

we deliver
you discover



WHO WE ARE AND WHAT WE DO

We are a distributor that offers plastic consumables and laboratory automation equipment for the life science community in the United States. We serve researchers in biobanking facilities, hospital and university labs, government institutions, pharmaceutical and biotech companies, contract research organizations, and more. Review the chart below to see how our products can help optimize each step of your workflow.

COLLECT SAMPLES

Reliable research begins with a fool-proof sample collection process. Collect, preserve, and isolate RNA/DNA samples with kits from **Norgen Biotek** or preserve samples for shipment and storage in the dry state with **GenTegra's** RNA/DNA stability reagents.



PREPARE SAMPLES

Laboratories with automated systems must have disposables they can use to process microscopic samples efficiently. With our range of deep well plates and robotic tips from **Ritter Medical**, even the most customized workflows can be accommodated.



WE SERVE THE
LIFE SCIENCE
COMMUNITY!

STORE SAMPLES

Once you collect and prepare your samples, you'll need to store them in an organized way. Use **Micronic's** internal or external thread storage tubes, push caps or screw caps, and ULT racks to reliably seal and store your samples for future experiments.



TRACK SAMPLES

When you need to retrieve samples for further testing, you'll want the retrieval process to be quick and simple. Track samples in the lab by validating 1D and 2D barcodes with **Micronic's** range of single tube and full rack readers.



AUTOMATE WORKFLOW

By using automated systems in the lab, you'll increase productivity and reduce costs. With our tube labellers, (de)cappers, laser marking systems, tube processors, and frozen sample aliquotters, you can achieve a faster and more efficient workflow.

