



Addiction Intervention: Strategies to Motivate Treatment-Seeking Behavior

By Bruce Carruth, Deborah George Wright, Robert K. White

Taylor Francis Inc, United States, 1998. Paperback. Book Condition: New. New.. 211 x 152 mm. Language: English Brand New Book ***** Print on Demand *****. Addiction Intervention: Strategies to Motivate Treatment-Seeking Behavior shows you how to use the tools of intervention--the words, the steps, and the strategies--to be a change agent in the lives of individuals with alcohol and drug addictions. It is full of effective strategies and case studies coming from widely respected specialists across several disciplines. You'll learn how you can get people to seek help for their chemical dependence, resolving the cause of their problems rather than temporarily fixing the symptoms or side effects of their addictions. Whether you're an alcohol and drug educator, intervention trainer, physician, nurse, social worker, employer, lawyer, judge, or counselor, Addiction Intervention will help you find ways to confront chemically dependent people and motivate them to change their lives. You will find the tools of intervention easier to wield than you might otherwise think as you read about: * how physicians can assess symptoms using various diagnostic tools, initiate conversation with a patient, and overcome resistance to referral * how clinical therapists can develop response-specific intervention strategies that are appropriate to...



[DOWNLOAD PDF](#)



[READ ONLINE](#)
[7.32 MB]

Reviews

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You won't feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

-- Prof. Kirk Cruickshank DDS

This kind of book is every little thing and taught me to looking ahead of time and a lot more. I am quite late in start reading this one, but better than never. I found out this book from my dad and I encouraged this pdf to find out.

-- Justus Hettinger