

**K882320 KODAK EKTASCAN LASER PRINTER ADAPTER,  
MODEL M6/M8**Jun 16, 1988  
10 days to decisionK882320 · Product code: **IXW** · Radiology  
Source: <https://www.510kdatabase.net/k882320/>**SUBMISSION DETAILS**

---

|                       |   |
|-----------------------|---|
| Decision              | Substantially Equivalent (Cleared)            |
| Submission type       | Traditional                                   |
| Device classification | Processor, Radiographic-film, Automatic (IXW) |
| Date received         | Jun 6, 1988                                   |
| Decision date         | Jun 16, 1988                                  |
| Days to decision      | 10 days                                       |
| Third-party review    | No  |

**APPLICANT**

---

|                |   |
|----------------|---|
| Company        | <b>Eastman Kodak Company</b>                            |
| Location       | Mchenry, IL, US   |
| Contact        | NORMAN H GEIL   |
| Website        | <a href="http://www.kodak.com">http://www.kodak.com</a> |
| 510(k) history | 238 submissions · 238 cleared · 1977-2006               |

Eastman Kodak Company is a diversified imaging and materials manufacturer headquartered in McHenry, US. The company has a long history in advanced materials, chemicals, and imaging technologies. Eastman Kodak maintains a significant regulatory history in medical imaging devices. The company received FDA 510(k) clearances from total submissions, with clearances spanning from 1977 to 2006. The company's cleared devices focused primarily on radiology and medical imaging systems, including digital radiography systems, picture archiving and communication systems (PACS), and re...

---

510k Database - [www.510kdatabase.net](http://www.510kdatabase.net)Device record: <https://www.510kdatabase.net/k882320/> Data sourced from FDA 510(k) public records ([accessdata.fda.gov](http://accessdata.fda.gov)).510k Database is an independent platform not affiliated with the U.S. Food and Drug Administration. Always verify at [accessdata.fda.gov](http://accessdata.fda.gov). - Generated May 18, 2026