DC PLATFORMS™ ARE POWERING INTEGRATED URINALYSIS WORKCELLS FOR IMPROVING LAB AUTOMATION.

With this device, urine particles are isolated, identified and characterized on the screen to virtually eliminate the need for manual microscopy.

This company aligns perfectly with DC's healthcare and life sciences customers due to their highly regulated equipment, long lifecycle requirements, and transition management needs.

Key to the design win for DC was speed to market with a very fast turnaround from prototype to production units, image management, competitive pricing, and long lifecycle.

TECHNOLOGY USE CASE: A8103 / Control Processing

- Smaller chassis to accommodate laboratory environment
- Intel Processor
- Met specific I/O needs
- Required specific optical drive to meet hospital regulatory standards (no-USBs)
- NVIDIA
- Windows 10 Enterprise
- Displays
- DC Digital Services

