Emerging **Technologies** Your guide to NAVIGATING TOMORROW'S TECH LANDSCAPE



INTEGRA's Innovative Modules Simplify Magnetic Bead Purification Workflows

INTEGR

INTEGRA Biosciences is excited to announce the launch of its MAG and HEATMAG modules for efficient, automated magnetic bead purification. These innovative solutions allow researchers to streamline several processing steps in molecular biology and proteomics workflows for maximum lab throughput. These time-saving devices are complemented by the COLDPLATE and BIOSHAKE—for precise temperature control and orbital shaking of magnetic beads, respectively—to further streamline protocols.





Transforming the Practice of Pathology

Techcyte is transforming the practice of pathology with a unified platform that digitizes lab workflows and offers AI tools that aim to improve the efficiency and accuracy of diagnostic testing while addressing the global challenge of finding qualified microscopy experts. By streamlining processes and empowering technologists with AI assistance, we aim to enhance diagnostic precision and boost job satisfaction and efficiency.

We offer assistive screening tools for

- Parasitology
- Bacteriology
- Surgical Pathology
- Cervical Cytology

- Urine Cytology
- Frozen Section
- Hematology

Supel™ Swift HLB DPX Tips

Supel[™] Swift HLB DPX Tips offer a reliable, fast, and programmable method for serum steroid analysis, providing the necessary clinical sensitivity and high throughput for quick turnaround times. This method is a valuable tool for steroid quantification in clinical settings, ensuring accurate and sensitive analysis. The automated nature of the method reduces the potential for human error, improves consistency, and increases the efficiency of sample processing. For clinical laboratories, this method offers an efficient solution for the accurate determination of steroid hormones, supporting better diagnostics and patient care.





