

**K060543 ESENSOR CYSTIC FIBROSIS CARRIER DETECTION SYSTEM, MODEL ESENSOR 4800**Mar 28, 2006  
27 days to decisionK060543 · Product code: **NUA** · Pathology  
Source: <https://www.510kdatabase.net/k060543/>**SUBMISSION DETAILS**

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Decision	Substantially Equivalent (Cleared)
Submission type	Special
Device classification	System, Cystic Fibrosis Transmembrane Conductance Regulator, Gene Mutation Detection (NUA)
Date received	Mar 1, 2006
Decision date	Mar 28, 2006
Days to decision	27 days
Third-party review	No
Summary / Statement	Summary

**APPLICANT**

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Company	<b>Clinical Micro Sensors, Inc.</b>
Location	Pasadena, CA, US
Contact	WILLIAM COTY
510(k) history	2 submissions · 2 cleared · 2006-2012

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