An easy to use defibrillator analyzer with pacer.



The new **UniPulse** 400 is designed to comprehensively test all defibrillators accurately and efficiently. The large vibrant colour screen will display both test results and waveforms in amazing detail. The dedicated fast keys and simple to use operating system enables test engineers to select the relevant test function in seconds.

The all new **UniPulse** 400 is capable of analyzing all mono-phasic, bi-phasic, standard and pulsating waveforms. This unrivalled functionality and our new comprehensive pacer function makes the **UniPulse** 400 the ultimate defibrillator analyzer on the market.

The large internal memory and on-board results storage will reduce test time and help work towards a modern paperless system. Download results to "Med-eBase" asset management software via our simple USB function or use the on-screen data recall to review results - it's never been so simple.

The ergonomic enclosure of the **UniPulse** 400 makes the unit compact, rugged and lightweight so you can easily move location with this portable product. Our handy Rigel carry case can fit the unit alongside any additional accessories you may require allowing easy transportation to different sites.

These are just a few of the reasons we believe you'll want to invest in our **UniPulse** 400. To see for yourself, request a live online demonstration today!

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## Why buy the **UniPulse** 400?

- > The complete defibrillator analyzer solution - including pacer functionality.
- > Clear and vibrant LCD colour display with simple navigation – including dedicated fast keys. Less button pushing, more testing!
- > Rugged, compact and easy to hold - take it anywhere, anytime... easily with battery operation.
- Compatible with all defibrillators

   accurately measure and display
   waveforms from mono-phasic to
   bi-phasic, all in a tester that fits in
   your hand.



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#### **Key Features:**

- > Pacer functionality.
- > Compatible with mono-phasic, biphasic and pulsed waveforms.
- > Colour LCD display.
- Easy and intuitive navigation with dedicated fast test and simulation keys.
- Rechargeable battery allowing operation without the need for mains power.
- > Data download via USB to PC.
- > Reliable and non-inductive test load of  $50\Omega$ .
- > Patient simulator with ECG hi output.
- > Multi-lingual firmware to meet requirements across the globe.
- > Portable, compact and rugged.
- Robust carry case to protect your analyzer.

#### **Simulation Functions:**

- > Defibrillator Energy Discharge.
- > Charge Time.
- > Cardiac Synchronisation.
- > Over 40 selectable Arrhythmias.
- > Performance waveforms.
- > 5 pacer modes.
- **T:** +44 (0) 191 587 8741
- E: info@rigelmedical.com



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#### **Technical Specifications**

Defib - Energy Measurement Load Resistance Range Accuracy Range (High) Accuracy Resolution Voltage

Maximum pulse width AED Pulse Mode Waveforms Normal Sinus Rhythm (NSR)

Sampling Rate

Asystole (ASYS) Ventricular Fibrillation - Coarse (VFBC) Ventricular Fibrillation - Fine (VFBF) Monomorphic Ventricular Tachycardia (MVT) Atrial Fibrillation (AFB)

**ECG Simulator** ECG full 12-lead simulation including hi-level

ECG Waveforms - Sinus Normal Sinus Rhythm (NSR) ST Elevation (STE) ST Depression (STD) Myocardial Infarction (MI) Tall T (TT)

Asystole (ASYS)

ECG Waveforms - Ventricular Arrhythmias Premature Ventricular Contraction - Intermittent (PVCI) Bigeminy (BIG)

Trigeminy (TRIG) Ventricular Flutter (VFLT) Ventricular Fibrillation - Coarse (VFBC) Ventricular Fibrillation - Fine (VFBF) Monomorphic Ventricular Tachycardia (MVT) Right-focal Premature Ventricular Contraction (RFPVC)

ECG Waveforms - Atrial Conduction Arrhythmias First Degree AV Bock (FAVB) Second Degree AV Block - Mobitz I (SAVB\_MI) Second Degree AV Block - Mobitz II (SAVB\_MII)

Third Degree AV Block (TAVB)

 $50\Omega \pm 1\%$  non-inductive 0 - 199.9 Joules ± 1% of reading ± 0.1 Joule

200 - 360 Joules ± 1% of reading ± 1 Joule 0.1 Joules

0 - 5000 Volts 0 - 100 Amps

250 kHz sampling frequency 5us - 120ms

20 - 300 BPM, Amplitude 1.00mV(±2%)

240 BPM, Amplitude 1.00mV(±2%) 240 BPM, Amplitude 1.00mV(±2%) 210 BPM, Amplitude 1.00mV(±2%) 20 - 300 BPM, Amplitude 1.00mV(±2%)

20 - 300 BPM, Amplitude 0.50 - 5.00mV(±2%) 20 - 300 BPM, Amplitude 0.50 - 5.00mV(±2%)

80 BPM, Amplitude 0.50 - 5.00mV(±2%) 80 BPM, Amplitude 0.50 - 5.00mV(±2%) 80 BPM, Amplitude 0.50 - 5.00mV(±2%) 240 BPM, Amplitude 0.50 - 5.00mV(±2%) 240 BPM, Amplitude 0.50 - 5.00mV(±2%) 240 BPM, Amplitude 0.50 - 5.00mV(±2%) 210 BPM, Amplitude 0.50 - 5.00mV(±2%) 80 BPM, Amplitude 0.50 - 5.00mV(±2%)

80 BPM, Amplitude 0.50 - 5.00mV(±2%) 80 BPM, Amplitude 0.50 - 5.00mV(±2%) 80 BPM, Amplitude 0.50 - 5.00mV(±2%) 50 BPM, Amplitude 0.50 - 5.00mV(±2%)

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ECG Waveforms - Atrial Arrhythmias Sinus Arrhythmia (SAR) Missing Beat (MB) Atrial Flutter (AFLT) Atrial Fibrillation (AFB) Paroxysmal Atrial Tachycardia (PAT) Premature Junctional Contraction (PJC)

ECG Pacer Waveforms Synchronous Atrial (AAI)

Asynchronous Atrial (AOO)

Pacer (PCR)

Ventricular Pacer (VVI)

Atrial & Ventricular Pacer (DDD)

R-Wave Detection (RWD)

ECG Performance Waveforms Sine (SINE) Square (SQ) Triangle (TRI) Sawtooth (SAW) Inverse Sawtooth (INVSAW) Pulse (PULSE)

ECG Noise Selection Amplitude Frequency

ECG Waveform Output Low Level Hi Level

ECG Accuracy Rate Amplitude

Pacer Input
Fix Load
Accuracy
Over voltage protection
Variable Load
Accuracy
Pulse Rate
Accuracy
Heart rate selection
Under & overdrive

Wave form selection Pulse Current Amplitude Accuracy 20 - 300 BPM, Amplitude 0.50 - 5.00mV(±2%) 20 - 300 BPM, Amplitude 0.50 - 5.00mV(±2%) 300 BPM, Amplitude 0.50 - 5.00mV(±2%) 20 - 300 BPM, Amplitude 0.50 - 5.00mV(±2%) 180 BPM, Amplitude 0.50 - 5.00mV(±2%) 20 - 300 BPM, Amplitude 0.50 - 5.00mV(±2%)

Pulse width 0.1 - 2.0ms 20 - 300 BPM, Pulse amplitude 0.50 - 5.00mV, Pulse width 0.1 - 2.0ms 20 - 300 BPM, Pulse amplitude 0.50 - 5.00mV, Pulse width 0.1 - 2.0ms 20 - 300 BPM, Pulse amplitude 0.50 - 5.00mV, Pulse width 0.1 - 2.0ms 20 - 300 BPM, Pulse amplitude 0.50 - 5.00mV, Pulse width 0.1 - 2.0ms 20 - 300 BPM, Pulse amplitude 0.50 - 5.00mV

20 - 300 BPM, Pulse amplitude 0.50 - 5.00mV,

0.1 - 300Hz, 1.00 - 10.00mV 0.1 - 300Hz, 0.50 - 5.00mV

0 - 10.00mV 50 - 60Hz

12-lead ECG and on Paddles Output Jack

± 1% ± 2% (LA-LL), ± 10% (Paddles)

 $50\Omega$  1 %, non-inductive 5000V 50 to  $1600\Omega$  in  $50\Omega$  steps 1 %, non-inductive 5.0 to 800 ppm +/- (0.5% rdg + 0.1 ppm) 20 – 300 bpm 85% (20 bpm min) and 115% (300 bpm max) NSR, VFibC, VFibF, MVT, AFib, Missing Beat, R-Wave detection 5.00 – 200mA +/- (1% rdg +0.02mA)

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**Current Measurements** 

Pulse Width Accuracy Pulse Energy Accuracy Average (RMS), Leading edge, Trailing edge, Peak (the highest during the pulse) 1.00 - 100ms +/-  $(0.5\% \ rdg + 0.01ms)$   $1\mu J - 2.00J$  +/-  $4\% + 10\mu J$ 

Pacer Manufacturer Algorithms

CU Medical, GE, HP, Laerdal, Mindray, Philips, PhysioControl, Schiller, WelchAllyn, Zoll

Pacer Refractory Periods Refractory Period test

Accuracy

Pacer Sensitivity Test Wave form Polarity

Noise level in mV

Pacer Interference Test (Immunity) Heart rate Frequency 15 - 500mS (Paced and sensed)

+/- 1ms

R Wave

Normal and Reversed, selectable

20-300 bpm 50 or 60 Hz 0-15.0mV

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