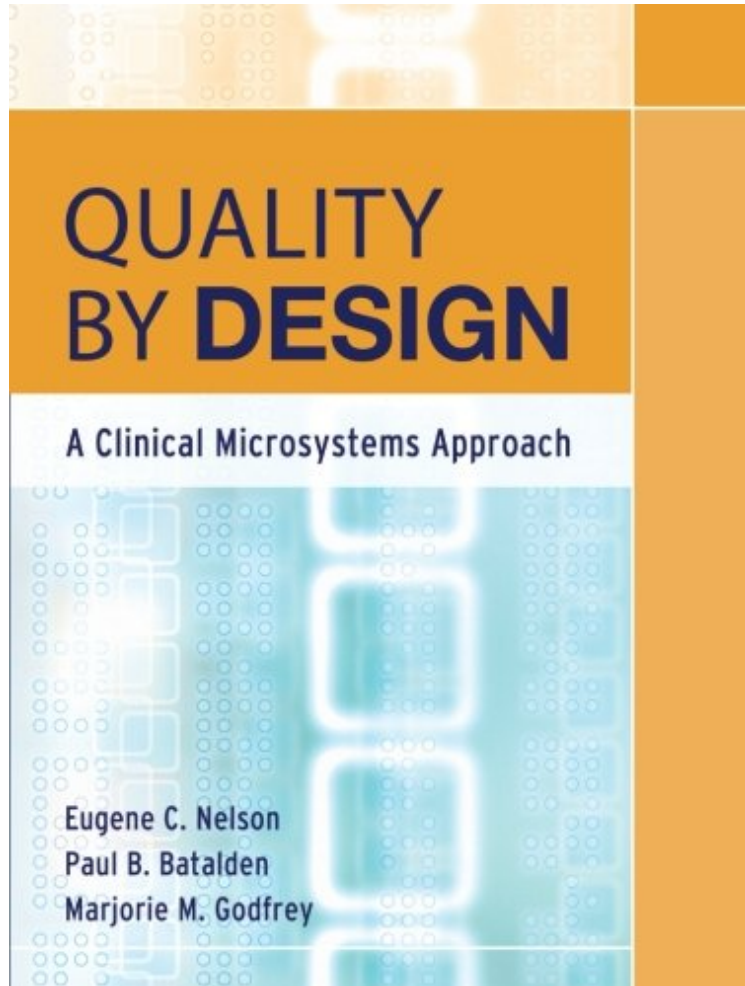


(Download pdf ebook) Quality By Design: A Clinical Microsystems Approach

## Quality By Design: A Clinical Microsystems Approach

*From Jossey-Bass*

*ebooks | Download PDF | \*ePub | DOC | audiobook*



[Download](#)

[Read Online](#)

#117080 in Books Jossey-Bass 2007-03-16 2007-02-21Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 9.20 x 1.20 x 6.90l, 1.81 #File Name: 0787978981508 pages | File size: 54.Mb

**From Jossey-Bass : Quality By Design: A Clinical Microsystems Approach** before purchasing it in order to gage whether or not it would be worth my time, and all praised Quality By Design: A Clinical Microsystems Approach:

0 of 0 people found the following review helpful. Truly the best written and most useful textbook I have used in ...By MelissaTruly the best written and most useful textbook I have used in any Nursing program. I initially rented this book and decided to purchase it because it is such an excellent reference. Presents a practical, step-by-step approach to improvement with real life examples.0 of 0 people found the following review helpful. Completely satisfied.By GordonBought for my wife. Completely satisfied.2 of 2 people found the following review helpful. Excellent!By F. JaffreyThis is an excellent guide for coaches working with clinical teams to train them on a process improvement model that most industries outside healthcare have used for decades. The tools described are simple to use, and the concepts are clearly stated for anyone not familiar with microsystem theory and background. The effect of using the described method is a palpable change in culture. The book contains an actual strategy for training interdisciplinary

teams with the associated curriculum to empower interdisciplinary frontline teams to measure, monitor, and manage their own performance. Useful for coaches as well as team members.

Quality by Design reflects the research and applied training conducted at Dartmouth Medical School under the leadership of Gene Nelson, Paul Batalden, and Marjorie Godfrey. The book includes the research results of high-performing clinical microsystems, illustrative case studies that highlight individual clinical programs, guiding principles that are easily applied, and tools, techniques, and methods that can be adapted by clinical practices and interdisciplinary clinical teams. The authors describe how to develop microsystems that can attain peak performance through active engagement of interdisciplinary teams in learning and applying improvement science and measurement; explore the essence of leadership for clinical Microsystems; show what mid-level leaders can do to enable peak performance at the front lines of care; outline the design and redesign of services and planning care to match patient needs with services offered; examine the issue of safety; describe the vital role of data in creating a rich and useful information environment; provide a core curriculum that can build microsystems' capability, provide excellent care, promote a positive work environment, and contribute to the larger organization. Ancillary materials for use in classroom teaching, training, or coaching are available at <https://clinicalmicrosystem.org/>

From the Back Cover Quality by Design offers a new and innovative approach to transforming our health care system to be safe, timely, effective, efficient, equitable, and patient-centered. The authors' microsystem concepts and proven approach achieve the best patient outcomes by developing reliable, efficient, and responsive systems that have the capability of meeting the individual needs of one patient, continually improving care for the next patient, and creating a great place to work for all staff. Quality by Design reflects the research and applied training conducted at Dartmouth Medical School under the leadership of Eugene Nelson, Paul Batalden, and Marjorie Godfrey. The book includes the research results of high-performing clinical microsystems, illustrative case studies that highlight individual clinical programs, guiding principles that are easily applied, and tools, techniques, and methods that can be adapted by clinical practices and interdisciplinary clinical teams. The authors describe how to develop microsystems that can attain peak performance through active engagement of interdisciplinary teams in learning and applying improvement science and measurement; explore the essence of leadership for clinical Microsystems; show what mid-level leaders can do to enable peak performance at the front lines of care; outline the design and redesign of services and planning care to match patient needs with services offered; examine the issue of safety; describe the vital role of data in creating a rich and useful information environment; provide a core curriculum that can build microsystems' capability, provide excellent care, promote a positive work environment, and contribute to the larger organization. Quality by Design offers powerful theoretical frameworks and principles, valuable tools and techniques, and an action-learning program.

About the Author Eugene C. Nelson, D.Sc., M.P.H., is director of quality administration for the Dartmouth-Hitchcock Medical Center and professor of community and family medicine at Dartmouth Medical School. Paul B. Batalden, M.D. is the director of health care improvement leadership development, Center for the Evaluative Clinical Sciences, and professor of pediatrics and of community and family medicine at Dartmouth Medical School. Marjorie M. Godfrey, M.S., R.N., is instructor for community and family medicine at and director of the Clinical Microsystem Resource Group at Dartmouth Medical School .