



DOWNLOAD



## The New ADHD Medication Rules: Brain Science Common Sense

---

By Charles Parker

Koehler Books. Paperback. Book Condition: New. Paperback. 180 pages. Dimensions: 8.9in. x 6.0in. x 0.6in. New Rules Provides Solutions For ADHD Medication Confusion Medical treatment for ADHD fails far too often - not because of the drugs themselves, but how they are managed. New ADHD Medication Rules -- Brain Science and Common Sense shows that patients often suffer from missed brain and body diagnoses that create a variety of reactions to ADHD medications. The too frequent result of these challenges: diagnostic confusion, imbalanced treatment and over or under medication. In the only book of its kind, Dr. Charles Parker clearly explains how these uncertainties happen, and how insightful communication with professionals can dramatically improve treatment using available methods assembled from hard data, clinical experience and laboratory research. What You Will Learn From New ADHD Medication Rules: Stimulant medication duration, burn rates, depend on how the brain reacts to specific stimulant medications and to medical challenges in the body, such as nutrition and immunity. These imbalances affect brain function, and ultimately create unpredictable reactions to ADHD medications. Treatment is not on par with easily understandable brain science. Brain science employs precise ADHD guideposts to remove much of the guesswork around diagnosis and treatment....



**READ ONLINE**  
[ 7.37 MB ]

### Reviews

*If you need to adding benefit, a must buy book. I could comprehended every thing out of this composed e pdf. I am just very happy to tell you that this is the greatest pdf i have study inside my individual existence and could be he finest publication for at any time.*

**-- Miss Laurie Waters IV**

*Most of these publication is the greatest publication offered. It is actually rally intriguing throgh reading period of time. You can expect to like just how the article writer create this publication.*

**-- Eddie Schuppe**