

## **ScholarWorks**

Search articles, posters, and other scholar works...

# €omputer-based device and model for predicting probability of death from thrombosis

<u>Login (/login)</u>

- IUPUI ScholarWorks Repository
- School of Medicine
- →
- Department of Emergency Medicine
- $\bullet \rightarrow$
- <u>Emergency Medicine Works</u>
- →
- View Item

# Computer-based device and model for predicting probability of death from thrombosis

Kline, Jeffrey A.



Name: Kline-2013-Comput ... Size: 768.0Kb Format: PDF

View/Open

Permanent Link:<a href="http://hdl.handle.net/1805/4882">http://hdl.handle.net/1805/4882</a>Date:2012-08Keywords:<a href="http://united States patents">United States patents ; thrombosis</a>Cite As:Kline, J. A. (2012). U.S. Patent Application 13/599,262.

#### Abstract:

A computer-based device and predictive model executable by computer software for use with the device to predict or estimate a percentage probability of death from thrombosis in a patient with active cancer.

### This item appears in the following Collection(s)

- Jeffrey A. Kline (/handle/1805/6677)
- Emergency Medicine Works (/handle/1805/5025)



Show Statistical Information (#)

## **My Account**

- Login
- <u>Register</u>

## **Statistics**

- Most Popular Items
- <u>Statistics by Country</u>
- Most Popular Authors

About Us (/page/about) | Contact Us (/contact) | Send Feedback (/feedback)

<u>(/htmlmap)</u>

#### FULFILLING the PROMISE

Privacy Notice (http://ulib.iupui.edu/privacy\_notice)

### ψ

Copyright (http://www.iu.edu/copyright/index.shtml) ©2015 The Trustees of Indiana University (http://www.iu.edu/), Copyright Complaints (http://www.iu.edu/copyright/complaints.shtml)