

Win with the First Complete Offer

BD Phoenix<sup>™</sup>, BD Epicenter<sup>™</sup> and **BD Phoenix<sup>™</sup> AP** 





In a worldwide study\*, microbiology lab managers and staff were asked:

## "What is the most critical step of the ID-AST testing procedure?"

## 100% agreed on: "Standardise in a fast, accurate and reproducible way the initial McFarland bacterial suspension."

Mastering all your ID-AST testing procedures from first to last step is now a reality with new BD Phoenix™ AP!

- Automated Standardisation: Standardise inoculum to required McFarland.
- **Traceability:** Store, track and analyse all information starting with inoculum preparation and ID-AST tube usage processes.
- **Safety:** Handling and transcriptions errors reduced to a minimum using barcode labels, RFID data transmission technology and "paper free" data log- in.
- **Team and Workflow Flexibility:** BD Phoenix<sup>™</sup> AP adapts to and facilitates lab workflow with remote racks and inoculation stations.



## By choosing our solution you will

- Comply with the **highest certification and accreditation standards** in bacteriology
- Provide best quality AST results to clinicians with real MIC
- Work with a yearly updated platform including latest AST interpretation standards and rules (EUCAST)
- Deliver **fast ID/AST results** (80% of results in an 8-hour shift)
- Bring innovative, tailored solutions for result-reporting to your clinicians and customers
- Join European bacteriologist networks for Epidemiology and Surveillance\*\*

