

VITEK® DENSICHEK®

Automated McFarland measurement for VITEK® 2





VITEK® DENSICHEK®

Automated McFarland measurement for VITEK® 2

What if you could easily measure optical density in McFarland values to boost workflow efficiency with high quality, compliance and traceability?

The new VITEK® DENSICHEK® offers an **intuitive user experience** with a McFarland value display on a **convenient touch screen**. Simply choose the card type and the expected McFarland ranges are visually indicated.

IMPROVED COMPLIANCE & TRACEABILITY, ADVANCED SOFTWARE

Accurate optical density of a microorganism suspension, expressed in McFarland values, helps **solidify your procedures for compliance and traceability**. VITEK® DENSICHEK® makes it **easy**.

When you upgrade to the latest VITEK® 2 version 9 * software, the VITEK® DENSICHEK® screen displays directly in the software through VITEK® FLEXPREP™.

Other advantages include:

- Automatic McFarland value recording and linking with the laboratory identification number
- Expected McFarland range aligned with the card scanned by the VITEK® 2 software

NEW FEATURES WITH VITEK® 2 SOFTWARE VERSION 9

- Extensive updated database including new identifications and new antimicrobials
- Embedded ADVANCED EXPERT SYSTEM™ with new, pop-up library reports
- Compliance with most 2017 EUCAST¹ and CLSI² breakpoints





WE ARE FOR LEVERAGING LAB EXPERTISE

The new VITEK® DENSICHEK® is part of our integrated ID/AST³ and blood culture offer, combined to meet your needs from the most routine to the truly challenging. For more than 50 years, bioMérieux has shared your commitment to continually strengthen laboratory impact on patient therapy. That's why we develop innovations like VITEK® DENSICHEK® to make your lab workflow smoother and ensure confidence in results. We are for leveraging lab expertise.

1. European Committee on Antimicrobial Susceptibility Testing 2. CLSI - Clinical & Laboratory Standards Institute 3. ID/AST: Identification and Susceptibility Testing

 $\hbox{* Consult with your local bioM\'erieux Representative for availability}\\$