

Bacterial cultivation system, 9/17

September 2017—Advanced Instruments displayed its newly launched Anoxomat III at the 69th AACC Annual Scientific Meeting and Clinical Lab Expo in San Diego.

The Advanced Anoxomat III, for the isolation of bacteria, can create reliable anaerobic, microaerophilic, or capnophilic environments within five minutes. Anoxomat's ability to produce exact and repeatable environmental conditions with low gas consumption means that managers can expect a substantial consumables cost savings of approximately 70 percent when compared with customers using conventional gas chambers and gas packs, according to the company.

The Anoxomat III has been redesigned with a smaller footprint and its anaerobic jars have been re-engineered to provide easy-to-secure closure and a compact design that maximizes incubator space. When gas chambers and gas packs are replaced with the Anoxomat system, a technician can use just one process protocol for any bacterial cultivation, instead of multiple processes in multiple locations.

[Advanced Instruments](#), 781-320-9000