# we deliver you discover



## WE ARE NBS SCIENTIFIC. SUPPLIER OF INNOVATIVE LABORATORY PRODUCTS.

At NBS Scientific, we **deliver** the resources you need to **discover** new insights in the lab. Our products fall into 5 main categories.

### SAMPLE COLLECTION

Reliable laboratory experiments begin with a fool-proof sample collection process. With our range of sample collection and isolation kits from Norgen Biotek, you can safely collect and isolate RNA and DNA in saliva, urine, stool, plasma, serum, blood, soil, and more.

### LIQUID HANDLING

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

### SAMPLE STORAGE

Once you collect and prepare your samples, you'll need to store them in an organized way that preserves their integrity. When you place samples in Micronic storage tubes, seal them with Micronic caps, and then store them in Micronic racks, you make sure they're protected from contamination and easy to find for future experiments.







## we deliver you discover



### WE ARE NBS SCIENTIFIC. SUPPLIER OF INNOVATIVE LABORATORY PRODUCTS.

At NBS Scientific, we **deliver** the resources you need to **discover** new insights in the lab. Our products fall into 5 main categories.

### SAMPLE TRACEABILITY

Eventually, you'll need to retrieve samples for further testing and analysis. To simplify your retrieval process, you'll want to identify, track, and verify every code on every storage tube you own. With Micronic's range of full-rack barcode readers, single-tube barcode readers, and handheld scanners, you can optimize and guarantee the

traceability of the samples in your lab.

### LAB AUTOMATION

By incorporating automated systems into your workflow, you'll increase productivity, save money, and reduce occupational hazards. With our fully-automated tube labeling equipment, (de)capping equipment, laser marking systems, tube processors, and frozen



aliquotters, you can achieve a faster and more efficient workflow, giving you time to focus on the more important tasks in your lab.

#### **NEW Product: CXT 353**

Introducing the CXT 353 Benchtop
Frozen Sample Aliquotter, a semiautomated instrument that can extract
multiple aliquots from a range of
frozen samples including tissue, feces,
serum, plasma, whole blood, and
urine. With the CXT 353,
researchers can maintain
both the parent sample
and aliquots below -80°C,
thus eliminating the
freeze-thaw cycle while
maximizing sample
quality and utility.