

Eliminate manual reading errors

Accurately and efficiently read and record MIC results for all organism types

Combining software automation with visual results, the Thermo Scientific™ Sensititre™ Vizion™ Digital MIC Viewing System enables microbiology laboratories to accurately and efficiently perform manual readings from Sensititre antimicrobial susceptibility testing MIC plates. The instrument enables users to consolidate offline testing onto one platform for maximum efficiency. Simply place your MIC plate in the Vizion instrument and use the customizable lighting options to facilitate efficient reading of all organisms. The easy-to-read digital plate image allows users to read and automatically record the MIC result, providing traceability and eliminating manual reading errors.



Using the powerful Thermo Scientific™ Sensititre™ SWIN™ Software System, the Vizion System enables users to store MIC plate images and offers LIS connectivity to expedite access to results and facilitate faster decision-making.

- Reduce errors and efficiently deliver valuable information to clinicians with fully customizable Expert System software and LIS connectivity
- Simplify record-keeping with on-board quality control management modules
- Monitor and track emerging resistance patterns and streamline reporting with epidemiology capabilities

Customizable and reproducible lighting options optimize visual interpretation of all organisms, including:

- *Streptococcus* spp.
- *Haemophilus* spp.
- Anaerobes*
- *Mycobacterium* spp.*
- Yeast
- *Klebsiella* spp.
- *Staphylococcus* spp.
- *Stenotrophomonas* spp.
- *Acinetobacter* spp.
- *Pseudomonas* spp.

* For research use only. Not for use in diagnostic procedures.

Ordering Information

Product Name and Description	Part No.
Vizion System Includes Vizion instrument and SWIN Computer System	V2020-SYS
Vizion System with LIS Includes Vizion instrument, SWIN Computer System and LIS interface	V2020-SYS-LIS
Vizion System Plus Includes Vizion instrument, SWIN Computer System and SWIN Epidemiology	V2020-SYE
Vizion System Plus with LIS Includes Vizion instrument, SWIN Computer System, SWIN Epidemiology and LIS interface	V2020-SYE-LIS
Thermo Scientific™ Sensititre AIM™ Automated Inoculation Delivery System Doseheads for Sensititre AIM	V3020 E3010
Manual Inoculation System: Sensititre Electronic Multichannel Pipette Universal Charger Pipette Tips; 960/box Pipette Troughs; 200/case	V4009 V4009PS E4109 E1032

To learn more about our complete range of antimicrobial susceptibility testing solutions, from manual to full automation, visit thermofisher.com/AST.

©2017 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified.

Contact Information:

microbiology@thermofisher.com
USA +800 255 6730

991-257
LT2332A
March 2017

ThermoFisher
S C I E N T I F I C