

**K123198 LIQUICHEK ETHANOL/AMMONIA CONTROL LEVEL 1
MODEL 271, LIQUICHEK ETHANOL/AMMONIA CONTROL
LEVEL 2 MODEL 272, LIQUICHEK ETHA**Nov 20, 2012
40 days to decisionK123198 · Product code: **JJY** · Chemistry
Source: <https://www.510kdatabase.net/k123198/>**SUBMISSION DETAILS**

Decision	Substantially Equivalent (Cleared)
Submission type	Traditional
Device classification	Multi-analyte Controls, All Kinds (assayed) (JJY)
Date received	Oct 11, 2012
Decision date	Nov 20, 2012
Days to decision	40 days
Third-party review	No
Summary / Statement	Summary

APPLICANT

Company	Bio-Rad Laboratories
Location	Hauts-De-Seine, FR
Contact	SUZANNE PARSONS
Website	http://www.bio-rad.com
510(k) history	46 submissions · 45 cleared · 2007-2019

Bio-Rad Laboratories is an American biotechnology firm founded in 1952 in Berkeley, California. The company develops and manufactures specialized products for life science research and clinical diagnostics, with operations worldwide. Bio-Rad has received FDA 510(k) clearances from total submissions between 2007 and 2019. The company's cleared devices span chemistry devices, microbiology, and immunology categories, with notable focus on diagnostic control materials and multiplex immunoassay systems. This regulatory record reflects the company's historical activity in the c...