

Four Strategies for Overcoming Depression Using Mood Regulation Therapy

> Namir F. Damluji, M.D. Renee Robinson Sievert, R.N., M.F.T. Michele LaPorte Downey, R.N., M.F.T.

DOWNLOAD

Feeling Terrific: Four Strategies for Overcoming Depression Using Mood Regulation Therapy (Paperback)

By Namir F Damluji

iUniverse, United States, 2005. Paperback. Book Condition: New. 226 x 150 mm. Language: English Brand New Book ***** Print on Demand *****. If you ve ever experienced depression, you know how difficult it can be to recover. Even after treatment, the moodiness, low motivation, negative thinking, or communication troubles can come back. That s because current treatment methods generally focus on a single dimension, when life is multi-dimensional and complex. Feeling Terrific: Four Strategies for Overcoming Depression Using Mood Regulation Therapy presents an exciting new approach to depression recovery. In Feeling Terrific, authors Namir Damluji, Renee Robinson Sievert, and Michele LaPorte Downey help you to: *Discover how your mind, body, and spirit interact with your emotions, thoughts, and the environment *Examine the mood regulation concept and the four dimensions that influence it *Explore biological strategies to improve your physical and emotional self *Identify cognitive strategies that will change the way you think *Recognize ways to interact socially to enhance your well-being *Learn how spirituality can make life more meaningful *Set goals to help you refocus, rethink, and rediscover a life of feeling terrific More than 30 percent of today s population reports having experienced some form of depression. If you or ...



Reviews

This publication is wonderful. It really is rally interesting throgh reading period of time. I am just very easily will get a delight of reading a published book.

-- Roma Little

Basically no words to explain. I actually have study and that i am sure that i will gonna read once more again down the road. You are going to like just how the blogger publish this pdf. -- Ms. Tamara Hackett DVM