

**K781390 MYCOPLASMA HYORHINIS (BTS-7)**Sep 1, 1978  
22 days to decisionK781390 · Product code: **KPB** · Pathology  
Source: <https://www.510kdatabase.net/k781390/>**SUBMISSION DETAILS**

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Decision	Substantially Equivalent (Cleared)
Submission type	Traditional
Device classification	Media And Components, Mycoplasma Detection (KPB)
Date received	Aug 10, 1978
Decision date	Sep 1, 1978
Days to decision	22 days
Third-party review	No

**APPLICANT**

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Company	<b>Flow Laboratories, Inc.</b>
Location	Mchenry, IL, US
Website	<a href="https://www.flowlabs.com">https://www.flowlabs.com</a>
510(k) history	57 submissions · 56 cleared · 1976-1986

Flow Laboratories, Inc. is located in McHenry, US. The company specializes in laboratory and diagnostic devices. Flow Laboratories has a substantial FDA 510(k) regulatory history. The company received FDA 510(k) clearances from total submissions between 1976 and 1986. The company is inactive and maintains a historical record only, with no clearances in more than five years. Historical cleared devices span chemistry, microbiology, and pathology categories. Notable products include the UNISKAN II chemistry analyzer, TITERTEK microplate washers and microplate equipment, and ...

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