



Foundations and Applications of Medical Biochemistry in Clinical Practice (Paperback)

By John Neustadt Nd, Steve Pieczenik MD Phd

iUniverse, United States, 2009. Paperback. Condition: New. Language: English . Brand New Book
****** Print on Demand ******. The culmination of more than ten years of research by the authors, this
book describes for the first time ever the scientific basis and clinical applications of medical
biochemistry, a fundamental paradigm shift in medicine. This paradigm shift is so revolutionary
that it has been called the Neustadt-Pieczenik Paradigm, which is the fusion and clinical
applications of biochemistry, thermodynamics, physiology, fractal enzymology, nutritional
medicine and laboratory testing to identify and correct the underlying causes of many diseases that
are considered genetic in nature (eg, Phenylketonuria) and those that are not considered genetic
(eg, mature onset asthma, depression, fatigue). In this new medicine, doctors must reject the failed,
purely symptomatic treatments they learned in medical school and focus on learning and treating
the underlying biochemical causes of disease. From the first documented clinical observations of
biochemical individuality in the early 1900s to the development of sophisticated biochemical tests,
the authors provide a detailed and stunning analysis of a new medical model to help millions and
cure our ailing healthcare system. They uniquely contrast the conventional medical approach with
the functional biochemical approach through extensive...



Reviews

This composed pdf is great. This can be for all those who statte that there was not a well worth looking at. I am just happy to explain how this is actually the finest pdf we have go through inside my own daily life and could be he greatest publication for ever.

-- Conrad Heaney

Very good e-book and valuable one. It can be writter in basic words and phrases and not confusing. You will not really feel monotony at whenever you want of your own time (that's what catalogues are for concerning should you check with me).

-- Mr. Antwon Frami