

**K923569 PARAMAX TOTAL IRON BINDING CAPACITY  
PRETREATMENT**Aug 26, 1992  
40 days to decisionK923569 · Product code: **JMO** · Chemistry  
Source: <https://www.510kdatabase.net/k923569/>**SUBMISSION DETAILS**

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|                       |  |
|-----------------------|--|
| Decision              | Substantially Equivalent (Cleared)                   |
| Submission type       | Traditional  |
| Device classification | Ferrozine (colorimetric) Iron Binding Capacity (JMO) |
| Date received         | Jul 17, 1992   |
| Decision date         | Aug 26, 1992   |
| Days to decision      | 40 days  |
| Third-party review    | No   |
| Summary / Statement   | Summary  |

**APPLICANT**

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|----------------|---|
| Company        | <b>Baxter Diagnostics, Inc.</b>                               |
| Location       | Miami, FL, US   |
| Contact        | SCOTT BEGGINS   |
| Website        | <a href="https://www.baxter.com/">https://www.baxter.com/</a> |
| 510(k) history | 72 submissions · 72 cleared · 1988-1995                       |

Baxter Diagnostics, Inc. is a diagnostic device manufacturer based in Miami, US. The company specialized in microbiology and chemistry diagnostic solutions. Baxter Diagnostics received FDA 510(k) clearances from total submissions between 1988 and 1995. The company's regulatory focus centered on microbiology devices, particularly dried antimicrobial susceptibility testing panels and related diagnostic assays. This historical record reflects the company's core expertise in microbial identification and resistance testing. The company is no longer active in FDA 510(k) submiss...

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510k Database - [www.510kdatabase.net](http://www.510kdatabase.net)

Device record: <https://www.510kdatabase.net/k923569/> Data sourced from FDA 510(k) public records ([accessdata.fda.gov](http://accessdata.fda.gov)).

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