

**K151767 Trinidad CH system, TD-LYTE Integrated Multisensor (Na, K, Cl), TD-LYTE IMT Standard A, TD-LYTE IMT Standard B + Salt Bridge, Trinidad CH Albumin BCP reagent (Alb\_P), Trinidad CH Albumin BCP Calibrator**Dec 11, 2015  
164 days to decisionK151767 · Product code: **JGS** · Chemistry  
Source: <https://www.510kdatabase.net/k151767/>**SUBMISSION DETAILS**

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Decision	Substantially Equivalent (Cleared)
Submission type	Traditional
Device classification	Electrode, Ion Specific, Sodium (JGS)
Date received	Jun 30, 2015
Decision date	Dec 11, 2015
Days to decision	164 days
Third-party review	No
Summary / Statement	Summary

**APPLICANT**

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Company	<b>Siemens Healthcare Diagnostics, Inc.</b>
Location	New York, NY, US
Contact	Laura J. Duggan
Website	<a href="https://www.siemens-healthineers.com">https://www.siemens-healthineers.com</a>
510(k) history	152 submissions · 151 cleared · 2008-2026

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510k Database - [www.510kdatabase.net](http://www.510kdatabase.net)Device record: <https://www.510kdatabase.net/k151767/> Data sourced from FDA 510(k) public records ([accessdata.fda.gov](http://accessdata.fda.gov)).510k Database is an independent platform not affiliated with the U.S. Food and Drug Administration. Always verify at [accessdata.fda.gov](http://accessdata.fda.gov). - Generated May 14, 2026