

HTI MicroCC-20 Plus

3-Part Diff Automated Hematology Analyzer Ideal for clinics, satellite laboratories or research testing.



HTI MicroCC-25 Plus

5-Part Diff Automated Hematology Analyzer



HTI MicroCC-20 VET

Modern hematology analyzer for veterinary use.



HTI BioChem SA

Semi-automatic clinical chemistry analyzer.
Preprogrammed for use with HTI Chemistry
Reagents.



HTI BioChem FC-120

Fully Automated Chemistry analyzer, closed system for use to 100 test/hour



HTI BioChem FC-200

Fully automated chemistry analyzer for use up to 200 tests per hour. Includes on-board refrigeration.



HTI BioChem FC-360

High performance automated system for use of 360 tests per hour, designed for busy labs that require high throughput and completely walkaway functionality.



HTI Clinical Chemistry Reagents

Routine Chemistry, Cardiac Panel, Enzyme Assays, Urine Chemistry, Electrolytes as well as some specialty kits



HTI ImmunoChem-2100

Microplate Reader



HTI ImmunoChem-2600

Microplate Washer



HTI Immunochem-2600 Plus

Microplate Washer



HTI ImmunoChem-2200

Microplate Shaker



HTI TS4000 Coagulation Analyzer

An advanced 4-channel testing system



HTI Coagulation Reagents

Coagulation Reagents



HTI E-Lyte Plus

Electrolyte Analyzer for measuring the concentration of Na+, K+, Cl-, Ca++, pH. Reagent Pack based system, highly accurate with long-life electrodes.



HTI E-Lyte Plus Consumables

Essential Reagents and Consumables for the HTI E-Lyte Plus Electrolyte Analyzer



HTI CL-50 Plus

Urine Analyzer, 120/strips per hour



HTI CL-500

Urine analyzer, 500 tests per hour



HTI Urinalysis Strips

UrineRS H10, H11, H13, H14, Urinalysis Controls



HTI M250 Series Microscope

General Lab Microscope



HTI G380 Series Microscope

Med/Vet Practice Microscope



HTI G500 Series Microscope

Advanced Laboratory Microscope



HTI C8724 Centrifuge

PowerSpin™ DX Centrifuge



HTI C822 Centrifuge

PowerSpin[™] Centrifuge, HX Horizontal Spin



HTI CMH30 Microhematocrit Centrifuge

Laboratory Centrifuge