GX Solutions Cold Storage
Designed for unique clinical applications
Helmer Scientific laboratory, pharmacy, and blood bank GX Solutions are professional medical-grade refrigerators and freezers. GX Solutions are designed for unique clinical applications and offer optimized control in temperature, noise, and energy management. GX Solutions are positioned to meet current and future energy standards and are ENERGY STAR certified. Performance characteristics are achieved using the company’s OptiCool technology, pairing a VCC and naturally occurring HC refrigerants. GX Solutions models are available from 5 to 56 cu-ft.
Helmer Scientific
800-743-5637; sales@helmerinc.com
www.helmerinc.com

Remote Controlled Microscope System
Fully motorized system for live, real-time slide evaluation
Nikon’s ECLIPSE Ci-E remote-controlled clinical microscope system allows users to view live images from a remote site and have full control of the microscope with virtually any computer, tablet, or smartphone. This eliminates the downtime that can occur waiting for critical slides to be scanned and uploaded onto a cloud storage system. The Ci-E includes a macro observation camera to visualize slides currently on the stage in real-time and the live remote control capabilities include changing objectives, moving slides, focus, and image capture. The Ci-E also features real-time measurements, image stitching, annotations, and much more.
Nikon Instruments
631-547-850; nikoninstruments.us@nikon.com
www.microscope.healthcare.nikon.com

CSF False-Bottom Tube
Lifts CSF to a more optimum height for automated analysis
SARSTEDT’s new CSF false-bottom tube features an elevated conical base that lifts cerebrospinal fluid (CSF) to a more optimum height for automated analysis. The new CSF false-bottom tube is a low bind polypropylene tube that was developed and validated for Roche, specifically for use with their new generation of Elecsys immunoassays designed to detect Alzheimer’s Disease biomarkers on cobas e system analyzers. This tube has a proprietary composition that allows for optimal recovery of Alzheimer’s biomarkers. The tubes are manufactured from medical-grade polypropylene according to stringent dimensional standards; and HDPE screw caps enable secure transport, storage, and freezing.
SARSTEDT
800-257-5101; marketing.us@sarstedt.com
www.sarstedt.com

Orange Bio-Hazard Wipes and Liners
Polylethene backing is impermeable to strong solvents, blood, and urine
Bio-Hazard wipes and liners with a white absorbent side and orange plastic backing prevent leakage of blood, feces, and fluids to gloves and surfaces and thus minimize the subsequent transmission of microbes or chemicals to phones, keyboards, counters, and other high-touch surfaces. The orange polyethylene backing is impermeable to strong solvents (e.g., xylene, acetone, alcohol), blood, and urine. The orange liners lay flat and do not flake or peel apart. Bio-Hazard wipes and liners are available in three absorbencies and multiple sizes.
Current Technologies
765-364-0490; customerservice@currtech.net
www.currtechinc.com

OneStep+ Pro Hb Analyzer
Designed to provide quantitative, reliable hemoglobin concentration results
An in-vitro diagnostic hemoglobin measuring test for use in point-of-care settings, the Henry Schein OneStep+ Pro HB Analyzer is an analyzer designed to provide quantitative, reliable hemoglobin concentration results with 15 µL of whole blood in three seconds. The OneStep+ Pro microcuvette has a shelf life of up to two years, when stored in the original container and can be used until the expiration date, even after opening the canister if the cap is kept closed. The analyzer uses specifically-designed microcuvettes and has been evaluated for use in patients six months or older. Any clinical diagnosis based on the test result must be supported by the prescriber’s comprehensive judgment including clinical symptoms and other relevant test results.
Henry Schein Medical
800-472-4346; custserv@henryschein.com
www.henryschein.com