

### Alere INRatio® PT/INR Test Strip Technology

Designed for Ease, Protected from Contamination and Packaged for Confidence.

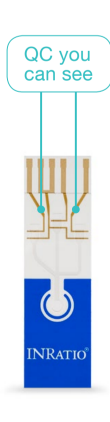
### A key ingredient to successful PT/INR monitoring is confidence.

Confidence in the integrity of the test strip gives you confidence in the integrity of the result.

### Onboard quality control system.

■ The robust three channel Alere INRatio® test strip performs two qualitative QC PT/INR tests at clinical decision points — similar to a professional laboratory — with every patient sample.

Reliable results for faster patient evaluation.





### Protect your patients.

25-33% of test strips in vials can test positive for bacterial contamination<sup>1,2</sup>

# Individual foil packaging protects from multi-touch contamination associated with vials<sup>1,2</sup>

- Reduce the number of surface "touches" by staff
- Preserve test strip integrity in multi-user environment
- Protect each strip from overexposure or potential spills
- Only open the strips you need, as you need them
- Increase total strip utilization and decrease waste



# Discover the patient benefits of PT/INR testing with the Alere INRatio® system at the Point of Care.

Alere is the leader in anticoagulation monitoring and management services. We've helped over 17,000 clinicians track 500,000 patients and 39 million INR tests by providing the critical tools needed to safely manage anticoagulation therapy.<sup>3</sup> Our broad range of solutions include fingerstick monitors for real time INR visibility at home or point of care, decision support applications, centralized patient management software, and health management support for individuals testing at home. We improve clinical, operational and economic outcomes for physicians<sup>4</sup>, and offer more freedom and better quality of life for patients.







For more information or to schedule a demo call:

1.877.441.7440 | alere.com

#### Reference

- Decousser et al., American Journal of Infection Control, Sept 2011.
- 2. Ng, Multicenter evaluation of bacterial contamination of glucose test strips. Clinica Chimica Acta 413 (2012).
- 3. These counts have been obtained from Alere CoagClinic® software and are based on data charted by over 800 customer accounts as of 6/13
- 4. The American Journal of Managed Care: Warfarin Home Monitoring Achieves Excellent INR Control in Non-Study Setting, March 2014. REPRINTS available at <a href="http://www.ajmc.com/track/82">http://www.ajmc.com/track/82</a>.