



VITEK[®] DENSICHEK[®]

Automated McFarland measurement for VITEK[®] 2



PIONEERING DIAGNOSTICS



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

AUTOMATIC INTEGRATION WITH VITEK® 2 THROUGH VERSION 9 SOFTWARE



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.

* Consult with your local bioMérieux Representative for availability

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