

BD MAX™ MRSA

Optimize your infection prevention program
through improved Lab Efficiency.

True walkaway automation to simplify your MRSA Active Surveillance Testing

"Methicillin-resistant Staphylococcus aureus infections continue to be significant causes of morbidity and mortality worldwide in both healthcare and community settings."¹

Active surveillance of patients colonized by MRSA

- Enables an effective strategy to reduce transmission and infection in hospitals or other healthcare settings¹

Surveillance programs that combine a rapid molecular detection method, with prompt and appropriate infection control practices, have achieved success in reducing MRSA infections and/or transmission rates.

BD MAX™ MRSA

- Rapidly identifies colonized patients
- Enables prompt implementation of contact precautions and infection control measures
- Improves patient outcomes and reduces the risk of transmission



BD

Helping all people
live healthy lives

¹ CLSI. Surveillance for methicillin-resistant *Staphylococcus aureus*: principles, practices, and challenges: a report. Wayne, PA: Clinical and Laboratory Standards Institute; 2010.

BD MAX™: Giving you the power of choice

The BD MAX™ System is a fully automated sample-to-result platform that provides unique versatility, enabling you to consolidate and standardize your molecular testing.*

BD MAX™ MRSA – efficient moderate complexity workflow

With up to 24 results in < 3 hours, BD MAX™ can be easily integrated into your routine laboratory workflow.



Easy steps, only 1.5 minutes of hands-on time per sample



Break swab in sample tube



Penetrable cap eliminates swab removal



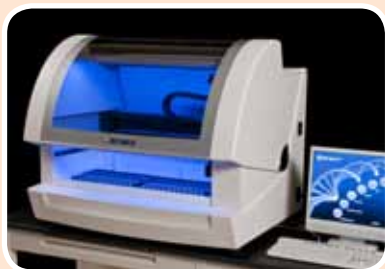
Snap in reagents



Load sample tube in rack

Additional BD MAX™ features:

1. LIS connectivity
2. Sample POSID
3. Reagent tracking



Start run



Load PCR cartridge(s)

Product Description	Catalog Number
BD MAX™ MRSA (24 tests)	442554
BD MAX™ PCR Cartridges	437519

For more information, please contact
BDMAX@europe.bd.com or visit our
website: www.bd.com



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*User-defined protocols cannot be performed in the same run as IVD/CE assays.

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