



The Career Handoff: A Healthcare Leader's Guide to Knowledge Wisdom Transfer Across Generations

By Kathy M Malloch, Timothy Porter-O Grady

SIGMA Theta Tau International, Center for Nursing Press, United States, 2015. Paperback. Book Condition: New. 222 x 152 mm. Language: English . Brand New Book. Within the business community, succession planning plays a key role in an organizations strategic initiatives. Within healthcare, however, it has been largely overlooked. Without careful planning, healthcare organizations risk a catastrophic gap in leadership continuity that could jeopardize operational cost management, quality of care improvement, and regulatory compliance. How do you close that dangerous gap? Thoughtful succession planning. The Career Handoff helps healthcare and nurse leaders proactively preserve and pass on their valuable knowledge and wisdom to new generations. With an approach that emphasizes mentoring and sustainability of expertise, this book aims to facilitate smooth transitions and the continued viability of healthcare organizations. Authors Kathy Malloch and Tim Porter-OGrady share their extensive knowledge through guidelines, stories, and lived experiences. For those with retirement on the horizon and their potential successors The Career Handoff offers insightful guidance and succession planning strategies that position healthcare organizations for a sustainable, successful future.



[READ ONLINE](#)
[3.89 MB]

Reviews

These sorts of pdf is the greatest ebook offered. We have study and that i am sure that i will going to study once more once more in the future. Its been printed in an remarkably simple way and it is only after i finished reading through this pdf through which in fact transformed me, affect the way i believe.
-- **Mr. Dashawn Block MD**

Completely among the finest pdf I actually have ever read through. it was actually writtern extremely completely and beneficial. Once you begin to read the book, it is extremely difficult to leave it before concluding.
-- **Santos Metz**