A simply better test.

This *Simplified Test* delivers the reliable results you need, more efficiently. Simply pour, snap and read—no incubation required. The IDEXX SNAP Beta-Lactam ST is the only rapid test to deliver these results without a heater block.

### Residue testing like no other

The IDEXX SNAP Beta-Lactam ST Test provides the proven reliability and simplified testing that dairy professionals need to safeguard milk. It delivers:

- **More efficient testing.** No incubation means less equipment, less training, less error, less time. And confident results in just 6 minutes.

- **Definitive results.** Simply compare the sample spots to the control spots to determine whether the milk is safe or contaminated. Or run it through your SNAPshot® DSR Reader to record the results.

- **Fine-tuned sensitivity.** Improved sensitivities help the IDEXX SNAP Beta-Lactam ST ensure your milk is safe and compliant with fewer false positives and less risk of dumping safe milk.

- **Proven technology.** Since inventing the SNAP test nearly 25 years ago, IDEXX has sold millions of SNAP tests, making it a trusted solution in diagnostic testing.
A simply better partner.

As a worldwide leader in the dairy industry, IDEXX provides the support and services you need to test with confidence.

• **Unparalleled reliability and quality.** IDEXX is committed to producing quality products. That’s why we created the SNAP QA Program—a pre-release quality program that combines extensive testing of components and finished kits to ensure our products perform as expected.

• **Superior technical support.** Getting answers from IDEXX is easy thanks to our responsive technical support teams. In fact, more than 70% of global dairy customers surveyed rated IDEXX technical support service among the best in the industry.1

• **Worldwide distribution.** With established distribution channels throughout the world and warehouses in the U.S., Canada, Switzerland, the Netherlands, China and Japan, IDEXX can support your operations, no matter where you are.

1. Data on file at IDEXX.