

# LOVE, PRN

## Cadence Rush

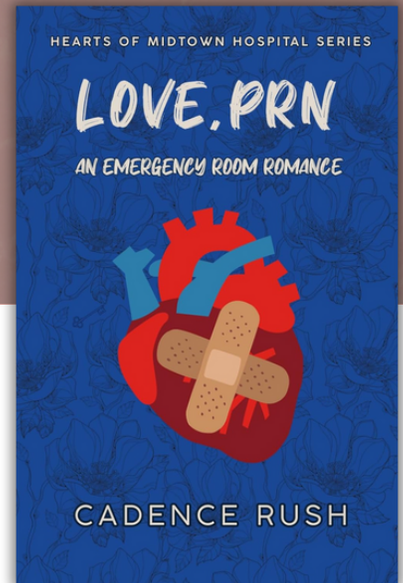
★ 1.5 million lifetime page reads on Amazon Kindle Direct Publishing since being self-published in April 2025.

- A medical romance at 104,000 words, LOVE, PRN portrays an authentic representation of an emergency room among the mayhem of finding love. Perfect for fans of *The Pitt* and *Grey's Anatomy*.
- LOVE, PRN is book one in the Hearts of Midtown Hospital series.

Nursing might save her, but at what cost?

Quinn McConnell is nearly finished with nursing school, and ready to begin her new adult life with a solid career and financial stability to boot. Her boyfriend isn't perfect, but neither is anything else in her life, and she's made peace with that, or so she thinks. But things change when she begins her emergency room rotation during her final semester: a handsome but irritating and arrogant doctor drives her crazy, a nursing preceptor with a heart of gold becomes her closest friend, and a surprising event has her questioning first impressions and the line between love and hate. Quinn will have to tackle her demons and the grim realities of the nursing profession if she has any hope of surviving her new career, and truly moving on from the horrors of her past.

Readers will root for Quinn through her hardest days as she pursues her happy ending, with romance and humor balancing out the heartbreak and despair of her mental health struggles, the trauma of the emergency room, and the sometimes bleak nature of modern healthcare. Content may be disturbing to some readers, please check content warnings.



**Cadence Rush** writes romance with heart and heat. Her debut medical romance series, Hearts of Midtown Hospital, was crafted from her ER nursing experience and is beloved by readers obsessed with *The Pitt* and *Grey's Anatomy*. When she's not writing or reading, she enjoys spending time in nature, and daydreaming about projects she's not supposed to be working on.

### Rights Sold

World English - Audio  
(Currently self-publishing print and eBook)

