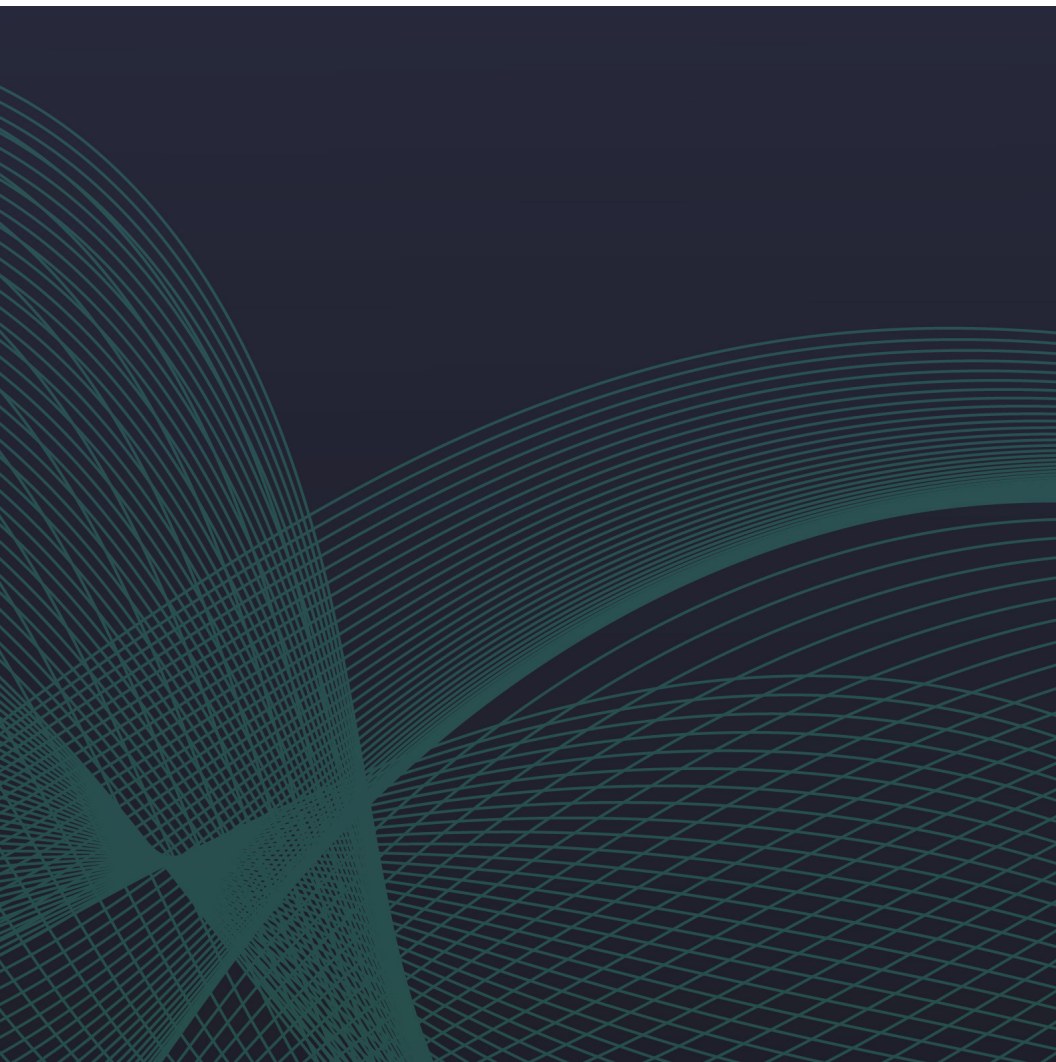




Product Catalog



Improving Access to Quality Medical Equipment Everywhere



Hassle Free Logistics

Tired of jumping through hoops to deliver orders on time? Thousands of units are stocked in San Diego, CA for quick shipments and short lead-times.

Free Training & Inservices

On-site service and sales support with local reps across the country. Demos, trainings, and personalized in services available for facility staff for the lifetime of the machine.

Expert Service Team

Our service team is dedicated to assisting you and our customers at every point in the process.

About MDPro

Welcome to MDPro by MTMC!

At MDPro, we understand the importance of streamlining the distribution process to deliver a smarter and more efficient buying experience. Our goal is to help our valued customers improve the level of care they provide without the premium prices.

Our knowledgeable and experienced sales staff are dedicated to guiding buyers and staff on equipment, allowing them to make strategic, real-time decisions that save time and money. Our unbeatable prices and reputable brand are trusted across the country, making MDPro the go-to choice for quality medical equipment solutions at affordable prices.

Our relationship-focused approach is centered around same-day shipping and support. We specialize in patient-ready monitoring, capnography, bladder scanners and ultrasound machines that can ship immediately and decrease your supply chain stress. With hundreds of units stocked in San Diego, CA, we offer quick shipments and short lead times, making us the hassle-free logistics partner you've been looking for.

At MDPro, we also believe in providing our customers with the necessary training and in-services they need to get the most out of our equipment. Our on-site service and sales support, with local MTMC reps across the country, ensures that personalized in-services are available for facility staff.

We are confident that our innovative solutions, hassle-free logistics, and expert service team will exceed your expectations.

Contents

01	About
02	Table of Contents
03	Ultrasound Imaging
11	Bladder Scanners
19	Vital Sign Monitor
21	Patient Monitors with Capnography

AX2/3 Diagnostic Ultrasound System

The Edan Acclarix AX3 & AX2 were created with a purpose in mind: to bring user-centric design innovations that enhance the user experience. With numerous design advancements, these devices simplify day-to-day tasks in point-of-care settings, making them effortless, swift, and instinctive. The outcome is a beautiful simplicity where the interface seamlessly blends form and function, enabling you to interact with it effortlessly.

- AX3: Dual transducer capability
- AX2: One transducer capability
- Unique dual-battery design empowering ultra-long workloads for over **2 hours**
- Boot-up time in less than **30 seconds**
- **15.6"** LCD medical monitor with high resolution and **180-degree** flip angle
- **10.1"** touch-pad keyboard allowing for customizable buttons and operations creating a personally tailored user interface
- With a lightweight magnesium frame, the AX2/3 weighs **less than 10lbs** allowing for easy portability

Imaging Modes:

B mode, M mode, Color Doppler, PDI/DPDI, PW Doppler, CW Doppler, Needle Guide Visualization

Applications:

Abdomen, Gynecology, Obstetrics, Fetal Echo, Cardiology, Small Parts, Urology, Vascular, Pediatric, Musculoskeletal



Primary Care



Acute Care

AX18/28 Diagnostic Ultrasound System

The EdanUSA exclusive Acclarix AX18 and AX28 Diagnostic Ultrasound Systems are extremely compact weighing less than 10lbs with their magnesium alloy frame. These remarkable ultrasounds deliver a diverse combination of features allowing the sonographer to meet any demands for point-of-care imaging applications. The design has been the result of focusing on delivering uncompromising performance, while being conveniently portable, and still continuing to serve at a cost-effective price.

- AX28: Dual transducer capability
- AX18: One transducer capability
- Unique dual-battery design empowering ultra-long workloads for over **2 hours**
- Boot-up time in less than **30 seconds**
- **15.6"** LCD medical monitor with high resolution and 180-degree flip angle
- **10.1"** touch-pad keyboard allowing for customizable buttons and operations creating a personally tailored user interface
- With a lightweight magnesium frame, the AX18/28 weighs **less than 10lbs** allowing for easy portability

Imaging Modes:

B mode, M mode, Color Doppler, PDI/DPDI, PW Doppler, CW Doppler, Needle Guide Visualization

Applications:

Abdomen, Gynecology, Obstetrics, Fetal Echo, Cardiology, Small Parts, Urology, Vascular, Pediatric, Musculoskeletal



Primary Care



Acute Care

U60 Diagnostic Ultrasound System

The Edan U60 Ultrasound provides excellent detail, contrast resolution and image uniformity throughout all ranges of depth and penetration. Outstanding color and Doppler sensitivity easily detects small, low flow vessels.

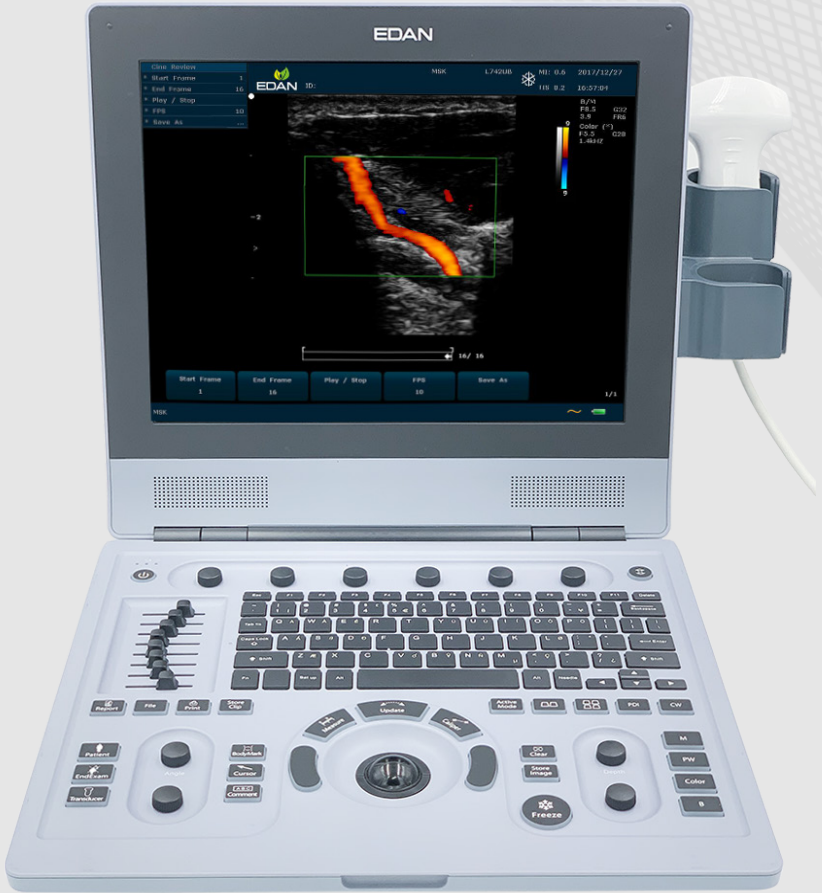
- High-resolution **15"** monitor for easy viewing
- The intuitive control panel makes the system easy to learn and use
- Battery operation of up to **60 minutes** provides uninterrupted workflow
- Dual transducer ports allow you to have two transducers connected simultaneously
- Multiple peripheral ports enable easy connectivity and image archiving
- Comes with a carrying case to protect the system during transport and optional cart for extra mobility

Imaging Modes:

B mode, M mode, Color Doppler, PDI/DPDI, PW Doppler, CW Doppler, HPRF (High Pulse Repetition Frequency)

Applications:

Abdomen, Gynecology, Obstetrics, Cardiology, Small parts, Urology, Vascular, Pediatric, Musculoskeletal



Primary Care

DUS60 Diagnostic Ultrasound System

The Edan DUS 60 Digital Ultrasound is an impressive compact black-and-white ultrasound system, providing superb value and premiere quality across all applications. It utilizes enhanced PW imaging to meet higher diagnostic requirements and is an excellent ultrasound for basic needs.

- One touch image optimization via smart image processing key
- Multi-format data transfer via USB and DICOM
- Two transducer connectors
- User defined settings for personalized use
- 12" LCD monitor

Imaging Modes:

B-mode, M-mode, Pulsed Wave Doppler

Applications:

Abdomen, Gynecology, Obstetrics, Small parts, Musculoskeletal, Urology, Pediatric



Primary Care

MDPro M4

Bladder Scanner

The MDPro M4 is a handheld portable bladder scanner, which can connect to phones and tablets and can be applied in the department of surgery, emergency, ICU, obstetric, gynecology, home health and nursing homes. It provides basis for clinical catheterization, evaluates the post-void residual after patient urination, and assists to make auxiliary diagnosis on bladder and kidney diseases.

- Non-invasive 3D urinary bladder volume measurement
- Volume measurement accuracy: $\pm 7\%$
- Large data storage space: **10,000+** cases
- Rapid scanning, measurement result within seconds
- No annual calibration needed
- WiFi connection to tablet, PC, or mobile phone



Primary Care



Longterm Care



Ambulatory
Surgery Center

MDPro MD5

Bladder Scanner

The MDPro MD5 Bladder Scanner precisely measures bladder volume and PVR in seconds. This bladder scanner is an industry leader in accuracy with a standard deviation of $\pm 7.5\%$ on volumes exceeding **100mL**. Expert modes allows the user to utilize the MD5's tissue harmonic imaging providing the user with a crisp ultrasonic image of the bladder. With a patented fully digital step-up probe the MD5 requires no annual calibration.

- Volume measurement range: **0-999mL**
- 3D mechanical probe, no annual calibration needed
- **$\pm 7.5\%$** Accuracy
- Stores up to **1000 scans**
- **8"** touch screen
- Built-in thermal printer



Primary Care



Longterm Care



Ambulatory
Surgery Center

HD3

Bladder Scanner

The Caresono HD3 Bladder Scanner is equipped with real-time high-resolution 3D ultrasound images that measure the urinary bladder volume quickly, safely and automatically. The HD3 bladder scanner is non-invasive and easy to use for healthcare professionals.

- No annual calibration
- Patented mechanical design in the probe
- Built-in thermal printer
- Caresono's bladder scan algorithm utilizes cutting edge technology to ensure accurate bladder volume calculation
- USB data export
- **3 hours** of continuous battery life, comes with **2 batteries**
- **±10-12%** Accuracy
- **100** scans storage



Primary Care



Longterm Care



Ambulatory
Surgery Center

HD2

Bladder Scanner

The Caresono HD2 Bladder Scanner provides quick and accurate measurement for bladder volume and post-void residual (PVR) non-invasively on a wide range of patients. This handheld bladder scanner improves efficiency of health care professionals by reducing costs and saving time.

- Voice annotation feature
- Accurate at $\pm 12-15\%$ standard deviation
- Lightweight and portable
- Point and scan
- Zero calibration required and no annual service contracts
- **2.5"** LCD screen



Primary Care



Longterm Care



Ambulatory
Surgery Center

MDPro 2500

Vital Sign Monitor

The MDPro 2500 Vital Signs Monitor boasts advanced vital sign monitoring technology. Designed to make daily use more efficient, the internal Wi-Fi capabilities, data storage and review, makes the MDPro 2500 is our most user friendly vital signs monitor.

- **8"** Color TFT Screen, full touch screen
- Supports hard key and knob operation
- Unique cable-receiving design
- Monitoring / Spot / Round Modes
- MEWS/EWS/NEWS score system
- Tympanic, Covidien Oral and Exergen Temporal temperature optional
- Integrates with Point Click Care with VitalsXChange
- Storage for **16 million** spot check measurements - 1200 NIBP measurements per patient, and **120 hours** of trend review

Standard Parameters:

SpO2, NIBP, PR

Optional Parameters:

Nellcor OxiMax™ SpO2, SunTech NIBP, Covidien Oral Temp, Infrared Ear Temp, Quick Oral Temp, Exergen Temporal Temp



Longterm Care

MDPro 6000

Patient Monitor

The MDPro6000 patient monitor can meet various environments' clinical requirements, including emergency rooms, general wards, rehabilitation centers, cardiac intensive care units, and transfer wards in ambulatory surgery centers. The MDPro6000 is equipped with a 3/5-lead system with automatic chest lead identification, making cardiac monitoring more flexible.

- High-precision vital signs monitoring with extensive data storage
- Large, customizable **12"** touchscreen display
- Comprehensive connectivity options for easy data transfer
- Advanced patient monitoring algorithms with alerts and notifications
- Semi modular design for flexible configuration based on clinical needs
- User-friendly, multi-language interface for easy operation
- G2 CO2 water traps can be used with generic male luer lock cannula

Standard Parameters:

3/5 lead ECG, NIBP, Spo2,
2-Temp, IBP, RESP, PR and HR

Optional Parameters:

Nellcor OxiMax™ SpO2, G2 CO2, SunTech NIBP,
6-12 lead ECG, 2-IBP, and Cardiac Output



Primary Care



Dental



Ambulatory
Surgery Center

MDPro 5500

Patient Monitor

The MDPro 5500 Patient Monitor fulfills primary clinical requirements in various environments including sub acute, and emergency care. Covering all patient types, from neonate to adult, the compact multi-parameter patient monitor is great for everyday operations.

- High-precision monitoring of vital signs with extensive data storage
- Large, customizable **10"** touchscreen display
- Comprehensive connectivity options for easy data transfer
- Advanced patient monitoring algorithms with alerts and notifications
- Semi modular design for flexible configuration based on clinical needs
- User-friendly, multi-language interface for easy operation
- G2 CO2 water traps can be used with generic male luer lock cannula

Standard Parameters:

3/5 lead ECG, NIBP, SpO₂,
2-Temp, IBP, RESP, PR and HR

Optional Parameters:

Nellcor OxiMax™ SpO₂, G2 CO₂,
6-12 lead ECG, 2-IBP, and SunTech NIBP



Primary Care



Dental



Ambulatory
Surgery Center

MDPro 5000

Anesthesia Monitor

The high performance of the MDPro 5000 Patient Monitor is designed to match the needs for critical care, post-anesthesia care, and operation rooms. The advanced monitoring system and built-in clinical interfaces can provide an all-in-one solution for surgery segments.

- **15"** high resolution color TFT display with maximum **13 waveforms**
- Full touch-screen enables intuitive operation by clicking on the specific parameters or the waveform in real time
- Pacemaker detection
- Electrosurgical interference proof
- Defibrillation protection and defibrillation synchronization

Standard Parameters:

3/5-lead ECG, HR, RESP, SpO2, NIBP, PR, 22-Temp, IBP, Dräger Anesthetic Gas Module (Sidestream) Dräger AG Minimodule measures CO2, N2O, and 5 anesthetic agents (Halothane (HAL), Isoflurane (ISO), Enflurane (ENF), Sevoflurane (SEV), Desflurane (DES)). Oxygen detection optional

Optional Parameters:

12-lead ECG, 4-IBP (with ICP support), C.O., Nellcor OxiMax SpO2, and SunTech NIBP



Oral Surgeons



Ambulatory
Surgery Center

MDPro 4500

Patient Monitor

The feature packed MDPro4500 patient monitor is a versatile and reliable device that provides accurate and real-time monitoring of vital signs for patients in various clinical settings. The monitor has a user-friendly interface that allows clinicians to easily navigate and customize the settings according to their preferences.

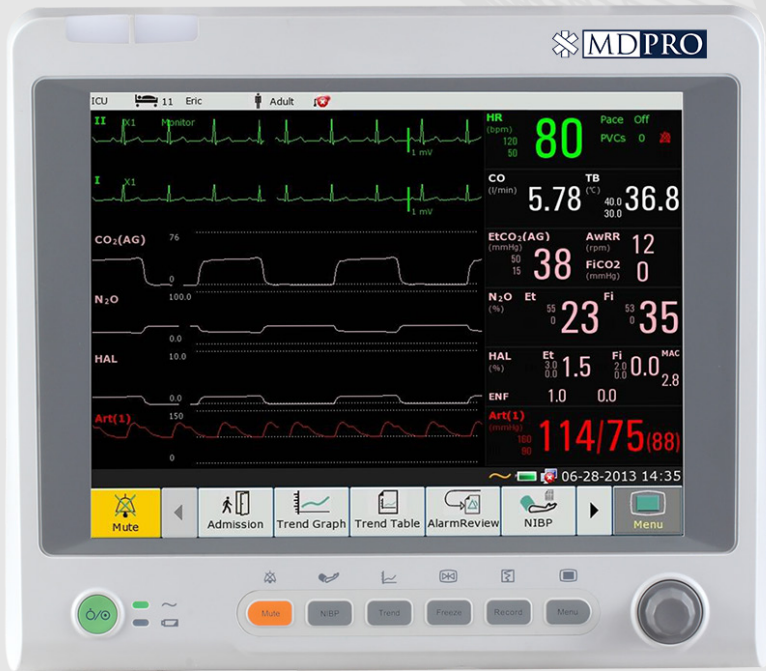
- 12" high resolution color screen with optional touch screen
- Pacemaker detection
- WiFi included
- Electrosurgical interference proof
- Defibrillation protection and defibrillation synchronization
- Pleth waveform & pitch tone sensitivity
- Water-proof & dust-proof keypad design
- Available with LoFlo, Capnostat5, or G2 CO2

Standard Parameters:

3/5-lead ECG, HR, RESP, SpO2,
NIBP, PR, 2-TEMP, IBP

Optional Parameters:

Nellcor OxiMax™ SpO2, SunTech NIBP,
G2 CO2 (Sidestream), Respironics CO2 (Mainstream
and Sidestream), and Masimo Anesthetic Gas Module



Primary Care



Dental



Ambulatory
Surgery Center

MDPro 4000

Patient Monitor

The MDPro4000 puts reliable monitoring technologies at your fingertips. With its accurate readings and optimized performance, the MDPro4000 is guaranteed to meet your most basic monitoring needs, bringing easy access, high-quality healthcare to everyone.

- Large 12" high resolution color TFT display
- Pacemaker detection
- Electrosurgical interference proof
- Defibrillation protection and defibrillation synchronization
- Pleth waveform & pitch tone sensitivity
- LAN and USB data transmission
- Available with LoFlo, Capnostat5, or G2 CO2

Standard Parameters:

ECG (3-5 Lead), HR, RESP, SpO2, NIBP, PR, 2-Temp, IBP

Optional Parameters:

Respironics sidestream or mainstream CO2, G2 CO2, Nellcor OxiMax™ SpO2, and SunTech NIBP



Primary Care



Dental



Ambulatory
Surgery Center

Guardian Plus

Patient Monitor

The Guardian Plus monitor has an exceptional user interface and enhanced parameter functionality, delivering a monitoring solution to fit multiple care environments. Experience the immediate and measurable benefits of the smartphone-like user interface that delivers 90% of all common monitoring functions with just 2 gestures, reducing time clinicians spend navigating monitor functions, and more time on what matters most, patient care.

- **10"** multi-gesture, capacitive touchscreen display
- Extensive data storage capability for trend data, alarms, events, and **48 hours** of full disclosure
- Up to **18** configurable quick keys
- Remote view and alarm watch bed-to-bed allows up to **12** patients to be viewed
- Serial DIAP and HL7 communication protocols provide seamless transfer of data to EMR

Standard Parameters:

3/5 lead ECG, Masimo SET SPO₂,
NIBP, RESP, TEMP, PR and HR

Optional Parameters:

Nellcor OxiMax SpO₂, Integrated/Internal CO₂ Module



Primary Care



Ambulatory
Surgery Center

MDPro 1000

Pulse Oximeter

The handheld MDPro1000 pulse oximeter provides a simple universal tool for patient monitoring from spot checks to continuous monitoring.

- LCD screen displays numeric and waveforms simultaneously
- SpO2 and pulse rate measurement
- Pitch Tone
- The latest **10 minutes** trend graph and table of SpO2 and Pulse Rate can be reviewed on the screen
- Audible and visible alarm capability
- Back light control and automatic power-off function for power saving
- Optional docking station and rechargeable battery



Primary Care



Acute Care



Longterm Care



FIND YOUR LOCAL REP

Headquarters

MDPro | 4204 Jutland Dr Suite A, San Diego 92117

Sales & Support

medicaldevicepros.com | info@mdprousa.com | 888-602-PROS

© MedicalDevicesPros. All rights reserved. Features and specifications are subject to change without prior notice. No reproduction, copy or transmission may be made without written permission. Not all products or features are available in all countries, contact MDPro for local availability.