







Robonik India Pvt Ltd

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Incorporated with the aim of designing and manufacturing state of art, yet competitively priced Diagnostic instruments, ROBONIK has been hugely successful in its twin objectives. Under stringent test conditions, Instruments meet and far exceed demanding international standards of technical excellence. Our dedicated team of design engineers and technicians coupled with sophisticated machines ensure a product high both in, quality and reliability. All the products are approved for CE marking. Our design and manufacturing processes have been set to incorporate any changes in technical specifications. This flexibility and simplicity in our approach has enabled us to design diagnostic instruments best suited to meet a wide spectrum of user requirements.

Products Description

Prietest TOUCH

Product Category Product Sub-Category	Others-Category Invitro Diagnostic Products
Technical Details	Biochemistry analyser Features Direct Touch access Sophisticated software for Kinetic graph Reliable peristaltic pump Maintenance free operations Robust system with built-in stabiliser Multi standard calibration Levey Jennings and Standard Deviation graphs Patient report with PID and Name USB interface Technical Specifications Touch panel as well as keypad interface High Quality Narrow band Interference filters (340, 405, 510, 546, 578 and 630nm and two optional) Flow cell and Cuvette mode available Dry Block Incubator (15 positions) 5" Graphics LCD Tungsten light source Built-in 20 column thermal printer Storage capacity of 250 Open tests with 30 QC tests and 2500 Patient results Analysis modes : Absorbance End point Fixed time
ITC HS Codes	902750
Certification/ Standard	ISO 13485

Date: 13-07-2025









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Date of Issue	Date of Issue
Date of Expiry	Date of Expiry
End Use Sectors	nd Use Sectors
Product Images	roduct Images

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	Product Category	Others-Category
	Product Sub-Category	Invitro Diagnostic Products
	Technical Details	Features : 1) Discrete, Random Access, Fully Automated, Compact, Bench top model. 2) Dual Probe, Individual Probe for sample and reagent with Liquid Level Sensor. 3) Onboard Cooling for Reagent Tray. 4) Onboard Laundry 5) Minimal Water Consumption, less than 2 litres per hour. 6) Non Vaccumised Waste/Wash Bottles 7) Q.C. with L.J. Plot and Westgard rules 8) Dedicated Onboard Mixer 9) Stat Sample Capability 10) Individual permanent optical glass cuvettes 11) Built in computer
	ITC HS Codes	902750
	Certification/ Standard	ISO 13485
	Issuing Agency	
	Date of Issue	28-05-2016
	Date of Expiry	14-09-2018
	End Use Sectors	Laboratory Use









Product Images



Prietest Smart

Product Category	Others-Category
Product Sub-Category	Invitro Diagnostic Products
Technical Details	Features : 1. Direct access to test by TFT LCD colour display 2. Real time graph with per second reading 3. Auto recalculation of non linear kinetic tests 4. Multi standard runs in all modes 5. User friendly windows based software 6. USB interface 7. Built in stabilizer 8. 3 level quality control 9. Patient data management 10. Levey jennings and standard deviation graphs
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BRAND INDIA ENGINEERING

Product Images



Readwell Touch

Product Category	Others-Category
Product Sub-Category	Invitro Diagnostic Products
Technical Details	Features : 1. Accommodates different microplate geometries 2. Plate shaking facility with variable speed and duration 3. Ability to read plate within seconds 4. Digital light control with unique circuit for long lamp life 5. Matrix mode for result printing 6. Multiple blank setting in cut off mode 7. Storage of calibration curves 8. Storage of plate results 9. Bichromatic and trichromatic readings 10. Various curve fit mode like : Linear, Point to Point will scales such as Log ABS / Conc, Logit ABS / Log Conc, ABS / Conc, Log ABS / Log Conc etc.
ITC HS Codes	902750
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BRAND INDIA ENGINEERING





Washwell Plate

Product Category	Others-Category
Product Sub-Category	Invitro Diagnostic Products
Technical Details	Features : 1. Specially designed Manifold assembly to prevent any scratching on bottom of well 2. Auto rinse facility while shut down 3. Ability to wash single strip of 8 wells 4. User programmable soak time, wash cycles and dispensing volume 5. On Board two plate incubator at 37°C with programmable timer 6. Continuous aspiration to prevent overflow 7. Removable manifold 8. Built-in stabilizer 9. Auto detection of bottom of well and collision prevention 10. Waste bottle full warning with audible alarm
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End Use Sectors	Laboratory Use



Product Images









Lisa Shake

Product Category	Others-Category
Product Sub-Category	Invitro Diagnostic Products
Technical Details	Features : 1. Simultaneous orbital shaking & incubation operation 2. Buzzer indication on completion of incubation 3. Indication of Remaining Time 4. Display of temperature on pressing TEMP Key
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Product Images	
	Eazy Clot
Product Category Product Sub-Category Technical Details	Others-Category Invitro Diagnostic Products Features : 1. Designed to perform all routine tests such as PT, APTT, TT, FIB and clotting factors. 2. Results are both printed and displayed in seconds and in concentration. 3. Data is printed and stored with RATIO and INR values. 4. Dry block incubator for 37 degree centigrade with multi timer. 5. Prints and stores calibration graph. 6. Uniform mixing of Sample & Reagent with magnetic stirrer. 7. Automatic sensing of cuvette insertion. 8. Automatic sensing of dispensing of Reagent that triggers the reaction. 9. Facility to enter clinic name.
ITC HS Codes Certification/ Standard Issuing Agency Date of Issue Date of Expiry End Use Sectors	902750 ISO 13485 28-05-2016 14-09-2018 Laboratory Use









Product Images



FOURCLOT

Product Category	Others-Category
Product Sub-Category	Invitro Diagnostic Products
Technical Details	Features : Coagulation : 1. Four independent programmable coagulation channels for faster throughput. 2. Display online results of all four channels simultaneously on single screen. 3. Designed to perform all routine & special tests such as PT, APTT, TT, Fibrinogen, Factor II, V, VII, VIII, IX, X, XI, XII. 4. Uniform mixing of Sample & Reagent with magnetic stirrer. 5. Automatic sensing of sample/reagent dispensing to start the measurement. 6. Multipoint Calibration curve with user entered standard dilution % in FIB and Factor Assay. Photometer : 1. Independent channel for Photometric assays. 2. Multipoint calibration curve with maximum 7 calibrators for Photometric assays. 3. Chromogenic assays antithrombin III (AT-III), protein C (PC), protein S (PS), D-dimer. Common Features : 1. Effective temperature regulation system. 2. Robust system with built in stabilizer. 3. Storage Capacity of 250 open tests with QC and more than 2500 results. 4. Independent memory for Coagulation and Photometric mode. 5. Unique circuitry for long lamp life. 6. Human machine interface : Touchpad, Keypad. 7. Quality Control with Levey Jennings and standard deviation graphs.
ITC HS Codes	902750
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URICHA

Product Category	Others-Category
Product Sub-Category	Invitro Diagnostic Products
Technical Details	Features : 1. Compact Design, easy to use 2. Auto referencing & compensation 3. Intuitive software 4. Rapid, Dependable, High Precision 5. With Built in Printer
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Product Images









Product Images



Sectors of InterestMedical DeviceIs After Sales Service Provider?NoImportance of niche productsPotential market of niche productsProduct Supply RecordPatented TechnologiesAwards/Accolades