Optimize empiric therapy with comprehensive resistance monitoring

Take susceptibility tracking to the next level with the powerful Thermo Scientific[™] Sensititre[™] SWIN[™] Epidemiology Module

The SWIN Epidemiology Module provides comprehensive reporting of antimicrobial susceptibility test results to help detect, monitor and investigate local antibiotic resistance patterns. It enables microbiology laboratories to generate complete, real-time reports and bar graphs that support stewardship programs and facilitate clinical decision-making for optimal empiric treatment choices and patient outcomes.

With multiple search options, laboratories can create comprehensive reports specific to their patient populations as part of their antimicrobial susceptibility testing and stewardship programs in just minutes. The SWIN Epidemiology Module allows users to:

- Avoid manual data calculations or expensive interface customizations required to generate desired reports
- Accurately and easily track susceptibility trends
- Access data quickly via detailed reporting capabilities, including five customized report options: Percent Susceptible (Routine Antibiogram/JCAHO requirement), Cumulative MIC, Workload Report, Occurrence Report and Interpretation Report

Generating reports is fast and easy:

Name your report

Select your organisms

Define duplicate criteria and date range





				uplicat	te Criteria		
Selection Set:	Antibiogram			Patie	nt 📃 Speci	men	
Organism		All Selected	All Selected		anism		
	Source	All Selected	E	Spec	ies		
		All Colocted	E	Days between Specimens:		1	
Species		All Selected	Phe		otype match:	4	
		All Selected			Major differences	1	×
	Ward	All Selected		Max	combined differences	1	× (*)
Physician		All Selected	1	Ignor	Ignore non-SIR results		
[PlateTune	All Selected	From:		Sunday, January 01,	2017	
Plate I ype			To: Report type:		Sunday, December 31, 2017		
Patient Coded Note		All Selected			Percent Susceptible		
Specimen Coded Note		All Selected	Group by 1:				
Icolate Coded Note		All Calastad	Group by 2:				



Ordering Information

Product Name	Part No.
Sensititre SWIN Epidemiology Module	SW1202
SWIN Software Complete	SW4000
Thermo Scientific [™] Sensititre [™] ARIS [™] HiQ Instrument	V4000
Thermo Scientific [™] Sensititre [™] OptiRead [™] Automated Fluorometric Plate Reading System	V3030
Thermo Scientific [™] Sensititre AIM [™] Automated Inoculation Delivery System	V3020
Thermo Scientific [™] Sensititre [™] Vizion [™] Instrument	V2021
Sensititre Complete Automated System	V4000VZ

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

