





MicroSnap® | E. coli

MicroSnap® *E. coli* rapidly detects and enumerates *Escherichia coli* bacteria in food or surface samples. Organisms can be detected in as few as 6 hours, delivering results in the same working day or shift.

Enables fast, evidence-driven decisions

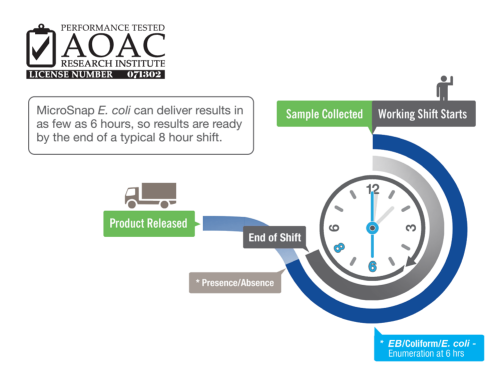
- · Quantitative results in as few as 6 hours
- Large enumerable range
- Real-time data synchronization between EnSURE® Touch and SureTrend® provides rapid alerts for early risk mitigation

Maximizes operational efficiency

- Fewer steps compared to other methods, minimizing human error and variability
- Easy sample collection for liquid, solid and surface testing
- Reduced cost compared to traditional in-house methods or expensive third-party testing labs

Delivers maximum precision & accuracy

- Advanced biochemical detection paired with the highly sensitive EnSURE Touch luminometer
- Eliminates errors associated with manual colony counting and the need for repeat testing
- AOAC RI PTM certification for highest testing standard



Catalog No.	Description	Quantity
MS2-ECOLI	MicroSnap® <i>E. coli</i> Detection Device	100
MS1-CEC	MicroSnap® Coliform & E. coli Enrichment Device	100
MS1-EB-BROTH-9ML	MicroSnap® Enhanced EB Broth	100

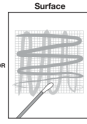




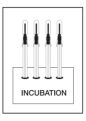


MicroSnap E. coli Procedure

















See an instructional demo at HygienaTV or HygienaTV

Related Products

EnSURE® Touch Monitoring System

EnSURE Touch is a high-sensitivity luminometer that measures multiple quality tests such as ATP, EB, total

viable counts, coliform, E. coli, and more. In addition, data from test results can be sent to SureTrend software to record, trend and analyze results over time. Get real-time notification and take your environmental monitoring program to the next level.



EnSURE Touch and Charging Dock

MicroSnap® Total

delivers quantitative test results in 7 hours.



MicroSnap® EB (Enterobacteriaceae)

delivers quantitative test results in as few as 6 hours.



MicroSnap® Coliform

delivers quantitative test results in as few as 6 hours.



CalCheck LED Calibration Verification Device





Lab Format and Small Digital Dry Block Incubators

Catalog No.	Description	Quantity
ETOUCH	EnSURE® Touch Monitoring System	1
EDOCK	EnSURE® Touch Charging Dock	1
INCUBATOR	Small Digital Dry Block Incubator	1
INCUBATOR2	Lab Format Digital Dry Block Incubator	1
CAL	CalCheck LED Calibration Verification Device	1
MS1-CEC	MicroSnap® Coliform & E. coli Enrichment Device	100
MS2-COLIFORM	MicroSnap® Coliform	100
MS2-ECOLI	MicroSnap® <i>E. coli</i>	100
MS1-TOTAL & MS2-TOTAL	MicroSnap® Total	100
MS1-EB & MS2-EB	MicroSnap® EB	100
www.hygiena.com/suretrend	SureTrend®	Inquire





