

**K893867 CARDIAC OUTPUR/SATURATED VENOUS OXYGEN  
MODULE**Sep 13, 1989  
110 days to decisionK893867 · Product code: **DQA** · Anesthesiology  
Source: <https://www.510kdatabase.net/k893867/>**SUBMISSION DETAILS**

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|                       |                                    |
|-----------------------|------------------------------------|
| Decision              | Substantially Equivalent (Cleared) |
| Submission type       | Traditional                        |
| Device classification | Oximeter (DQA)                     |
| Date received         | May 26, 1989                       |
| Decision date         | Sep 13, 1989                       |
| Days to decision      | 110 days                           |
| Third-party review    | No                                 |

**APPLICANT**

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|----------------|---------------------------------------------------------------------------------------|
| Company        | <b>Spacelabs, Inc.</b>                                                                |
| Location       | McHenry, IL, US                                                                       |
| Contact        | RAYMOND GIFFORD                                                                       |
| Website        | <a href="https://www.spacelabshealthcare.com">https://www.spacelabshealthcare.com</a> |
| 510(k) history | 46 submissions · 46 cleared · 1976-1996                                               |

Spacelabs, Inc. is a medical device company based in McHenry, US. The company specializes in patient monitoring and diagnostic cardiology solutions. Spacelabs received FDA 510(k) clearances from total submissions. The company's regulatory activity spans from 1976 to 1996, with Cardiovascular devices representing the dominant focus of its portfolio. This historical record reflects the company's early contributions to cardiac monitoring and anesthesiology device development. Notable cleared devices include multigas analyzers, capnograph modules, patient care management syst...

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