



## Why Doctors Get It Wrong?: Error, Malpractice, Iatrogenic, and Surrounding Factors

By Jeannegda Catherine Valverde, Egda Isbelia Farias-Moya

Createspace Independent Publishing Platform, United States, 2015. Paperback. Book Condition: New. 280 x 216 mm.

Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.Currently, despite scientific progress, medicine is more

complex than several centuries, its exercise is not free of mistakes, with occasionally fatal. Medical malpractice, adverse events related to iatrogenic ethical conduct of a doctor, and a good doctor-patient relationship protects you from any claims; today there are companies in the US dedicated to train health personnel to apologize and show empathy. This work detailing errors in various medical specialties: anesthesia, surgery, neurology, critical and transfusion medicine among others.

The violent patient and negativity to accept therapeutic maneuvers are disturbing elements of medical practice.

Autopsies are useful for correct diagnosis and determine true.

The rise of telemedicine has complicated the health exercise,

medical errors are considered taboo and the doctors are

afraid to discuss and report. The future seems to be aimed at

designing a computerized system for recording medical errors

hand in hand with an active and informed decision making,

knowledge of their rights patient, selecting your hospital and

doctors more apt to achieve healing.



**READ ONLINE**

**[ 1010.98 KB**

**]**

### Reviews

*The most effective ebook i at any time study. It can be writter in easy words and phrases and not difficult to understand. I am just pleased to let you know that this is the finest publication i have read within my individual lifestyle and could be he finest publication for at any time.*

-- **Tania Mosciski**

*Simply no phrases to describe. It is amongst the most awesome pdf we have read through. Your life period will probably be transform as soon as you complete looking over this publication.*

-- **Torrance Skiles**