Our Other Products



POCT Analyzer



ESR Analyzer



Microplate Reader



Urine Analyzer

	Technical Specification
Model	MH-360
Brand	BioMedix
Technology	Germany Technology
Principle	Fluorescent Immunochromatograthy
Measurement	Single Mode, QC Test and Review (Save ReacIts) Mode
Calibration Curve	ID Card with 64 K Memory
Sample Types	Whole Blood, Serum Plasma, or Urine

Technical Specification		
Model	MH-ESR-40	
Brand	BioMedix	
Technology	Germany Technology	
Worker mode	semi-automatic	
Measuring time	20/30 Minutes	
Capacity	20 /40 PCS	
Sample Types	Whole Blood, Serum Plasma, or Urine	
Memoy capacity	264	
Printer type	Buit-in printer	

rechnical Specification		
Model	MH-EL-19	
Brand	BioMedix	
Technology	Germany Technology	
Operation	Semi automated	

Easy Windows operation system with touch screen or mouse, large LCD display 8-channel optical fiben system enables 5 sec reading for the whole plate Bichromatic measurement, calculation modes including ABS, Cut-off, Curve, Linear, Log and Exponential regression Random positive and negative control setting Multi-assay enables up to 12 different assays on one plate Large memory, up to 100 test protocols and 10,000 can be stored Powerful QC function: Grubs, Westguard Multi-rule, Levey jennings plot (optional) Plate shaking

Technical Specification

Model	MH-40
Model	
Brand	BioMedix
Technology	Germany Technology
Test Items	GLU, BIL, SG, PH, KET, BLD, PRO, URO, NIT, LEU, Ascorbic Acid
Display	Large LCD Display, Resolution 240x128
Stability	Within 8 Hours Working
Printer	Built-in Thermal Recorder, Paper With 57mm
Test Throughput	120 Tests/Hour Or 60 Tests/Hour
Storage	1000 Results