



Reunited with His Runaway Doc (The Lewis Doctors)

Lucy Clark

[Download now](#)

[Read Online ➔](#)

Reunited with His Runaway Doc (The Lewis Doctors)

Lucy Clark

Reunited with His Runaway Doc (The Lewis Doctors) Lucy Clark

Can his love free her from her past?

After years in witness protection, Dr. Maybelle Freebourne has come home—under a different identity. But, on her first day at Victory Hospital, she walks right into the boy she left behind, now director of Emergency and more gorgeous than ever!

Arthur Lewis can't shake the feeling he knows the beautiful new doctor, and a stolen kiss reveals she really is the girl he's never forgotten. But can he convince Maybelle she is finally safe—in his arms?

Reunited with His Runaway Doc (The Lewis Doctors) Details

Date : Published June 1st 2017 by Harlequin Medical Romances

ISBN :

Author : Lucy Clark

Format : Kindle Edition 256 pages

Genre :



[Download Reunited with His Runaway Doc \(The Lewis Doctors\) ...pdf](#)



[Read Online Reunited with His Runaway Doc \(The Lewis Doctors\) ...pdf](#)

Download and Read Free Online Reunited with His Runaway Doc (The Lewis Doctors) Lucy Clark

From Reader Review Reunited with His Runaway Doc (The Lewis Doctors) for online ebook

Harlequin Books says

Miniseries: The Lewis Doctors

Bec_BookMagicReviews says

Review Posted at HarlequinJunkie.com

Dr. Maybelle Freebourne is free to live her life the way she wants to live it now that the threat to her and her family is no more. However, after years of living as part of the witness protection program, she finds it hard to trust. Will her chance to finally do whatever she wants with her life give her another shot at happy ever after with the guy she left behind years ago, or will her trust issues get in the way of their second chance?

[Read More](#)

Coral says

Plot: 4/5

Characterisation: 3/5

Prose: 4/5

How much I enjoyed it: 3/5

Kerry says

Sweet, cute little novel to read on a lazy afternoon. However, the ending was weak. It was as if the author did not know what to do past a certain point.
