

# Micro-Sample Test Kit

P/N 133800



## Ensure your osmolality test results are accurate and precise.

The Advanced™ Micro-Sample Test Kit conveniently supplies the consumables needed for osmolality testing: 500 sampler tips, 500 chamber cleaners, and one replacement plunger wire.

Consistent use of these supplies will ensure optimal test results and the performance of your Advanced Single-Sample Micro-Osmometer.

The Micro-Sample Test Kit fits into the specially designed recess on your Osmo1™ or the Model 3320 Single-Sample Micro-Osmometer, saving valuable bench space, and holding all supplies needed to perform osmolality testing in one place, ready for operation.\*

\*The previous model, the Model 3300 Single-Sample Osmometer, was discontinued in 2005 and is no longer serviced or supported.

## Everything you need to run a test, at your fingertips.

### Sampler Tips

Sampler Tips are specifically designed for use with the Ease-Eject™ Sampler, the featured means of direct-draw sample introduction.

Sample osmolality is measured within the tip, changing the Sampler Tip between each test ensures repeatability and eliminates cross contamination.

### Chamber Cleaners

Chamber cleaners are used to check that your micro-osmometer's cooling chamber is clean and ready for the next test. Simply insert the tip of a chamber cleaner into the sample port, then repeat with the other end of the same cleaner. Check both tips of your cleaner for a small puncture hole. This confirms cleaning was performed properly and assures osmometer performance.

### Added Value: Replacement Plunger Wire

A replacement Plunger Wire for your 20 µL Ease-Eject Sampler is conveniently included with each kit, attached to the Chamber Cleaners drawer for easy retrieval.

Replace your Ease-Eject Sampler Plunger Wire after every 500 tests to ensure accuracy and precision of results.



Two Technology Way | Norwood, MA 02062  
For more information | 1-800-225-4034 | 1-781-320-9000  
Online | [aicompanies.com](http://aicompanies.com) | [info@aicompanies.com](mailto:info@aicompanies.com)



The quality management system governing the manufacturing of this product is ISO 9001 and ISO 13485 registered.