAPY

Delivering Precision Radiation Medicine from inside the tumor, purposely designed for precise, targeted treatment of a range of cancers- an indispensable part of radiation therapy.

- **Elekta Flexitron**

Elekta Flexitron helps your clinical team work safely and efficiently, enabling the precise execution of all steps in the workflow to proceed as planned.

1. *Fast patient treatment*
2. *Improved workflow for QA and Service*
3. *Providing smooth workflow*



Healthcare Informatics Solutions in Oncology

Our software, the only one in the world approved by CE as an independent reader, can save radiologists up to 45% of their time during breast screenings. It has been proven to enhance breast screening outcomes by up to 20%, potentially saving hundreds of lives.

- **Kheiron Med**
UK AI in Mammography



1. Mia IQ

Breast positioning feedback to improve image quality & techs' retention.



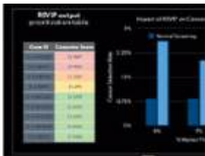
2. Density

Automated density assessment for consistent reporting and better patient management.



3. Mia Reader

Reliable recall/ no recall recommendation to improve CDR, RR, throughput & sustainability, and lower workflow and costs.



4. RSVIP – Risk Assessment

Risk scoring & prioritization for smart patient scheduling to minimize the negative impact of screening backlogs.



Transforming cancer diagnostics with the power of AI







CARDIOLOGY

At Atlas Medical, we are committed to advancing cardiovascular care across the care continuum. From cutting-edge diagnostics to innovative interventional solutions, we offer comprehensive services to support every stage of the patient journey.

Our partnership with
Philips, MGC Diagnostics & Amedtec

Diagnostics in Amedtec

- Resting ECG
- Stress ECG
- 24Hr ABPM
- Holter Systems from Amedtec

MGC

- Cardio Pulmonary Exercise Test (CPET) from MGC Diagnostics

Interventional Cardiology

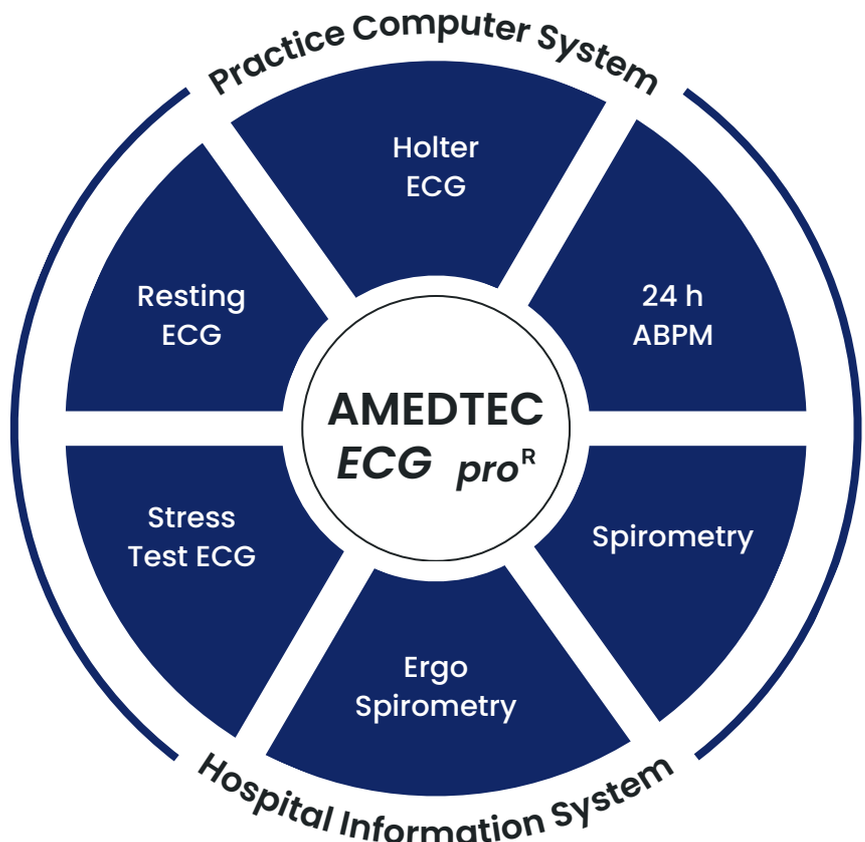
- Philips range of Cath Labs

Diagnostics in Cardiology

AMEDTEC has decades of experience in the development of ECG systems. For resting and stress test ECGs as well as for Holter ECG and 24h ABPM monitoring systems, we attach great importance to simple, friendly operation with maximum flexibility in functionality and highest demands on signal quality.

AMEDTEC
 Products

- **Resting ECG**
 - Resting ECG Compact
 - Resting ECG Cardiopart 12 WLAN
- **Stress ECG**
 - Cardiopart 12 Stress Test ECG
- **24 Hr ABPM**
- **Holter ECG**
 - Holter ECG EP8
- **Cardio Pulmonary Exercise Test (CPET) from MGC Diagnostics**



Resting ECG

*For the greatest possible hygiene and high efficiency.
Automatic recording of resting and rhythm ECG.*

- **Resting ECG Compact**

Greatest possible hygiene and high efficiency

- One-key operation.
- Simply press the start button on the CardioPart 12 Blue to start the ECG recording.
- Check the recording quality prior to the ECG recording.
- Switch between preconfigured ECG views while recording.



- **Resting ECG Cardiopart 12 WLAN**

A convincing workflow : wireless, robust, ultra mobile and hygienic

- Compact and easy to disinfect, which guarantees mobility & hygiene in daily routine use.
- Modern, precise measuring technology using wi-fi data transfer.
- Integrated barcode scanner to read patient information.
- Complete integration of patient data and orders from amedtececgpro® data management system and thus from his/pacs or practice software.



Stress ECG

- **Cardiopart 12 Stress Test ECG**

The 12-lead stress test ECG with optimal workflow. Fast, precise and simple.

- CardioPart 12 ECG recording device with USB or Bluetooth connection.
- Check the recording quality of each electrode before the test.
- Ideal for sports medicine -> wireless data transfer.
- Create your own load profiles as a step and/ or ramp protocol.



24 Hr ABPM

Non-invasive diagnostics with meaningful data recording guaranteeing reliable ambulatory blood pressure monitoring.

- Stable 24h ABPM measurement.
- Multi-day recording (up to 72 hours).
- Comparison of various test series.
- Definition of multiple day and night intervals.
- Fast, convenient preparation of the recorder.



Holter ECG

- **Holter ECG EP8**

Complete Holter ECG system with optimal workflow. Fast, precise and simple.

- Holter EP8-A NetHolter EP8-S NetHolter EP8-H Net.
- Intelligent pacemaker analysis.
- Differentiation between atrial and ventricular pacing spikes.
- Risk management using ischaemia, QT and HRV analysis.
- Automatic reports that can be edited and configured.



Cardio Pulmonary Exercise Test (CPET) from MGC Diagnostics

Two technologies in a singular all-in-one powerful cardiorespiratory diagnostic system.

- Unique System Design.
- Test Specific Quick Calibration.
- Proprietary Breath-by-Breath Testing Method.
- 12-Lead ECG is Powered by Mortara Instrument, Inc.
- Simplified Testing and Data Interpretation.



INTERVENTIONAL CARDIOLOGY

Philips Cath Lab

The Philips portfolio of Cath Lab solutions uniquely integrates best in class imaging systems and software, with specialized diagnostic and therapeutic devices to support exceptional treatment for even the most complex procedures.

We strive to bring meaningful innovation for more interventional procedures, and continuing support for you with evidence-based technologies to simplify workflows, enhance patient care and reduce costs.

-  Coronary
-  Structural heart
-  Congenital heart
-  Electrophysiology



CATH LABS

Philips Image-Guided therapy integrated solutions that advance minimally invasive procedures.

Cath Labs—Both Monoplane and BiPlane find extensive usage in all routine Cardiac, Neurology, IR, Vascular and Peripheral procedures.

Monoplane Cath Labs

Azurion M12- Floor & Ceiling

A dedicated cardiac Cath Lab which can also be used for Neurology and IR procedures.

Elevate your interventional cardiology capabilities with the Azurion 5 with a 12" flat detector. This high-performance image-guided therapy solution allows interventional teams to perform challenging cardiac interventions. Seamlessly control all relevant applications at the table side for a consistent user experience, excellent lab performance and patient care.



Azurion M15-Floor

For all routine Procedures like Cardiac, Neurology, and IR procedures.

Elevate your vascular capabilities with the Azurion 3 with a 15" flat detector. Your interventional teams benefit from superb consistency and efficiency as they perform diverse neuro, endovascular, oncology, and cardiac procedures. Take the next step in improving care and managing costs. Seamlessly control all relevant applications from a single touch screen at the table side, to help make fast, informed decisions in the sterile field.



Azurion M20-Floor & Ceiling

A dedicated IR for neurology, oncology, Vascular, and Peripheral procedures.

Experience outstanding interventional cardiac and vascular performance on the Azurion 7 Series with a 20" flat detector. This industry-leading image-guided therapy solution supports you in delivering outstanding patient care and increasing your operational efficiency by uniting clinical excellence with workflow innovation. Seamlessly control all relevant applications from a single touch screen at table side, to help make fast, informed decisions in the sterile field.



BiPlane Cath Labs

Azurion 7 B12/12

A dedicated Cardiac Cath Lab esp Pediatric Cardiac Heart Diseases.

Discover amazing new possibilities for interventional cardiology, pediatric cardiology or electrophysiology with the Azurion 7 Series biplane with two 12" detectors. This industry leading Image Guided Therapy System allows you to easily and confidently perform procedures with a consistent user experience, helping you optimize your lab performance and provide superior care. Seamlessly control all relevant applications from a single touch screen at table side, to help make fast, informed decisions in the sterile field.



Features

- Seamless user experience to enhance decision-making
- Insightful Live Image Guidance
- Reveal hidden pathologies
- Standardize set-up and operation
- Safeguard clinical performance over time
- Streamline workflow
- Manage dose efficiently
- The ability to treat one more patient per day
- Best service performance enables you to treat more patients



Pioneering cardiac intervention with advanced technology that transforms patient outcomes in every cath lab.



PHILIPS CORONARY SUITE

Transforming complex PCI procedures into confident care

Coronary suite offers you cutting-edge innovations including Philips exclusive and proven iFR/FFR co-registration technologies that move physiology from justification to physiology guidance.

BENEFITS OF CORONARY SUITE

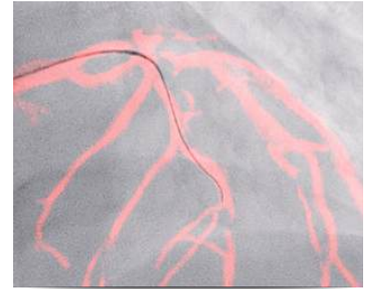
Transforming complex PCI procedures into confident care

- Provides real-time live navigational guidance and enhances visualization in complex PCI procedures.
- Confident treatment decisions for optimized PCI with Philips' exclusive iFR & FFR co-registration technologies.
- Seamless integration of guidance technologies to simplify workflow and improve procedural efficiency.

INTERVENTIONAL TOOLS IN CORONARY SUITE

Dynamic Coronary Roadmap

A Philips-exclusive technology, creates a motion-compensated, real-time view of coronary arteries that provides continuous visual feedback on the position of wires and catheters.



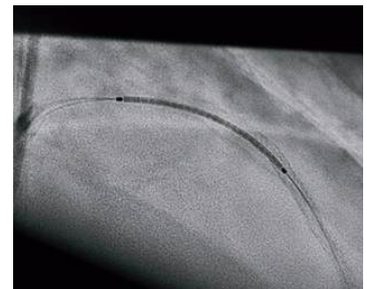
iFR Roadmap

iFR Roadmap provides an automated real-time co-registration of the iFR or FFR physiological measurement with its anatomical location on the Dynamic Coronary Roadmap.



StentBoost Live

StentBoost Live provides instantaneous enhanced visualization of positioning and deployment in real-time, eliminating the need to wait on new images before you reposition the device. It quickly helps you verify positioning before and after deploying balloons, stents, and intracoronary devices to display underdeployment and confirm full expansion.



The Philips Azurion Cathlab offers several unique features for cardiology procedures



Superior Image Quality

Azurion provides high-definition imaging with low radiation doses, allowing for precise visualization of coronary arteries and other cardiovascular structures. This ensures accurate diagnosis and treatment. Applications like Dynamic coronary road mapping guide assists in real-time navigation during coronary procedures. It overlays a pre-recorded coronary angiogram (an X-ray image of the coronary arteries) onto live fluoroscopic images, providing a continuous, updated view of the coronary anatomy as the clinician moves catheters or guidewires through the arteries.



Streamlined Workflow

The Azurion system is designed for efficiency, with an intuitive user interface and integrated tools that reduce procedure times. Features like TSM allow clinicians to easily control all relevant applications from a single touch screen, improving procedural workflow and reducing setup times.



Enhanced Precision

With its real-time image guidance, Azurion supports advanced procedures such as complex PCI, TAVR, CHD and electrophysiology studies. The system's precise imaging and navigation tools help in delivering treatments with higher accuracy.



Seamless Integration

Azurion supports integration with various other imaging modalities used in cathlab room, enabling a comprehensive approach to patient care. It also integrates with advanced 3D imaging and anatomical reconstruction, enhancing procedural outcomes.



Patient Safety

The system is designed to minimize radiation exposure and contrast media usage, which is particularly beneficial in lengthy procedures or when treating patients with renal insufficiency issues. This focus on safety helps in reducing potential complications and faster recovery.



Customizable to Clinical Needs

Azurion can be tailored to specific clinical needs with a variety of configurations and optional tools, making it suitable for a wide range of cardiology procedures, from routine diagnostics to complex interventions.



Advanced Analytics

Philips Azurion includes integrated data management and analytics tools that provide real-time feedback, helping clinicians make informed decisions during procedures. This enhances the overall success rate and improves patient outcomes.

These features make the Philips Azurion Cathlab a leading choice for cardiology departments seeking to improve procedural efficiency, accuracy, and patient safety.



HEALTHCARE INFORMATICS & ARTIFICIAL INTELLIGENCE

We Boast of a Cutting-edge Healthcare IT portfolio ranging from AI-supported Diagnostics, Connected Care, IoT and Remote Patient Monitoring.

Healthcare Informatics & Artificial Intelligence

Kheiron Medical

AI augmented Mammography



Mach7

Lastest in PAC



VeeOne

E2E solutions for Virtual Clinics



Kheironmed UK

AI in Mammography

- Save Upto 45% Of The Radiologists Time During Breast Screening.
- Only Software In The World Approved By CE As An Independent Reader.
- Proven To Increase Breast Screening Outcomes By Up To 20%, Saving 100s Of Lives.



Solutions across the screening pathway

Mia IQ

Breast positioning feedback to improve image quality & techs' retention.



Mia Reader

Reliable recall/ no recall recommendation to improve CDR, RR, throughput & sustainability and lower workflow and costs.



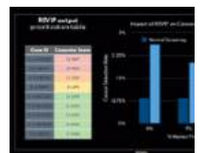
Density

Automated density assessment for consistent reporting and better patient management.



RSVIP - Risk Assessment

Risk scoring & prioritization for smartpatient scheduling to minimize the negative impact of screening backlogs.



Mach 7 USA

Enterprise imaging solution

- Ranked in the top three in VNA and Viewer category.
- Customizable architecture, to suit to your needs and compatibility with AI.
- Nation-wide implementations in HSMC and Hong Kong.
- One viewer for all users with consistent quality and high performance.



- PACS
- EUnity Enterprise viewer
- Vendor-neutral Archive

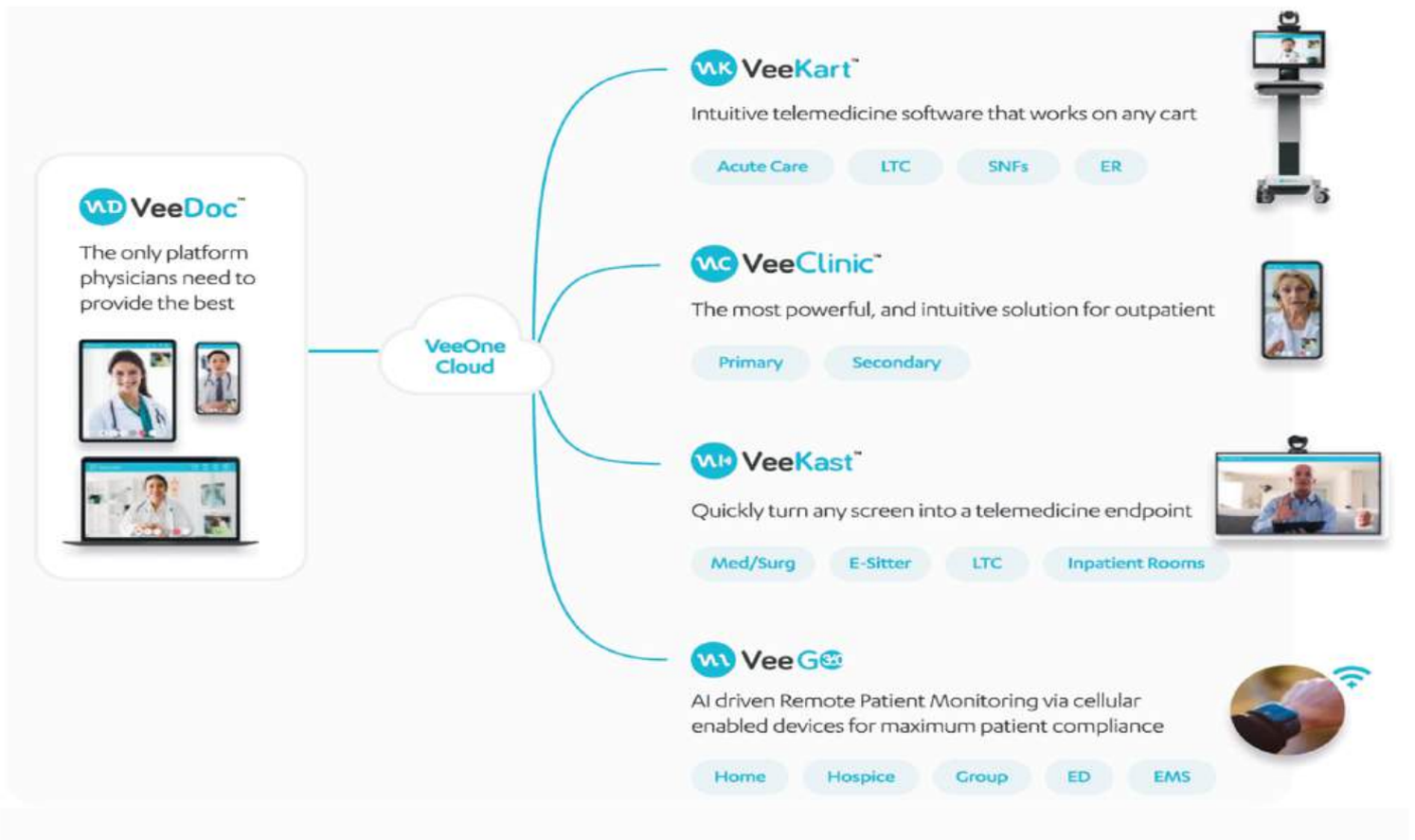


End-to-end Solution Provider for Virtual Clinics

- Enterprise Virtual Care Platform that addresses the Entire Patient Care Continuum.
- Customizable Workflows are incorporated in every Patient/ Provider Care Delivery.
- Hardware Agnostic – Software Platform that Uses Best of Breed Approach.
- Financially, Low-Cost Solution due to Single Platform and Hardware Agnostic Approach.
- Ease of Use and Implementation – One platform to Implement, Train and Support.



Covering the Patient through the entire Continuum of Care!



“Connecting patients to care anytime, anywhere through innovative virtual clinics.”



ATLAS
MEDICAL

COMPREHENSIVE OPERATION THEATRE SOLUTIONS

Revolutionize Your Surgical Environment with Atlas Medical

At Atlas Medical, we provide state-of-the-art Operation Theater solutions designed to enhance efficiency, safety and precision in surgical environments. We have tie-ups with leading surgical solution providers to help meet the needs of your OT.

Our Range of OT solutions include:

- ▶ *Blood and Fluid Warming Solutions*
- ▶ *Temperature Management Solutions*
- ▶ *Hyperthermic Lavage*
- ▶ *Tourniquet Systems*
- ▶ *Surgical Masks*
- ▶ *Airway Management Devices*
- ▶ *Infusion Therapy*
- ▶ *Regional Anesthesia and Pain Management*
- ▶ *Sterilization Solutions*
- ▶ *Transfer and Emergency Stretchers*
- ▶ *OT Furniture*
- ▶ *Miscellaneous : Trocar solutions, Ultrasonic scalpel system, Electric staplers*



Revolutionizing the surgical landscape with precision-engineered OTs that prioritize safety and efficiency.



Blood and Fluid Warming Solutions by Belmont Medical

On the front lines of critical care, everything matters. Lives depend on all of us bringing our best. Belmont's solutions blend technical inspiration with an uncompromising quality standard.

In developing and refining our leading fluid warming and temperature regulation devices, we strive to innovate advanced capabilities and patient safety features that give you the power and precision to change the course of critical outcomes.

The Belmont Rapid Infuser RI-2

Trusted in the most extreme situations for more than 20 years, The Belmont® Rapid Infuser delivers rapid, reliable, and bubble-free delivery of life-saving warmed blood and fluid at the touch of a button.

- Precise control of fluid delivery (at rates from 2.5 to 1000 ml per minute)
- Precise, high-speed warming
- Automatic air detection and removal
- Intuitive touchscreen display
- Aluminum-free disposables



BLOOD & FLUID WARMING



Buddy Lite

Portable blood and fluid warming—anytime, anywhere—in a remarkably compact, lightweight package, buddy lite® is used globally by clinicians to help prevent hypothermia during fluid administration.

- Easy to use
- Close-to-patient warming
- Battery or AC powered
- Military tested and approved
- Aluminum-free disposable



BLOOD & FLUID WARMING



Patient Warming Solutions from Care Essentials

Cocoon Convective Warming Systems are uniquely designed to offer a complete solution before, during, and after surgery to prevent inadvertent peri-operative hypothermia.

Warming Blankets and Warming Machines

CWS 5000 – Care Essentials

Two speed fan motor and two levels of flow rates. CWS 5000 can inflate a very large blanket as well as a small blanket.

- Uses a DC motor, quieter and state of the art blower.
- CWS 5000 is controlled and operated through a unique robust software developed by Care Essentials.
- The Cocoon™ CWS 5000 is light and compact, yet very sturdy.
- Designed to be user friendly.
- We comply with all essential regulatory standards. We have FDA, CE, TGA, Japan Health approvals. CWS 5000 has been tested for IEC 60601-1 3rd Edition, AM 1 by UL, USA.



Warming Blankets

The Cocoon™ Convective Warming System is intended to prevent and treat hypothermia. In addition, the Cocoon™ Convective Warming System can be used to provide patient thermal comfort when conditions exist that may cause patients to feel too warm or too cold. The temperature management system can be used with adult and paediatric patients.

All gowns can be converted in to blankets for surgery after pre-warming



Temperature Management Solutions

Allon

Safe, simple, and effective, this non-invasive system maintains patient body temperature throughout all stages of the perioperative continuum. Allon's algorithm-driven heat pump circulates water through the ThermoWrap® disposable patient garment.

- Consistent body temperature control.
- Simple, easy-to-use touch-screen interface.
- Real-time monitoring and graphical display.
- Full range of sizes and configurations.



CritiCool

Maintaining pre-set, targeted body temperature as determined by a physician, this safe, and effective system is composed of two elements, the CritiCool device and the CureWrap®.

- Consistent body temperature control.
- Simple, easy to use, and quick to set up.
- Real-time monitoring and graphical touch-screen display.
- Flexibility and versatility with one-piece body-shaped garments.



Hyperthermic Pump

The highly efficient Hyperthermia Pump™ is used in therapeutic procedures to raise the temperature of the thoracic or intraperitoneal cavity to the desired target temperature through continuous lavage with warmed sterile solution. The warmed solution is pumped into a body cavity, withdrawn, reheated, and recirculated back to the body. User friendly, compact, and safe, the Hyperthermia Pump is a global leader in delivery of hyperthermia therapy.

- Precise temperature control.
- High-efficiency electromagnetic induction warmer.
- Automatic air removal.
- Easy-to-use touchscreen.
- Aluminum-free disposables.



Tourniquet Systems

The AT4 Electronic Tourniquet System

Compact, light weight and robust, offering advanced technology combined with maximum safety and reliability.

The AT4™ Electronic Tourniquet is a truly independent device operating from its own integral air supply, so no need for air supply hoses, medical air cylinders or power leads. Engineered to use minimum power, the 25 hour battery can be in use all day without the need to recharge until the end of the list. The battery provides more than back-up: it's independence and reliability.

The Tourniquet has sensitive leak compensation facilities as well as automatic self-diagnostic checks on start-up, which means it is calibrated every time it is switched on. Cuff channel hoses and displays are all colour coded for ease of recognition.



Surgical Masks

Cocoon Surgical Mask Level Two (50pk)-MSK-011

The Cocoon Level 2 Surgical Mask provides a high level of respiratory protection for clinicians, patients and general users.

- Made in Australia
- Level 2 Barrier Surgical Mask
- Tested IIR Surgical Mask

Product Features :

- Splash Barrier
- Electrostatically Charged Filter Media
- Aluminum Nose Wire
- Optimal User Comfort



Airway Management Devices

Trans-Tracheal Catheters

Ideal for single or bi-lateral orthopaedic surgery and pain management.



Scan for more information

Manual Jet Ventilators

Specialize in respiratory care products used for Emergency Ventilation, Ventilator Circuits etc.



Scan for more information

Endotracheal Tube Holders & Tracheostomy Tube Holders by Marpac



Adult ET Archivers - Marpac



Two Piece Archivers - Marpac



Airway Management Devices from Ace Medical

Ace Trach Care

- Allows suctioning while maintaining the breathing circuit, ensuring oxygen and PEEP.
- Reduces complications from lung secretions, especially in patients with unstable cardiopulmonary function or tuberculosis.
- Protects against secondary infections from exposure to bodily fluids and coughs.
- Increases efficiency for sterile suction operation.



Automer II

- AutoMer II is designed to warm blood/fluids for medical use.
- It warms blood/fluids without emitting electromagnetic waves.
- Features an aluminum-free heating plate.
- Equipped with FPM (Flow Prediction Mechanism) to detect flow rate and regulate temperature.
- Compatible with general extension tubing for fluid bag connection.



Ace O2 Sensor

- Ace O2 Sensor continuously and non-invasively measures blood oxygen saturation and pulse rate for all patients.
- Suitable for a wide range of applications, including surgery, neonatal, critical care, and emergency monitoring.
- Provides fast, accurate readings to help caregivers quickly respond to hypoxia.
- Offers convenient options for neonates, infants, and adults.



AHC-3000

- The AHC-3000 system is ideal for temperature and humidity therapy, prioritizing patient safety and reliability.
- Uses Ultrasonic Technology with high-frequency vibrations to create a micro-fine mist.
- Achieves optimal humidity levels for effective therapy.



Infusion Therapy

AutoFuser

- AutoFuser is an elastomeric pump for continuous or intermittent infusion of medications like antibiotics, chemotherapy, and pain management.
- Comes with a strap, clip, and carrying pouch for easy portability.
- Unique donut shape allows stable placement on a table, simplifying preparation.
- Concave fill port minimizes sterility concerns.
- Can be filled, primed, and ready for use within minutes.



Automed 3400

- The Automed 3400 connects to various reservoirs, IV bags, and syringes, allowing flexibility with delivery volumes.
- Compatible with any medication reservoir up to 500mL.
- LCD displays flow rate, bolus dose, and lock-out time.
- Fixed password ensures security and patient safety.
- Works with any liquid medicine bag, no special bag required.



AutoFlow

- AutoFlow integrated into intravenous infusion set for precise flow control of I.V fluid.
- AutoFlow provide constant flow rate during the entire infusion procedure.



Regional Anesthesia and Pain Management

Epina plus

- Epina has the best components for Epidural nerve block and it provides the user's convenience and patient's safety.



Combispeed

- Epina is a regional anesthetic technique, which combines the benefits of both spinal anesthesia and epidural anesthesia and analgesia.
- A rapid onset of a predictable block.
- Provide long lasting analgesia.
- Titrate the dose given to the desired effect.



Ace Catheter Set

- Ace Catheter Set is used for pain relief, specifically for regional anesthesia and peripheral nerve blocks.
- AutoFuser delivers medication continuously, targeting pain near the surgical area.
- Catheters provide precise delivery to incisions, subcutaneous areas, nerve bundles, and sub-muscular sites.
- Supports comfortable recovery after surgery.
- Offers effective pain relief with no narcotic side effects.



AutoFuser Kit

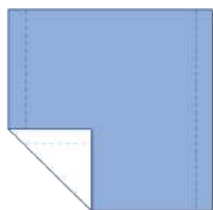
- AutoFuser Kit is used for pain relief
- The elastomeric pump continuously delivers the medication, which blocks the pain near the surgical area



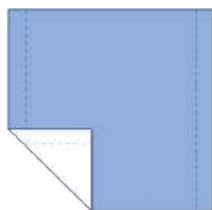
Sterilization Solutions

Sterilization Wraps by Care Essentials

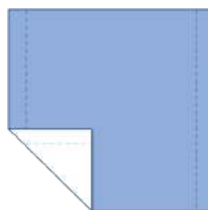
CareGUARD™ wrapping solutions provide the maximum performance in barrier properties, integrity and contamination resistance.



CareGuard Contrast Sterilisation Wrap



CareGuard Dual Layers Sterilisation Wrap



CareGuard Single Layer Sterilisation Wrap

- Drapeable & Tougher
- Outstanding barrier properties and No Contamination
- Rapid Identification
- TGA Registered- ARTG: 357378

Transfer and Emergency Stretchers

AneticAid is a UK world leading designer and manufacturer of medical devices for patient transport, treatment and recovery.

- QA3 Patient Stretchers
- QA3 Emergency Stretchers
- QA4 Mobile Surgery system

From patient transport to treatment

-  **Easy to Use** : It's lightweight design, hydraulic lift mechanisms and operating pedals make for seamless manoeuvrability.
-  **Better Infection Control** : The anti-microbacterial K8 pressure care mattress relieves pressure and distributes weight evenly.
-  **Improved Patient Experience** : We create medical equipment to the highest standards of innovation, materials and workmanship.
-  **Developed with Clinicians** : We work closely with clinicians to continuously develop and improve our QA3™ patient stretchers.

QA3™ Emergency Stretcher

The QA3™ Emergency Stretcher is perfect for pre-treatment & post-treatment patient transport, a short stay temporary bed, and as a platform during certain therapeutic treatments within an emergency department environment.

- X Ray translucent platform
- Ergonomically positioned pushing handle
- K8 pressure care mattress
- Hydraulic lift mechanism



QA3™ DRIVE Emergency

Featuring inbuilt motorised drive – operated by innovative touch-sensitive pushing handles: controlled, effortless travel up to gradients of 10°.

- NEW inbuilt motorised drive
- Trendelenburg tilt
- Gas assisted back lift
- Vertically operated safety side rails



QA3™ Powered Emergency

Our new and improved powered functions emergency department stretcher – with a hand control and foot-end mounted control panel.

- Four powered functions
- Raised platform cassette sensors
- Same superb low height
- Increased high height



QA4™ Mobile Surgery System

Powered Mobile Surgery System

The QA4™ Mobile Surgery System is perfect for pre-treatment & post-treatment patient transport, as a platform during therapeutic treatment and for post treatment recovery. With remotely-activated powered functions, the QA4™ Powered Mobile Surgery System offers full 'C' arm coverage, superior surgical access and exceptional stability.

- Electrically powered functions
- Superior surgical access
- Traversing patient platform
- 100% 'C' arm access
- Lateral tilt



OT Furniture

Stainless Steel Theatre Furniture from AneticAid



Bowl Stand - Double Bowl Side by Side Mounted

Also available
Bowl Stand - Single Bowl



Dressing Trolley
W450 x D450 x H850mm -
Fixed Upturned Shelves

Also available
W750 x D450 x H850mm
W900 x D450 x H850mm



Instrument Trolley
W1200 x D450 x H850mm -
Fixed Downturned Shelves

Also available
W1200 x D600 x H850mm
W450 x D450 x H850mm
W600 x D450 x H850mm
W750 x D450 x H850mm
W900 x D450 x H850mm



Kick-about Bowl



**Mayo Table - with 2 Castors
and 2 Flattened Forefeet**

Also available
Mayo Table - with 4 Castors



**Soiled Linen Receiver -
Single Receiver inc bag**



Surgeon's Platform



Innovative OT furniture designed for optimal efficiency and patient comfort.



Miscellaneous

- Trans-Tracheal Satheters
- Manual Jet Ventilators
- Trocar Solutions
- Ultrasonic Scalpel System
- Electric Staplers

Trocar Solutions from Surgsci

SURGSCI has developed a full range of disposable trocars to meet various surgical needs. They feature a very reliable structural design, and the rounded product design offers a firm grip. Additionally, the special sealing design provides reliable sealing performance.

- Endopass™
- Balloonpass™
- Quickpass™
- Easypass™
- Hassonpass™
- Bluntpass™



Ultrasonic Scalpel System

The Surgsci Intelligent Ultrasonic Scalpel System integrates an independently developed handle, specialized piezoelectric ceramic, fatigue-resistant titanium alloy, advanced micro-nano surface treatment, a large-scale digital circuit, and an AI processor. These innovations overcome previous limitations, leading to improved clinical outcomes.



Electric Staplers

Our latest Electric Stapler system sets a new standard in surgical precision and efficiency. Designed for versatility, it offers unparalleled performance in a wide range of surgical procedures including gastrointestinal, bariatric and thoracic surgeries.



Empowering precision in surgery with advanced OT technology.







**MINIMALLY INVASIVE
SURGERY SOLUTIONS**

LAPAROSCOPY & ENDOSCOPY

Laparoscopy & Endoscopy

Today's rapidly evolving medical landscape, laparoscopic and endoscopic procedures represent the pinnacle of minimally invasive surgery. These advanced techniques are transforming the way surgeons approach complex procedures with unparalleled precision with enhanced patient outcomes.

Our range of solutions are as follows:

- Robotic-Assisted Laparoscopy by Human Xtensions
- Endoscopy solutions from Sonoscape and Citec Group

HANDX- ROBOTIC-ASSISTED LAPAROSCOPY

HandX® is a 5mm, fully articulated, SW driven handheld Robotic platform, and offers enhanced degrees of freedom (DOF) for MIS. It is an FDA and CE-Marked technology.

- **Innovative technology**
An innovative technology that bridges the gap between Laparoscopy and Robotics.
- **Dexterity of robotic surgery**
Handheld surgical solution that combines the dexterity of robotic surgery with the benefits of an ergonomic modular platform.
- **Variety of end effectors**
Variety of detachable single-use instruments, suitable for a wide variety of surgical approaches and surgical environments.
- **Short learning curve**
Designed to match and empower surgical teams of any OR.
- **Minimal OR footprint**
Minimal Set up time, robust yet compact and lightweight.
- **Personalized technology**
Ambidextrous with a natural grip that accommodates various hand sizes, surgeon-driven and adjustable.
- **Ergonomic comfort**
Enables precise and controlled suturing in challenging anatomies.
- **Enables complex procedures**
Enables precise and controlled suturing in challenging anatomies.
- **Compatible with regular 5mm trocars**
Supports multiple end-effectors.



ENDOSCOPY RANGE OF SOLUTIONS

Sonoscape Endoscopy Product Range

Sonoscape is a prominent innovator specializing in Endoscopic diagnosis and treatment. Their range of products include:

- Image Processor
- Light Source
- Gastroenterology
- Trolley Colour Doppler
- Portable Colour Doppler
- B/W Ultrasound
- Image Processor
- Light Source



550 SERIES

Gastroenterology | SonoScape

- **One-step connection, hot plugging**

Plug and play without interrupting the processor, the system guarantees a seamless procedure at any time.

- **Improved scope handle design**

Even more comfortable to hold, the 550 series scope handle adopts an ergonomic design and a more intuitive layout, helping to reduce fatigue in longer interventions.

- **Outstanding manoeuvrability**

Short bending radius and gradual stiffness allows to intubate, reach, and observe efficiently. The large instrument channel facilitates the therapeutic procedures.

- **Water jet**

All the scopes are equipped with a water jet function, handily aligned with the direction of the instrument channel.

- **Real waterproof**

The 550 series scopes can be submerged under water or solution without a waterproof cap.



430 SERIES

Gastroenterology | SonoScape

SonoScape Medical Corp. stands as a prominent innovator in medical technology, specializing in ultrasound medical imaging, endoscopic diagnosis and treatment, minimally invasive surgery (MIS), and cardiovascular intervention solutions. Offering professional medical solutions and support in over 170 countries, SonoScape is driven by a passion for continuous innovation, unlocking life's potential and paving the way for boundless advancements in healthcare.



CITEC GROUP ENDOSCOPY PRODUCT RANGE

Citec Group offers the entire range of Endoscopy solutions



- Endoscopy Procedure Products like Irrigation Tubes, Biopsy Valves, Adapters
- Endoscope Accessories
- Disposable Laparoscopic Products
- Instruments for Pediatric, Bariatric, General Surgery Laparoscopy
- Reusable Laparoscopic Instruments
- Stapling Devices

DISPOSABLE MONOPOLAR INSTRUMENTS



The instrument's shaft includes an external insulation that runs from the rotation knob to the instrument jaws and is provided in working diameters of 5mm, lengths up to 330mm.

The typical jaw configurations are scissor, dissector, grasper, and hook.

It is intended to use for grasping, cutting, and transecting the tissues in laparoscope minimally invasive procedures surgery.

- Ergonomic handle offers comfort grip
- Light weight reduces the doctors' load during the long time surgery
- Colorful knobs for easier distinguish
- Big jaws opening
- Various kinds of jaws available to meet different clinic demands

DISPOSABLE BIPOLAR INSTRUMENTS

CITEC™ Sterile Electrosurgical Electrodes for Single Use (Bipolar)

CITEC™ Disposable Bipolar Forceps are intended for use for grasping, cutting the tissues in laparoscope minimally invasive procedures surgery. The device is connected through a suitable bipolar cable with the bipolar output of an electrosurgical generator. Coagulation is achieved using electrosurgical energy generated by the electrosurgical generator unit and activated by a footswitch.

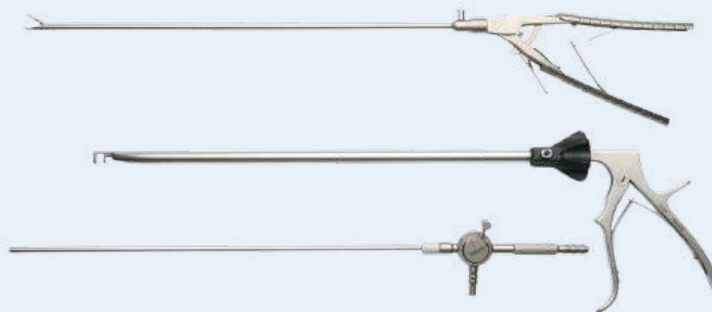


- Electrosurgical current restricted to just the tissue between the jaws. The risk of patient burns is reduced significantly.
- Better control over the area being targeted and help prevent damage to other sensitive tissues.
- Unique cable attachment design, no interruption for the procedure.
- Rotation knob design ensures the jaws to rotate 360° freely.
- Ergonomic handle design to provide comfort in gripping and manipulation.

LAPAROSCOPIC SINGLE PORT SURGERY INSTRUMENTS

CITEC™ Laparoscopic Single Port Surgery Instruments

CITEC™ Laparoscopic Single Port Surgery Instruments, Reusable Laparoscopic Instruments, Maryland, Curved Scissors, Claw Forceps, Automatic Grasper Babcock Forceps, Biopsy Forceps, Allis Forceps, Flap Valve Trocar, Articulating Hook, Ballpoint, Reusable Laparoscopic Instruments.



“

Precision and clarity in every procedure with our Instrument Solutions.





EMERGENCY MEDICINE

In the high-stakes world of Emergency Medicine, every second counts. Our comprehensive range of products and solutions is designed to meet the critical needs of healthcare professionals.

Our range of solutions includes :

- Blood and Fluid Warming Solutions
- Temperature Management Solutions
- Hyperthermic Lavage
- Transfer and Emergency Stretchers
- Tourniquet Systems
- Miscellaneous: Trans-tracheal catheters, Manual Jet Ventilators

Blood and Fluid Warming Solutions by Belmont Medical

On the front lines of critical care, everything matters. Lives depend on all of us bringing our best. Belmont's solutions blend technical inspiration with an uncompromising quality standard. In developing and refining our leading fluid warming and temperature regulation devices, we strive to innovate advanced capabilities and patient safety features that give you the power and precision to change the course of critical outcomes.

The Belmont Rapid Infuser RI-2

Trusted in the most extreme situations for more than 20 years, The Belmont® Rapid Infuser delivers rapid, reliable, and bubble-free delivery of life-saving warmed blood and fluid at the touch of a button.

- Precise control of fluid delivery (at rates from 2.5 to 1000 ml per minute)
- Precise, high-speed warming
- Automatic air detection and removal
- Intuitive touchscreen display
- Aluminum-free disposables



**BLOOD & FLUID
WARMING**



Buddy Lite

Portable blood and fluid warming—anytime, anywhere—in a remarkably compact, lightweight package, buddy lite® is used globally by clinicians to help prevent hypothermia during fluid administration.

- Easy to use
- Close-to-patient warming
- Battery or AC powered
- Military tested and approved
- Aluminum-free disposable



**BLOOD & FLUID
WARMING**



Temperature Management Solutions

Allon

Safe, simple, and effective, this non-invasive system maintains patient body temperature throughout all stages of the perioperative continuum. Allon's algorithm-driven heat pump circulates water through the ThermoWrap® disposable patient garment.

- Consistent body temperature control
- Simple, easy-to-use touch-screen interface
- Real-time monitoring and graphical display
- Full range of sizes and configurations



**TEMPERATURE
MANAGEMENT**



CritiCool

Maintaining pre-set, targeted body temperature as determined by a physician, this safe, and effective system is composed of two elements, the CritiCool device and the CureWrap®.

- Consistent body temperature control
- Simple, easy to use and quick set up
- Real-time monitoring and graphical touch-screen display
- Flexibility and versatility with one-piece body-shaped garments



**TEMPERATURE
MANAGEMENT**



Hyperthermic Lavage

Hyperthermic Pump

The highly efficient Hyperthermia Pump™ is used in therapeutic procedures to raise the temperature of the thoracic or intraperitoneal cavity to the desired target temperature through continuous lavage with warmed sterile solution. The warmed solution is pumped into a body cavity, withdrawn, reheated, and recirculated back to the body. User friendly, compact, and safe, the Hyperthermia Pump is a global leader in delivery of hyperthermia therapy.

- Precise temperature control
- High-efficiency electromagnetic induction warmer
- Automatic air removal
- Easy-to-use touchscreen
- Aluminum-free disposables



**HYPERTHERMIC
LAVAGE**



Transfer and Emergency Stretchers

AneticAid is a UK world leading designer and manufacturer of medical devices for patient transport, treatment and recovery.

- QA3 Patient Stretchers
- QA3 Emergency Stretchers
- QA4 Mobile Surgery system

From patient transport to treatment



Easy to Use : It's lightweight design, hydraulic lift mechanisms and operating pedals make for seamless manoeuvrability.



Better Infection Control : The anti-microbacterial K8 pressure care mattress relieves pressure and distributes weight evenly.



Improved Patient Experience : We create medical equipment to the highest standards of innovation, materials and workmanship.



Developed with Clinicians : We work closely with clinicians to continuously develop and improve our QA3™ patient stretchers.

“

Ensuring safe patient mobility with advanced transfer and emergency stretchers.



QA3™ Emergency Stretcher

The QA3™ Emergency Stretcher is perfect for pre-treatment & post-treatment patient transport, a short stay temporary bed, and as a platform during certain therapeutic treatments within an emergency department environment.

- X Ray translucent platform
- Ergonomically positioned pushing handle
- K8 pressure care mattress
- Hydraulic lift mechanism



QA3™ DRIVE Emergency

Featuring inbuilt motorised drive – operated by innovative touch-sensitive pushing handles: controlled, effortless travel up to gradients of 10°.

- NEW inbuilt motorised drive
- Trendelenburg tilt
- Gas assisted back lift
- Vertically operated safety side rails



QA3™ Powered Emergency

Our new and improved powered functions emergency department stretcher – with a hand control and foot-end mounted control panel.

- Four powered functions
- Raised platform cassette sensors
- Same superb low height
- Increased high height



QA4™ Mobile Surgery System

Powered Mobile Surgery System

The QA4™ Mobile Surgery System is perfect for pre-treatment & post-treatment patient transport, as a platform during therapeutic treatment and for post treatment recovery. With remotely-activated powered functions, the QA4™ Powered Mobile Surgery System offers full 'C' arm coverage, superior surgical access and exceptional stability.

- Electrically powered functions
- Superior surgical access
- Traversing patient platform
- 100% 'C' arm access
- Lateral tilt



Tourniquet Systems

The AT4 Electronic Tourniquet System

Compact, light weight and robust, offering advanced technology combined with maximum safety and reliability.

The AT4™ Electronic Tourniquet is a truly independent device operating from its own integral air supply, so no need for air supply hoses, medical air cylinders or power leads. Engineered to use minimum power, the 25 hour battery can be in use all day without the need to recharge until the end of the list. The battery provides more than back-up: it's independence and reliability.

The Tourniquet has sensitive leak compensation facilities as well as automatic self-diagnostic checks on start-up, which means it is calibrated every time it is switched on. Cuff channel hoses and displays are all colour coded for ease of recognition.

▶ Trans-Tracheal Catheters

Ideal for single or bi-lateral orthopaedic surgery and pain management.

▶ Manual Jet Ventilators

Specialize in respiratory care products used for Emergency Ventilation, Ventilator Circuits etc.



Scan for more information



Scan for more information







NEUROLOGY

Our comprehensive neurology solution offers an integrated product portfolio from advanced diagnostic tools and imaging systems to innovative therapeutic solutions. We have partnered with industry leaders like Philips and EMS Biomedical for their robust range of solutions.

Our range of products include :

- Electroencephalography (EEG)
- Electromyography (EMG/EP)
- Event-Related Potential (ERP)
- Cerebral Function Monitoring (CFM)
- Polysomnography (PSG)
- Cortical Stimulation
- Electrochemical Impedance Spectroscopy (EIS)



Electroencephalography (EEG)

- **SIENNA ULTIMATE**

The hybrid LTM and EEG Amplifier

EMS Biomedical announces the first electrophysiological amplifier on the market with an incredible 32 bit resolution and a sampling frequency of 1 MHz SAR technology. The signal resolution for this technology is 50pV/bit.

UNRIVALLED SIGNAL RESOLUTION OF 50 PV/BIT

Integrated WiFi+LAN functionality as a standard feature.

- Real-time acquisition and monitoring
- Bidirectional communication over the "Ultimate"
- Real-time spike and seizure detection
- Upgradeable to 192 channels (three 64 channel modules)



Electromyography (EMG/EP)

- **SURPASS LT**

The Surpass LT is a portable 2-4 channel EMG/EP/EEG workstation designed for clinical use. With built-in stimulators, modular design, and USB connectivity, it offers flexibility and easy upgrades. Its Quality Sorted Averaging method ensures faster testing and efficient recording.

Features

- 2 or 4 channel EMG/EP/IOM and EEG amplifier
- Built in AEP/VEP/LED/SEP stimulator in the amplifier
- USB 2 Interface for data and power
- Internal Amplifier Switching Option
- Trigger in/output for external devices



Polysomnography (PSG)

- **SIENNA ULTIMATE**

The Sienna ULTIMATE hybrid LTM and Ambulatory EEG/PSG Amplifier can be configured with headboxes for LTM, Sleep, CFM, 10/20 and 32 channel bipolar EMG for Sports Medicine easily, simply by replacing the headboxes. The 150 gram lightweight amplifier has a patient alarm/event button as well as a body position sensor, which can transfer 'fall over' information to the nurse station.

Features and Advantages

- Full set of polygraphy channels in compliance with aasm recommendations
- Referential and additional bipolar channels
- Ultra-lightweight amplifier
- Integrated spo2, flow and pressure modules
- Built-in body position sensor



Cerebral Function Monitoring

- **UNIQUE+ CFM**

Neurological monitoring of critically ill infants

CFM monitoring (also known as aEEG or CFAM) is used in diagnosis of brain injury. Amplitude integrated electroencephalography (aEEG) provides a trend over time of the electrocortical background activity of the brain.

Features

- Headbox and amplifier combined in one unit
- Quick and easy navigation through the functions using colour touch screen user interface
- Battery powered amplifier
- Wireless connectivity via Bluetooth or hardwired connection via USB
- LED guides the electrode connectivity for single or dual channel use



Cortical Stimulation

- **EMS NEUROSTIMULATOR**

EMS Neurostimulator is a stand alone, innovative, multi channel unit for cortical stimulation. It is used for electrical cortical stimulation, direct nerve stimulation and muscle stimulation. The EMS Neurostimulator is an all in one system with built in constant current stimulator and up to 192 channel switching matrix. Predefined stimulus protocols allow easy and quick use. The stimulation is rotary and software controlled and the stimulus parameters are user configurable.

Features

- Stand alone system with EMS Neurostimulator software
- Up to 192 channel switching unit in one system
- Windows based application software
- User configurable stimulus parameters
- Rotary and software controlled



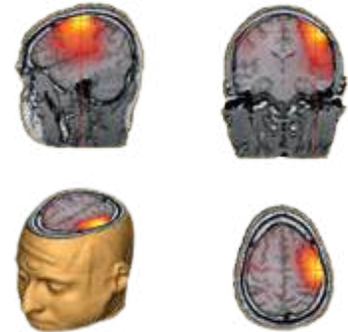
Event-Related Potential

- SIENNA ULTIMATE

The EMS Sienna Ultimate System is a multichannel EEG/ EMG/ ERP acquisition and analysis system for clinical and research use. Each channel can be modified for unipolar or bipolar recording. Up to 256 different trigger events can be shown online and offline in different colours for P300 or CNV tests. On one screen you can show the raw data, FFT analysis and Mapping.

Features

- ERP/ EP acquisition from 32 to 192 channels
- Online and offline averaging
- Up to 4000 Hz sampling rate per channel
- Filters from 0.1 - 1000Hz
- Offline filtering: individual control for each waveform



Electrochemical Impedance Spectroscopy (EIS)

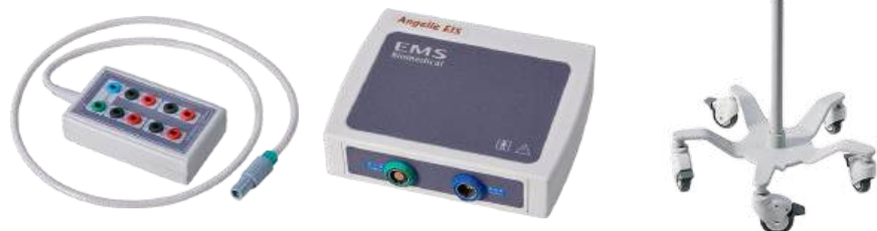
The pioneering innovation in monitoring of impedance in four quadrants of the lung

- ANGELIE EIS

The Angelie EIS improves quality of care in modern neonatology, pediatric and adult intensive care. The Angelie EIS system is a great supporting tool for respiratory management, specially designed for clinical use. It monitors impedance across all four quadrants of the lung and shows the changes in form of waveforms, trends, graphs and parameters .

Features and Advantages

- Real-time monitoring of distribution of air to all four lung quadrants
- Efficient, quick and easy application
- Only a few electrodes are needed
- Touch screen control
- Radiation free and non-invasive measurement



Complexities of the brain, where each discovery is a step closer to understanding the very essence of who we are.



RESPIRATORY & SLEEP CARE

At Atlas Medical, we have the latest technology in Respiratory and Sleep Medicine designed to enhance patient outcomes. Our portfolio covers Respiratory care from Diagnosis to Treatment. We have partnered with leaders in the world of Respiratory and Sleep care- MGC Diagnostics, EMS biomed, Somnics.

The Range of our products includes:

Respiratory

- Pulmonary Function Tests
- CPET
- Indirect Calorimetry
- Respiratory Therapy Devices
- Oxygen Therapy
- Asthma Management
- Respiratory Consumables

Sleep

- Polysomnography
- Sleep Apnea Therapy



Atlas Medical redefines Respiratory and Sleep care with cutting-edge solutions, ensuring improved patient health and recovery.

Respiratory Care

MGC Diagnostics is an unparalleled name in Respiratory care products. They integrate the latest advances in technology, ensuring accuracy through superior design.



Pulmonary Function Tests

MGC Diagnostics boasts of Product quality, product performance and a stellar market reputation, delivering measurable value to integrated care and wellness models across the spectrum of cardiorespiratory care.

Platinum Elite™ body plethysmograph

- **Compact Design:** The smallest footprint plethysmograph, fitting in tight spaces and through standard doors.
- **Space-Efficient Door:** Patented self-revolving door maximizes available space.
- **Comfortable Interior:** Largest patient space with unlimited weight capacity and easy "turn and sit" entry.
- **Advanced Accuracy:** Offers comprehensive diagnostics like airways resistance and thoracic gas volumes.
- **Seamless Integration:** Enterprise-friendly with multiple networking and IT system compatibility.



CPFS/D USB™ spirometer

- **Comprehensive Testing:** Performs Pre/post FVC, SVC, MVV, and challenge tests, with optional bronchial provocation software.
- **Predicted Normals:** Includes over 30 prediction formulas, like NHANES III and GLI 2012.
- **3Flexible Database:** Uses Microsoft SQL for versatile data access and reporting.



Ultima PF™ pulmonary function system

- **All-in-One Design:** Combines comfort and performance for both technician and patient.
- **Adjustable Workspace:** Full desktop adjustability for sitting or standing.
- **Portable System:** Room-to-room mobility with gas tanks.



CPET

Cardiopulmonary Exercise Testing (CPET/CPX) is an evaluation of the cardiopulmonary system through physical exercise. During these types of tests lungs, heart, blood vessels and muscles are carefully assessed for performance during an exercise challenge, often using a treadmill or ergometer.

Ultima PFX® pulmonary function/stress testing system

- **All-in-One Design:** Combines comfort and performance for technicians and patients.
- **Adjustable Workspace:** Fully adjustable desktop for sitting or standing use.
- **Portable:** Easily moved between rooms with gas tanks and automatic warm-up scheduling.
- **Quick Calibration:** Test-specific gas calibration ensures accuracy without sacrificing efficiency.
- **Advanced Electronics:** Real-time diffusion visualization, automatic calibration, and seamless interface with external devices.



Ultima™ CardioO2® gas exchange analysis system

- **All-in-One Design:** Adjustable workspace with portable system for technician and patient comfort.
- **Quick Calibration:** Test-specific gas calibration ensures accuracy and efficiency.
- **Breath-by-Breath Testing:** The preVent® flow sensor provides precise and comfortable measurement.



Ultima™ CardioO2® / PFX gas exchange analysis / pulmonary function system

- **All-in-One Design:** Adjustable workspace, portable with gas tanks, and automatic warm-up.
- **Quick Calibration:** Simplified gas calibration for accurate, efficient testing.
- **Breath-by-Breath Testing:** The preVent® sensor offers precise, comfortable measurements.



SLEEP CARE

Polysomnography

EMS is known for its technology and high quality products ESP Polysomnography.

- Full set of polygraphy channels in compliance with aasm recommendations.
- Referential and additional bipolar channels.
- Ultra-lightweight amplifier.
- Integrated spo2, flow and pressure modules.
- Built-in body position sensor.



Sleep Apnea Therapy Solutions

iNAP One

The iF award-winning iNAP One sleep therapy system utilizes oral negative pressure technology to treat obstructive sleep apnea patients. The system includes an integrated console and a memory-fit oral interface.

The iNAP One provides an intuitive user interface with a built-in rechargeable battery and an easy-to-clean saliva container, making it a perfect travel companion.



Atlas Medical pioneers advanced Respiratory and Sleep care for better patient outcomes.



Indirect Calorimetry

Indirect Calorimetry analyzes the metabolic process in the body to determine your daily resting energy expenditure (REE) or your calorie needs at rest. MGC diagnostics systems can be used by clinicians and dietitians in a hospital environment or private practice.

Ultima CCM™ Indirect Calorimeter

Cost-Effective assessment of ICU patients.

The Ultima CCM™ indirect calorimeter uses advanced technology and gas analysis to measure subjects in even the most challenging ventilator environments. Spontaneously breathing subjects can benefit as well, using one of the system's comfortable patient interfaces which includes the preVent face mask or face tent.

- Full adjustable desktop allows for expansive personal workspace whether the technologist is sitting or standing.
- Room-to-room portability with gas tanks.
- Scheduler allows for automatic warm-up so the system is always ready for testing.



CCM Express® Indirect Calorimeter

True Metabolic Assessment

Clinicians and dietitians highly value the CCM Express® indirect calorimeter for its advanced technology, effectively handling complex ventilator environments with bias flow, pressure support, and variable FiO₂. It offers comfortable testing options like the face tent and preVent® mask, benefiting patients who breathe spontaneously.

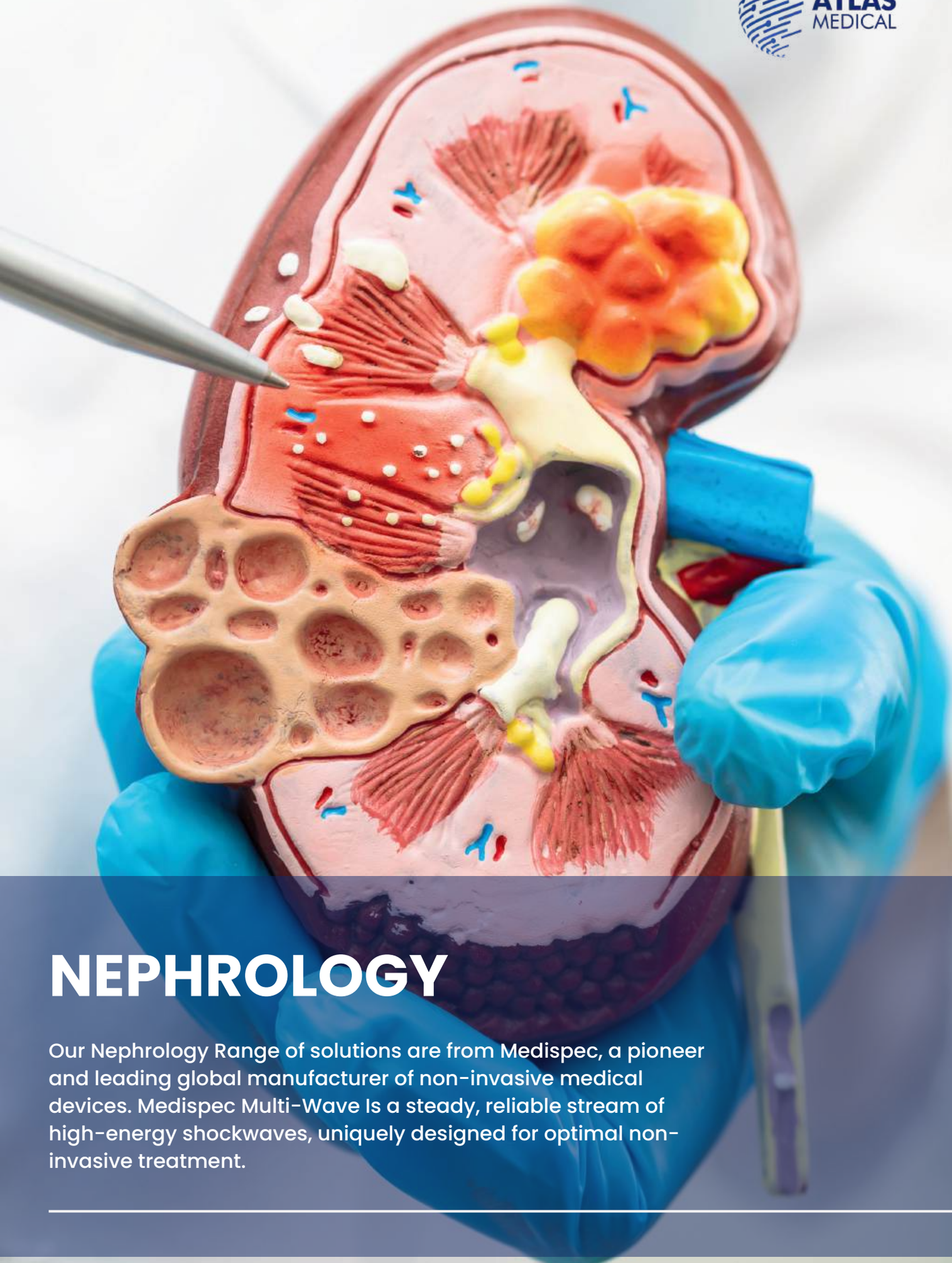
- Measurements can be obtained with breath-by-breath analysis or user-defined averaging.
- Gas sensors measure both oxygen and carbon dioxide.
- Ventilator patients can be tested on elevated (above 60%) or fluctuating FiO₂.



Respiratory Consumable

Respiratory | SEA | Teleflex

Teleflex continuously strives to improve the standard of respiratory care through progressive medical technologies that are designed specifically to meet the needs of the respiratory specialist.



NEPHROLOGY

Our Nephrology Range of solutions are from Medispec, a pioneer and leading global manufacturer of non-invasive medical devices. Medispec Multi-Wave Is a steady, reliable stream of high-energy shockwaves, uniquely designed for optimal non-invasive treatment.

Curespec Nephrology Solutions from Medispec

Curespec is ushering in a new era of hope for Chronic Kidney Disease (CKD) and hypertensive patients with Nephrospec, our cutting-edge technology. We stand as pioneers, offering a life-extending treatment that revitalizes kidneys, delays the need for dialysis, and lowers blood pressure, all while making significant cost savings for healthcare systems.



Our solutions advance kidney health, transforming care and improving lives.

Nephrospec™

Nephrospec™ is a safe, non-invasive low intensity electro-Hydraulic Acoustic Therapy (eHAT) device for the treatment of CKD and hypertension. Our patented technology promotes new blood vessel formation and restores damaged tissue function while saving up to 80% of the costs associated with dialysis.

Nephrospec™ by Curespec

A complementary solution to optimize medical care for CKD and hypertension. Improvement of kidney function within a few weeks. Delayed onset of outpatient treatment for dialysis.

It treats Kidney failure non-invasively, painlessly, without radiation in an outpatient setup.



DERMATOLOGY & AESTHETICS

Our Dermatology and Aesthetics portfolio is dedicated to advancing skin health and enhancing natural beauty through innovative, clinically proven solutions. We offer a range of products and treatments that address diverse skin and hair care concerns.

Bioneer

A company from Korea has introduced **CosmeRNA** – a breakthrough solution for hair thinning and loss in men and women. It has a unique formula that manages male and female pattern baldness. It improves hair loss caused by Androgenetic Alopecia in men and women by strengthening the hair follicles, resulting in thicker, fuller, and healthier hair. CosmeRNA's unique formula contains SAMiRNA (Self Assembled Micelle inhibitory RNA).

- CosmeRNA™ is the world's first SAMiRNA™-based anti-hair loss tonic developed with 30+ years of accumulative scientific research in both; molecular biology and clinical tests.
- It effectively reprograms the hair growth cycle while providing nourishment to the scalp and hair follicles.
- No side effects were reported with CosmeRNA™ in clinical trials as it works selectively only on androgen receptors.
- CosmeRNA™ is certified for skin safety as it received an "Excellent" 5-star seal from Dermatest in Germany.
- In the clinical test with weekly treatment, 86% of participants showed positive results at the first checkpoint after four months, and 91% showed positive results after six months.

There are three types of CosmeRNA available for use:

- In Clinic
- Salon Pro
- Home Use- For Self Care

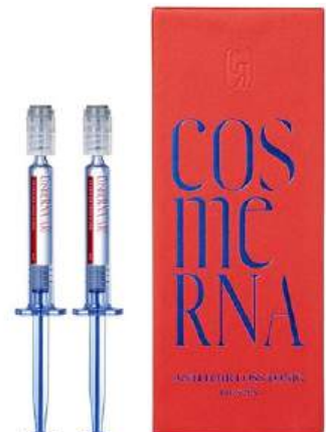
CosmeRNA ARI Intensive Anti Hair Loss Tonic – For Medical Professionals

- Use: Hair Enhancement Formula for Pattern Hair Thinning and Loss
- SAMiRNA™-AR68 concentration: 6mg/ml
- Intervals: Once every two weeks
- 1 ml X 10 each



CosmeRNA ARI Anti Hair Loss Tonic – For Self Care at Home

- SAMiRNA™-AR68 Concentration: 5mg/ml
- Intervals: Once a week
- 1 ml X 2 each



Simple Stick Products

- Simple Stick is a pioneering Korean company in the medical aesthetic field, having introduced the novel concept of Photo Boosters which are products utilized alongside lasers to enhance their spectrum or generate new capability.
- These products are based on the company's patented nanomaterial research ability.



GD Tone

- The 4th Generation toning treatment.
- Triple toning effect through micro-sized gold cage & black diamond.
- Offers Radiant and brilliant skin.
- Rapid and powerful improvement in melasma, along with enhanced skin elasticity through collagen remodeling.



Gold PTT

- Patented 4 layers of gold microparticles.
- Easy & smoother absorption.
- Magnetic core gold microparticles.
- Suitable size for easy absorption into the hair follicle.
- No absorption to other organ.



Usage

- Gold Photothermal Therapy is an FDA-approved acne treatment solution
- It utilizes selective photothermolysis to target and reduce sebum production.
- By reducing sebum, it addresses the root cause of acne effectively.

PLLA

- PLLA30 is a topical Poly-L-Lactic Acid (PLLA) with excellent skin absorption and biocompatibility.
- Small Particle size: 20 ~ 50 μm
- Offering smooth Surface morphology.
- Foamy Shape Structure within the particle.
- Molecular weight of 311,000 Dalton.
- Ideal for treating fine wrinkles and atrophic scars, especially when used with fractional laser treatment.





CONSUMABLES

Essential for patient care, medical procedures, and maintaining a sterile environment.

The diverse portfolio includes numerous product groups, which allows us to customize our offerings to the needs and expectations of our Clients.

ZARYS

Producer of disposable medical equipment and provider of comprehensive healthcare solutions.



- **OMEGAPACK**

Surgical Sets – Customized Surgical sets are assembled based on individual requirements and preferences of Customers



- **Delta Set**

Standard Surgical Kits – Standard surgical kits contain all disposable products necessary to perform the procedure in an aseptic manner.



- **Alphatex**

Surgical Sets , Drapes , Gowns – Surgical drapes | Surgical covers and accessories| Surgical sets | Surgical gowns



CARE ESSENTIALS

Care Essentials have looked at patient warming from both the clinical and engineering aspects.

- Contenance Care
- Allusive Slip Brief
- Allusive Underpad
- Cotton Flex (Men & Women)
- Super Heavy Pull Up Pants
- Flexi Pad
- Fixation Net Pants
- Warming Blankets & Warming Machines



KATSAN MEDICAL DEVICES



Katsan Medical Devices is one of the leading synthetic surgical suture manufacturers in Turkey.

- Surgical Sutures
- Laparoscopic Trocars
- Sports Medicine
- Sponge



Surgical Sutures



Laparoscopic Trocars



Sponge



Sports Medicine

SAMA AL SAHEL

Sama Al Sahel Ind. is a hygienic manufacturer, a progressive company with diversified interests in marketing, manufacturing, research and development in areas of OTC (Over the Counter), Hygiene, Cosmetics & Personal Care, Industrial & Detergents.



- Hygiene
- Cosmetics & Personal Care
- Industrial & Detergents



PRO-MANUS

Preventing disease, treating patients and spreading smiles is a serious and sensitive business. At Pro-Manus, Our commitment to high quality medical disposables, instruments and equipment. We will always strive to be your best choice for Medical, Healthcare and Laboratory supplies in the MENA region and beyond.



Nitrile Examination Gloves
Powder-Free, Non Sterile, Disposable



Latex Examination Gloves
Powder-Free, Non Sterile, Disposable



Latex Surgical Gloves
Powder-Free, Sterile, Disposable



Latex Gynaecological Gloves
Powder-Free, Sterile, Disposable



Vinyl Examination Gloves
Powder-Free, Non Sterile, Disposable



Disposable TPE Gloves
Powder-Free, Non Sterile, Disposable





REHABILITATION & HOMECARE

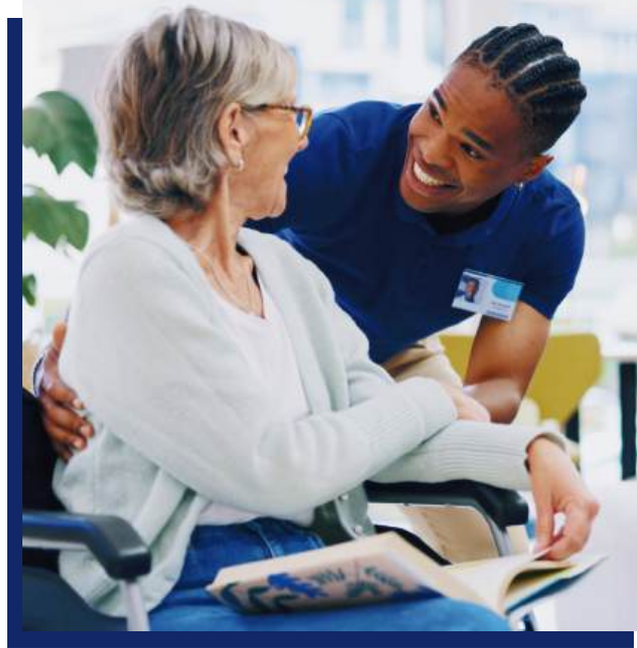
At Atlas Medical, we understand that quality care doesn't stop at the hospital. We aim to provide innovative and reliable solutions that empower patients to regain their quality of life in the comfort of their homes. Our portfolio of rehabilitation and homecare products is designed to meet the diverse needs of patients, caregivers and healthcare providers.

Our Range of Products include

- Oxygen Concentrators by Nidek Medical.
- Infusion Pump Range of Products by Eitan Medical.
- Sleep Therapy Device by Somnics.
- Endotracheal and Tracheostomy Tube Holders by Marpac.

Oxygen Concentrators

Nidek Medical has been one of the world leaders in the production of Oxygen Concentrators & related Respiratory Products.



- **Nuvo Lite Family**

The Nuvo Lite is by far the most innovative evolution in our pursuit to provide the absolute best to our customers. We've revolutionised the Nuvo by making it lighter and more compact, but with more functionality and benefits.



- **Nuvo Family**

The strongest members of the Nuvo family, the Nuvo 8 and 10 provides large flow rates at high pressures, giving you expanded opportunities to provide for your patients.



- **Max 30**

The Max 30 provides up to 30 liters of oxygen per minute and is ideal for small hospitals, laboratories and veterinary clinics. It can also be used as a cylinder filling station or connected to anesthesia machines and ventilators. It is built on a reliable modular platform with a superior grade of molecular sieve.



- **Pulmo-Mist**

Pulmo-Mist® is a mere 3lb compressor-driven nebulizer pump with a Maximum Operating Pressure of 35 psig with a Free Flow Rate of 6-8 LPM that delivers medications quickly and effectively.

The reliability, performance, size and modern design make it ideal for both home care dealers and patients.



- **Nano**

Meet the Nidek Nano: a lightweight, battery-operated Portable Oxygen Concentrator (POC) for active users. Less than 5lbs, it's FDA, FAA, and CE approved. Includes a backlit LED display and carrying case. Contact us today!



Infusion Pump Range of Products

With Eitan Medical, we deliver multiple therapies for home care, hospitals, and ambulatory settings. The powerful device solutions provide accurate drug delivery simplify patient care with confidence for the long run.

- **Sapphire™ Infusion Therapy Solutions**

The Sapphire family of infusion pumps is the solution of choice for infusion therapy devices across the continuum of care, from pre-acute, to hospital and to home. Designed with patient safety in mind from the beginning, and from here, we go above and beyond, designing devices aiming to improve the daily lives of patients.



- **Avoset™ Redefining Specialty Infusion**

The Avoset™ infusion pump revolutionizes specialty infusion with its compact and intuitive design. It provides remote monitoring and data analytics to enhance safety, track compliance, and improve care planning. This innovative solution can boost access to home infusion, making it safer and more effective, thereby improving patient quality of life.



iNAP Sleep Therapy System

iNAP® is a new, patient-preferred, non-surgical device for the treatment of Obstructive Sleep Apnea (OSA) in adults of all severities- mild, moderate, and severe. When using iNAP® Sleep Therapy System during sleep, it provides a pressure gradient within the oral cavity and the pressure gradient pulls the tongue toward upper palate and also pulls the soft palate forward.

- **iNAP One**

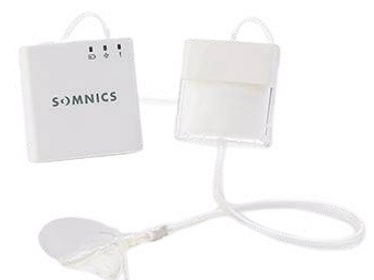
The iF award-winning iNAP One sleep therapy system utilizes oral negative pressure technology to treat obstructive sleep apnea patients. The system includes an integrated console and a memory-fit oral interface.

The iNAP One provides an intuitive user interface with a built-in rechargeable battery and an easy-to-clean saliva container, making it a perfect travel companion.



- **iNAP Lite**

The iNAP Lite sleep therapy system utilizes oral negative pressure technology to treat obstructive sleep apnea patients. The iNAP Lite is designed to provide a comfortable sleep experience for OSA patients. During sleep, the iNAP Lite creates a gentle vacuum within the oral cavity to stabilize the tongue and soft tissues and free the airway.



ET Tube and Trach Tube Holders

Marpac specializes in Respiratory Accessories and Equipment. The products are designed with both caretaker and patient in mind: they're easy to use and comfortable to wear.

- **ET Tube Holders**

- **Adult Reajustable**



P/N 304 Cloth



P/N 306 Cloth



P/N 320 No adhesive



P/N 321 No adhesive (XL)



P/N 340 E-Z-Grab® Hydrocolloid

- **Premade Adhesive Tape**



P/N 304 Cloth



P/N 308 Three (3) Sizes

- **Neonatal/Pediatric**



P/N 306 Cloth

- **Trach Tube Holders**

- **Adult and Pediatric – Two Piece**



P/N 201 -21" neck W/Twill



P/N 204 -18" neck



P/N 220 and 220S -30" neck, Bariatric



P/N 230 10-18" neck Comfort Collar

- **Adult and Pediatric – One Piece**



P/N 101 12-16" neck



P/N 102 16-20" neck



ATLAS
MEDICAL

ATLAS PHARMA

With Atlas Pharma, we integrate essential medications to manage evolving health challenges, providing a vital support to the healthcare continuum.

Atlas Pharmaceuticals is a leading distribution and marketing company, supplying a comprehensive range of products from various multinational companies.

Our Partners & Product Range



Sanimed Impex

Sanimed Impex produces in vitro diagnostic reagents. Their ProBios regenerative biomaterial showcases their innovation in diagnostics.



API Herbal

API Herbal Ltd. markets medical devices and natural cosmetics. They offer over fifty herbal products, backed by scientific and clinical expertise.



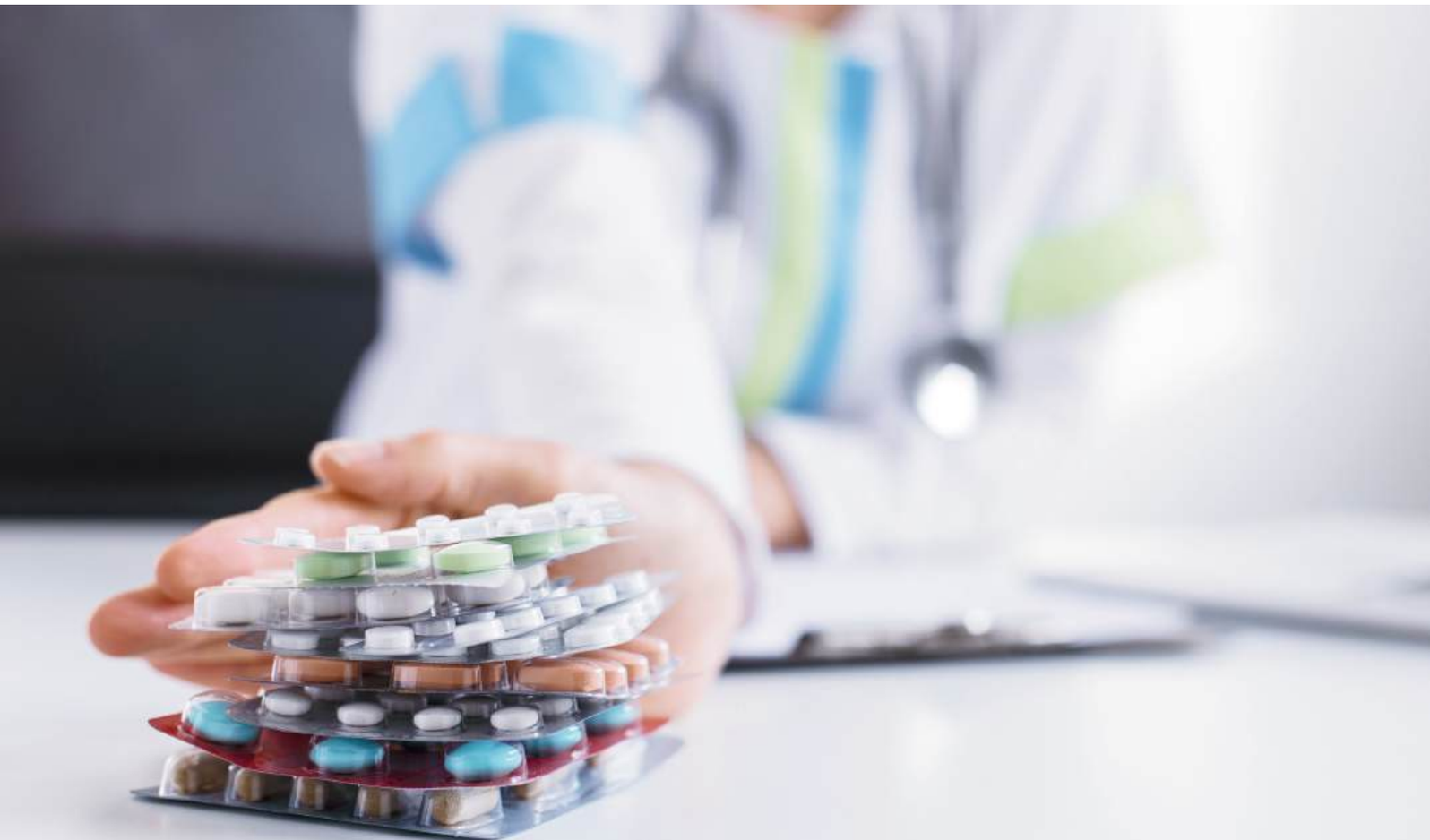
Curalife USA Ltd.

The effective dietary supplement to help maintain normal blood glucose is based on randomized, double-blind, placebo-controlled Clinical Trial.



Cedem

GQ-Vita A-Z Multivitamin + Lutein & CoQ10 Tablets fill nutritional gaps, supporting healthy eyes and boosting energy for a healthier, more active life.



Sanimed Impex

- **SANIMED INTERNATIONAL IMPEX** is a young and dynamic company Romania with highly qualified personnel with vast experience in the production and marketing of in vitro diagnostic reagents.
- Sanimed is offering ProBios an innovative regenerative Biomaterial.

ProBios

- PROBIOS® is a regenerative, resorbable and sterile wound dressing, from type I native collagen with haemostatic and healing action.
- Obtained through a complex extraction process of biologically active atelocollagen & advanced purification techniques which ensure the maintenance of the characteristics of triple helical atelocollagenic, quasi-positive forms.
- It supports proliferation of granulation tissue cells that heal wounds such as fibroblasts, keratinocytes, which stimulate debridement, angiogenesis and reepithelization.
- Ideal for treating wounds in urology, ophthalmology, gynecology, and more, including post-cyst or tumor removal, boosting the healing process.
- PROBIOS® provides localized support to halt bleeding effectively, essential for various medical emergencies.
- The collagen substrate fosters new tissue growth, enhancing recovery speed significantly compared to standard dressings.



API Herbal

- **APIHERBAL Ltd.** was founded with the aim of certification, registration, distribution and marketing of new medical devices, medical products and natural cosmetics.
- Years of scientific experience in the field of toxicology and chemistry combined with clinical practice has resulted in the development of more than fifty herbal products.

Bioapigyn

- Bioapigyn vaginal ointment for pelvic muscle tonus.
- It is a class IIa herbal based medical device intended for: alleviation of all types of urinary incontinence in child-bearing and menopausal & postmenopausal women.
- it is the only herbal product of that kind in the world for the local treatment of incontinence in women.



Bioapigyn

Bioapifit Anti Hemorroid

- Bioapifit anti hemorrhoidal ointment is CE-marked as a Class IIa herbal based medical device intended for the alleviation of the symptoms of hemorrhoids, fissures, pruritus ani and other non-infective ano-rectal conditions.
- Major advantage of the product in a multi-therapeutic approach that simultaneously addresses all the symptoms of the disease (bleeding, itching, pain, wound infection) without causing any side effects.



Bioapifit Anti Hemorroid

Bioapifit Wound Care

- This ointment is CE-marked as Class IIa herbal based medical device intended for alleviation of the symptoms of pressure ulcers, venous ulcers, diabetic wounds, surgical wounds, oncological wounds, as well as superficial and burns.
- Promotes wound closure and manages wound infection by creating an acid wound micro-environment due to the innovative composition.
- Complete closure of 84.8% of the ulcers and reduction in their surface area for 98.7% with the mean healing time of 37.2 days in venous ulcers.



Bioapifit Wound Care

Bioapifit Anti Atopic

- This ointment is CE-marked as Class IIa herbal based medical device intended for alleviation of the symptoms like dry skin, itching, etc., associated with chronic, non-infectious inflammatory skin disorders such as dermatitis.
- The extent of the disease score was reduced for 85.5% the disease intensity parameters were decreased by between 85.8% and 100% and the score presenting subjective symptoms showed 100% decrease while the total SCORAD index was reduced for 95%.



Bioapifit Anti Atopic

Curalife USA Ltd

The effective dietary supplement to help maintain normal blood glucose based on a randomized, double-blind, placebo- controlled Clinical Trial.

Curalin proven Effectiveness

- Patients on Curalin saw 3X times better results
- 2X more patients improved their results
- No side-effects observed



With one more, extended, RDBPC Clinical Trial underway:

100 patients Publication Q1 24
59 finished 26 ongoing

3 months DBPC + 3 months Open label
for a total of 6 months trial duration



Supports weight loss & the metabolism of fats



Reduces cravings for sugars & carbs



Supports healthy pancreatic function



Supports pancreas, liver, and kidney health



Promotes high daily energy levels



Promotes balanced blood glucose levels



I've started on my second bottle and this is the best thing I've ever taken!
I would recommend it to anyone. ~ Debra Doss



Healthy Diet is Key to Healthy Life...

A-Z Multivitamin + Lutein & COQ10 Tablets

fills nutritional gaps...

LUTEIN:

Healthy Eyes

CoQ10:

Good Health & Energetic Life



- 

Improves Energy
Vitamin B Group + Iron + CoQ10
- 

Boosts Immunity
Vitamin C
- 

Enriches Skin health
Vitamin A, C, Niacin & Biotin
- 

Reduces Stress & Improves Brain Functions
Selenium, Vitamin C & B group
- 

Reduces Risk of Chronic Disease



- Calcium, Phosphor, Magnesium, Potassium
- Vit B1, B2, B6, B12, Niacin
- Vit A, C, E, K1, D3
- Iron, Zinc, Manganese, Copper
- Iodine, Selenium, Chromium, Biotin, Pantothenic acid
- CoQ 10, Lutein,
- Folic acid Molybdenum

“Elevate your wellness journey with GQ-Vita, where innovative nutrition meets personalized solutions for optimal vitality.”





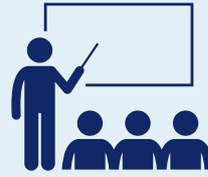
CUSTOMER SERVICE & SOLUTIONS

Our Service, Our Pride

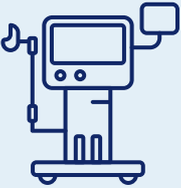
At Atlas Medical, we understand that the journey from product selection to installation is critical for our clients. That's why we offer comprehensive on-site support for all healthcare products. Our dedicated team works closely with clients from the initial order to installation and ongoing service, ensuring a seamless experience throughout the entire process. We are committed to providing the necessary training, installation support, and after-sales service to ensure that our clients can maximize the value of their investments.



First response/
Technical Support



Classroom
Trainings



Call
Closure



OnSite



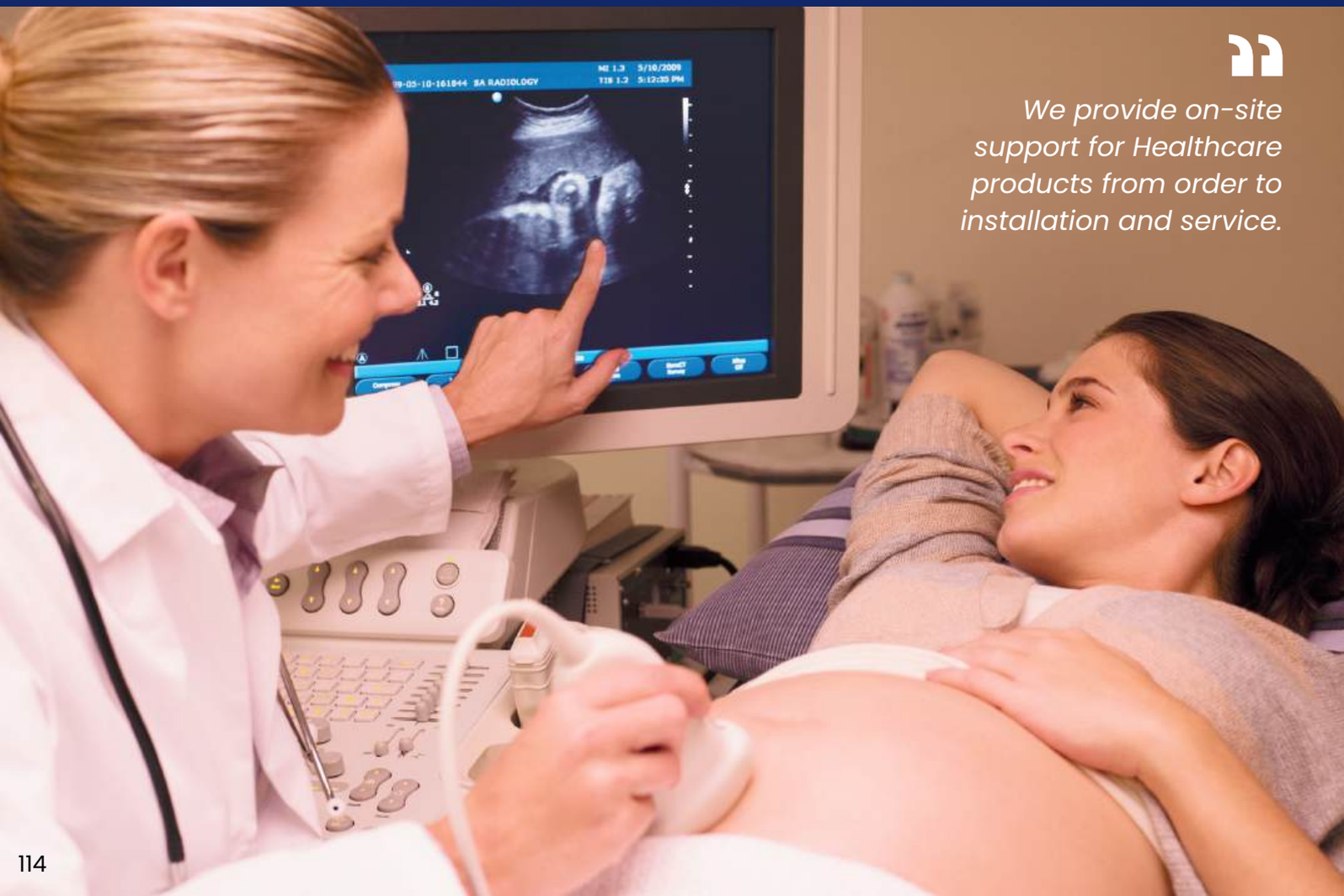
Virtual Trainings



Escalation Support



**Atlas Medical provides Onsite Support
for Healthcare Products with the help of
Supplier Training and Parts.**



We provide on-site support for Healthcare products from order to installation and service.



1. Installation Support

- Certified Installers for Installation and Handing over
- Team for Installation
- Trained Resources
- Application Support



2. Remote Service in Connectivity

- Remote resolution for High Uptime



3. Availability

- Deploy dedicated Field Service Engineer's for Key Customers and their locations
- Faster Response
- Quicker Solution



4. Call Management

- Dedicated team to respond customer calls
- Assigning Field Service Engineer based on Training compliance and skill
- Parts update
- Call Closure



5. Personalized service

- Deliver Services as per customer Expectations
- Planned Maintenance
- Agreed timing on Service Delivery
- Proactive updates – Parts, System uptime



6. Customer Satisfaction

- Continuous Monitoring of NPS
- Installation and Handover
- Service Support
- Application Support

Customer Service & Solutions

Delivering customer-centric service, putting satisfaction first!

Services & Maintenance Contracts

- Affordable/ Cost Effective Contracts
- Minimum Downtime
- On Call/ PPM Support

Contract Types

- Premium
- Comprehensive
- Standard
- Basic

Equipment Maintained

- Philips Imaging Products
- Elekta Radiotherapy Systems
- Belmont
- Nidek Oxygen Concentrator
- Swissray Bone Densitometer etc.

Our Team

- Experienced & Skilled Certified Factory Trained Engineers
- Experienced Customer Care Personnel



For any inquiry related to Customer Service

CONTACT US



+97126217339 | +971 502110318



cs@atlasmedical.ae



atlasmedical.ai

More Information

Contact us today to discuss your needs.
We will work with you to find a creative
solution that suits your business.







for more info and updates Scan here



Abu Dhabi

-  Phone: +97126217732
-  Fax: +9712621 6410
-  E-mail: atlas@atlasmedical.ae
-  Website: www.atlasmedical.ai

Dubai

- Phone: +971 4 2554522 
- Fax: +971 4 2554566 
- E-mail: atlas@atlasmedical.ae 
- Website: www.atlasmedical.ai 