

Now with SIRE, PZA and separate IR kit! NEW capabilities from the automated system that provides the fastest mycobacteria growth and detection.



# **BACTEC™ MGIT™ 960 Susceptibility Testing (AST) features**

- Fully automated AST reading and interpretation of results for consistency and ease of use
- Comparable performance to BACTEC<sup>™</sup> 460TB system
- Enhanced safety:
  - plastic tubes with screw cap
  - no sharps needed for inoculation or further work-up of positive tubes
- **■** Flexible offering:
  - full SIRE kit with critical concentrations
  - IR kit for first line testing
  - high concentrations for STR, INH and EMB for profiling in case of resistance to critical concentrations
  - special low pH PZA medium and susceptibility testing kit

**Step 1.** Inoculate the SIRE set





Step 2. Scan the set into the instrument



■ **Step 3.** Remove the set once completed

Unloaded AST S Drug Na Status Strepto S Isoniaz R Rifampi S Ethambu END OF AST SETS

Step 4. Print the interpretation (S or R) report

## **BACTEC™ MGIT™ 960 AST Products**

#### To test the critical concentrations:

BACTEC™ MGIT™ 960 SIRE KIT 40 tests 245123 SIRE=streptomycin (1,0 µg/ml), isoniazid (0,1 µg/ml), rifampin (1,0 μg/ml), ethambutol (5,0 μg/ml)

BACTEC™ MGIT™ 960 IR KIT 40 tests 245157

IR=isoniazid (0,1µg/ml), rifampin (1,0 µg/ml)

## To test the high level concentrations:

BACTEC™ MGIT™ 960 STR 4,0 KIT 20 tests 245125 BACTEC™ MGIT™ 960 INH 0,4 KIT 20 tests 245126 BACTEC™ MGIT™ 960 EMB 7,5 KIT 20 tests 245127

### PZA (pyrazinamide Testing):

BACTEC™ MGIT™ 960 PZA Medium 25 tubes 245115 BACTEC™ MGIT™ 960 PZA Kit 50 tests 245128



#### **BD Diagnostics**

11, rue Aristide Bergès BP 4 38800 Le Pont de Claix, France Tel.: (33).4.76.68.36.36 www.bd.com/diagnostics