



Keeler Migraine Method: A Groundbreaking, Individualized Program from the Renowned Headache Treatment Clinic (Paperback)

By Robert Paul Cowan

Avery Publishing Group Inc., U.S., United States, 2008. Paperback. Book Condition: New. 224 x 150 mm. Language: English . Brand New Book. A revolutionary and scientifically backed prevention and rescue treatment plan for migraine attacks. More than 30 million people suffer from debilitating headaches. Yet our understanding of the science behind migraines is still in its infancy. At the Keeler Center for the Study of Headache, Dr. Robert Cowan and his team of specialists conduct some of the most cutting-edge research in the field. Their treatment program, which combines the latest alternative and conventional therapy strategies, has helped thousands of sufferers manage their symptoms effectively and regain control of their lives. As Dr. Cowan explains, each patient presents unique sets of triggers and pain patterns and requires a customized treatment approach. The Keeler method helps migraine sufferers identify their own headache triggers and then create an individualized formula for dramatically decreasing the frequency and severity of these attacks. It also illustrates how to design a foolproof, reliable ?rescue? plan when necessary, and offers surprising information, such as: . Why elimination diets and ?foods to avoid? lists may not work . Why frequently prescribed medications can actually make a headache worse



READ ONLINE
[8.14 MB]

Reviews

A very awesome publication with perfect and lucid information. It is probably the most awesome book i have read. You may like how the author publish this pdf.

-- Dr. Celia Howell DVM

Very beneficial for all type of individuals. I have got study and so i am certain that i am going to going to read through once again once again later on. I am just happy to let you know that this is basically the greatest publication i have study during my own daily life and could be he finest pdf for ever.

-- Prof. Nelson Farrell MD