

**K771060 DIAG. CONDUCTA RATE BUN REAG. SET**Jul 21, 1977  
38 days to decisionK771060 · Product code: **CDS** · Chemistry  
Source: <https://www.510kdatabase.net/k771060/>**SUBMISSION DETAILS**

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|-----------------------|--|
| Decision              | Substantially Equivalent (Cleared)           |
| Submission type       | Traditional                                  |
| Device classification | Electrode, Ion Specific, Urea Nitrogen (CDS) |
| Date received         | Jun 13, 1977                                 |
| Decision date         | Jul 21, 1977                                 |
| Days to decision      | 38 days                                      |
| Third-party review    | No   |

**APPLICANT**

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|----------------|---|
| Company        | <b>J.T. Baker Chemical Co.</b>                                |
| Location       | Mchenry, IL, US   |
| Website        | <a href="https://www.jtbaker.com">https://www.jtbaker.com</a> |
| 510(k) history | 54 submissions · 54 cleared · 1976-1981                       |

J.T. Baker Chemical Co. is a laboratory and diagnostic device manufacturer based in McHenry, US. The company specialized in chemistry devices and clinical diagnostic reagents. J.T. Baker Chemical Co. received FDA 510(k) clearances from total submissions between 1976 and 1981. The company's cleared devices focused primarily on chemistry and immunology assays, including nephelometric assays, reagent kits, and hematology analyzers. This regulatory record reflects the company's historical role in diagnostic device development. The company is now inactive and operates as a his...

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