

Offering the World's Largest Clinical Chemistry Test Menu



RX misano

- · Semi Automated clinical chemistry analyser
- Available with on board printer
- Option to run flow cell or cuvette mode
- Choose between multiple languages
- Large 7" LCD touch screen display
- USB port used to export patient, QC and calibration results



RX modena

- Capable of performing 1200 tests per hour
- Low water consumption of 20 litres per hour
- Sample carousel offers 104 sample positions with STAT sampling functionality
- Sample volumes as low as $0.5 25\mu l$ (0.1 μl increments)
- Reagent carousel with 100 cooled positions (50 positions for 70ml bottles and 50 positions for 20ml bottles)
- 153 semi permanent cuvettes
- Direct HbA1c testing capabilities

+44 (0) 28 9442 2413 • therxseries@randox.com • randox.com/clinical-chemistry-analysers





LT699 OCT19

RX monaco



- Capable of performing 170 tests per hour
- Low water consumption of 5.5 litres per hour
- Combined reagent and sample carousel with 66 cooled, user - defined positions
- Sample volumes as low as 3-35µl (0.1µl increments)
- 120 semi permanent cuvettes

RX daytona+



- Capable of performing 450 tests per hour including ISE
- Low water consumption of 5 litres per hour
- Sample carousel offers 50 sample positions with STAT sampling functionality
- Sample volumes as low as 1.5 to 35µl (0.1µl increments)
- Reagent carousel with 50 cooled positions for 20ml & 70ml bottles
- 72 semi permanent cuvettes
- Direct HbA1c testing capabilities

RX imola



- Capable of performing 560 tests per hour including ISE
- Low water consumption of 18 litres per hour
- Sample carousel offers 92 sample positions with STAT sampling functionality
- Sample volume of just 2 35µl (0.1µl increments)
- Reagent carousel with 60 cooled positions
- 90 permanent Pyrex® cuvettes with 5 year lifespan
- Direct HbA1c testing capabilities