

**K990948 S575 INTRAORAL DOCKING DENTAL CAMERA**Apr 21, 1999  
30 days to decisionK990948 · Product code: **EIA** · Dental  
Source: <https://www.510kdatabase.net/k990948/>**SUBMISSION DETAILS**

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|                       |                                    |
|-----------------------|------------------------------------|
| Decision              | Substantially Equivalent (Cleared) |
| Submission type       | Traditional                        |
| Device classification | Unit, Operative Dental (EIA)       |
| Date received         | Mar 22, 1999                       |
| Decision date         | Apr 21, 1999                       |
| Days to decision      | 30 days                            |
| Third-party review    | No                                 |
| Summary / Statement   | Summary                            |

**APPLICANT**

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|----------------|---|
| Company        | <b>Sopro</b>  |
| Location       | Marseille, FR   |
| Contact        | PIERRE MONTILLOT  |
| Website        | <a href="http://www.soprole.cl/">http://www.soprole.cl/</a> |
| 510(k) history | 25 submissions · 25 cleared · 1997-2023                     |

Sopro specialized in surgical visualization and imaging devices for general and plastic surgery applications. The company operated a manufacturing facility in Marseille, France. Sopro received FDA 510(k) clearances from total submissions between 1997 and 2023. The company focused exclusively on General & Plastic Surgery devices, particularly endoscopy cameras, digital operating room cameras, and light source systems. All submissions resulted in clearance with no denials on record. The company's product portfolio included digital endoscopy cameras, laparoscopes, operating ...

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