



A Functional Hypothesis on Back Pain: A Method for Functional Stabilization of the Spine

By Angelo N. Ferrara

XLIBRIS. Paperback. Book Condition: New. Paperback. 128 pages. Dimensions: 10.9in. x 8.5in. x 0.4in. This is the result of years of development of stabilization technique in treatment of common back problems. Stabilization technique is a documentable to a functional hypothesis discovered by Dr Ferrara the human spine adapts to rotation gravity and earth curvature in the standing posture. This is presented by the analysis of data findings in spreadsheets, it reveals unknown spinal functions such as the spine has a self stabilizing mechanism that can be monitored and directed with the technique to control its asymmetrical adaption in the upright posture to earth a fundamental cause of common back problems This an adventure is spinal function. This item ships from multiple locations. Your book may arrive from Roseburg, OR, La Vergne, TN. Paperback.



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