



## Stroke: A 5% chance of survival

*Ricky Monahan Brown*

[Download now](#)

[Read Online ➔](#)

# **Stroke: A 5% chance of survival**

*Ricky Monahan Brown*

## **Stroke: A 5% chance of survival** Ricky Monahan Brown

The day after losing his job in the aftermath of the 2008 financial crisis, Ricky suffers a catastrophic haemorrhagic stroke. Fortunately, his girlfriend Beth is nearby. A few minutes later, the unconscious Ricky is wheeled into Brooklyn's Methodist Hospital with a 5% chance of survival, and worse odds of any type of good outcome. Beth begins an eight-week vigil, grabbing an occasional nap on a waiting room floor. Then Hurricane Sandy does to New York what the haemorrhage did to Ricky's brain. Amid the rubble of a battered city, brain injury, and lost jobs, Beth and Ricky start planning for a future together. After all, this is a love story.

## **Stroke: A 5% chance of survival Details**

Date : Published December 20th 2018 by Sandstone Press

ISBN :

Author : Ricky Monahan Brown

Format : Kindle Edition 197 pages

Genre : Autobiography, Memoir, Nonfiction, Medical

 [Download Stroke: A 5% chance of survival ...pdf](#)

 [Read Online Stroke: A 5% chance of survival ...pdf](#)

**Download and Read Free Online Stroke: A 5% chance of survival Ricky Monahan Brown**

---

## **From Reader Review Stroke: A 5% chance of survival for online ebook**

### **Melanie Reeves says**

Great Read! Witty humor and a true love story found in an unfortunate situation. Kept me wanting more. Hope there is more to come from this author.

---

### **Liz Moffat says**

Ricky Monaghan Brown, a Scotsman living and working as a lawyer in New York suffered a stroke at the age of 38. This is his and Beth's story and is an inspirational one for those who have had strokes or who have cared for someone with a stroke. For me it is also a huge thank you to the many health professionals who are involved in rehabilitation and the importance of the work they do along with their strong willed and determined patients.

---