Hospital Algorithm T2Bacteria® Positive



Key stewardship principles to consider:

- · Perform dose optimization based on: patient weight, renal/liver function, allergies, site of infection
- Utilize the national guidelines as well as the institution's antibiogram to find the narrowest spectrum agent active against the likely infecting pathogens
- · Adjust therapy based on final diagnostic results as well as risk factors for community vs. multidrug-resistant organisms (MDROs)
- Consider treatment for shortest possible duration of time

*This information presents possible clinical use algorithms with the use of T2Bacteria. Final treatment decisions should be made by qualified medical professionals.





Hospital Algorithm T2Bacteria® Negative



Key stewardship principles to consider:

- Perform dose optimization based on: patient weight, renal/liver function, allergies, site of infection
- Utilize the national guidelines as well as the institution's antibiogram to find the narrowest spectrum agent active against the likely infecting pathogens
- Adjust therapy based on final diagnostic results as well as risk factors for community vs. multidrug-resistant organisms (MDROs)
- · Consider treatment for shortest possible duration of time

*This information presents possible clinical use algorithms with the use of T2Bacteria. Final treatment decisions should be made by qualified medical professionals.

T2 Biosystems®, T2MR®, T2Bacteria®, T2Candida®, T2Dx®, and the T2 Biosystems, Inc. logo are registered trademarks and T2Direct Diagnostics is a trademark of T2 Biosystems, Inc. All software and documentation is subject to T2 Biosystems, Inc. copyrights. T2_1005.3 R01 06/19



