

**K830799 INDUCTIVELY-COUPLED PLASMA SPECTROMETER**Apr 12, 1983  
29 days to decisionK830799 · Product code: **JXR** · Toxicology  
Source: <https://www.510kdatabase.net/k830799/>**SUBMISSION DETAILS**

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Decision	Substantially Equivalent (Cleared)
Submission type	Traditional
Device classification	Atomic Absorption Spectrophotometer, General Use (JXR)
Date received	Mar 14, 1983
Decision date	Apr 12, 1983
Days to decision	29 days
Third-party review	No

**APPLICANT**

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Company	<b>The Perkin-Elmer Corp.</b>
Location	Mchenry, IL, US
Website	<a href="https://www.perkinelmer.com">https://www.perkinelmer.com</a>
510(k) history	62 submissions · 62 cleared · 1976-1994

The Perkin-Elmer Corp. is a scientific instrumentation company based in McHenry, US. The company specializes in analytical and characterization technologies for laboratory and industrial applications. The company has received FDA 510(k) clearances from total submissions, with no denied submissions on record. Its regulatory history spans from 1976 to 1994, with a primary focus on toxicology and chemistry devices. Notable cleared devices include atomic absorption spectrophotometers, inductively coupled plasma emission spectrometers, liquid chromatography pumps, and gas chro...

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