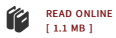




Healthy Natural Estrogens: Herbs, Plants, Foods, Vitamins, Minerals and Bioidentical Hormones for Amazing Health, Balance and Anti-Aging

By Susan Richards M D

Createspace, United States, 2015. Paperback. Book Condition: New. 279 x 216 mm. Language: English . Brand New Book ****** Print on Demand ******. Do you want to sail through your late 30 s, 40 s, 50 s and beyond, enjoying radiant health and well-being, free of tiredness, insomnia, memory loss, anxiety and depression? Then, Healthy Natural Estrogens will provide you with the essential support that you need. These natural estrogens are also very beneficial during your late 30 s and 40 s when your own levels of this essential hormone are beginning to change during perimenopause. Written by Susan Richards, M.D., one of the most renowned women s alternative medicine experts, this book provides the most up-to-date and essential information on healthy, natural estrogens. Millions of women have turned away from using conventional estrogen replacement therapy with its many side effects and health issues like increasing the risk of heart disease and breast cancer, and are looking for safe, effective alternative therapies. This book is based on Dr. Richards extensive experience using natural, alternative hormone therapies that has brought relief and healing to many thousands of her patients with low estrogen levels. It is also based on her thorough knowledge of...



Reviews

This pdf will never be straightforward to begin on looking at but really entertaining to read through. I really could comprehended everything out of this composed e pdf. I am just very easily could possibly get a enjoyment of looking at a composed ebook.

-- Dr. Mallory Bashirian Sr.

Extremely helpful to all class of individuals. It really is writter in straightforward terms instead of difficult to understand. I am just happy to explain how this is the finest publication i have got read inside my own lifestyle and might be he very best ebook for possibly.

-- Dr. Meta Smith