

# IRIS DIAGNOSTICS URINALYSIS SOLUTIONS

## iChemVELOCITY – URINE CHEMISTRY SYSTEM

The **iChemVELOCITY** takes a leap forward with the development of an ascorbic acid test pad to identify possible ascorbic acid interference with key chemistry assays, ensuring clinically significant and accurate results. Lab performance and productivity is maximized by excellent low-end sensitivity, high capacity and ease of use with:

- > 210 samples per hour
- > Effortless operation and increased walk-away time
- > Continuous strip loading capability
- > 300 urine chemistry strip-load capacity
- > 10,000 patient record storage



The NEW **iChemSTRIPS** consolidated urine chemistry strips:

- > Doubles as a visual read urine chemistry strip
- > Excellent discrimination between cut-off levels for each chemistry concentration
- > Ascorbic acid chemistry provides the same inference management and quality results as the iChemVELOCITY urine chemistry strips

## IRICELL SERIES – COMPLETE URINALYSIS WORKCELLS

Meeting the needs of laboratories of all sizes, the **IRICELL** system

combines the iQ200 Series automated microscopy system with the iChemVELOCITY automated urine chemistry system.

The iRICELL system integrates urine chemistry and microscopy into a fully automated walk-away solution that's easy to use and maintain. The workcell provides efficient solutions for a labor-intensive workstation, regardless of the daily volume of samples analyzed. Automated urinalysis will increase efficiency and allow highly skilled technologists to manage multiple tasks, simultaneously providing increased efficiency in other departments.



## StatSpin – BENCHTOP SAMPLE PREP SYSTEMS

The **StatSpin** product line of small benchtop centrifuges and sample preparation systems offers compact, versatile options for hospitals or physician office labs. Achieve fast turnaround times, accurate and consistent results, and high productivity with StatSpin sample analysis solutions:

- > Rapid sample processing for blood
- > Simple, safe microhematocrit
- > Standardized urine sample processing and microscopy
- > Easy-to-use body fluids monolayer prep
- > Programmable (F)ISH sample processing



## iQ200 SERIES – URINE MICROSCOPY SYSTEMS

The **iQ200 Series** is the most popular automated microscopy instrument in North America.\* Iris image technology is recognized as the gold standard in automated urine microscopy. Manual microscopy is virtually eliminated with:

- > On-screen verification of digital images
- > Streamlined workflow with auto release capabilities to the LIS
- > Dramatically improved CVs and reduced errors
- > Effortless operation with increased walk-away time

iQ200 series of systems are designed for all volume workloads, short turnaround time and results standardization.

### iQ200SPRINT

The fastest automated system on the market, meeting high-volume productivity and workload requirements

*101 microscopic samples/hour*

### iQELITE

Manages medium- to high-volume workload

*70 microscopic samples/hour*

### iQSELECT

Perfect for low-volume workload

*40 microscopic samples/hour*

