



Gait Analysis: Normal and Pathological Function (Hardback)

By Dr. Jacquelin Perry, Dr. Judith Burnfield

SLACK Incorporated, United States, 2012. Hardback. Book Condition: New. 2nd Revised edition. 260 x 208 mm. Language: English . Brand New Book. The extensive and ground-breaking work of Dr. Jacquelin Perry is encompassed and detailed in the world renowned text, Gait Analysis: Normal and Pathological Function . This medical, healthcare, and rehabilitation professions key text for over 18 years on gait is now available in a much anticipated New Second Edition. Dr. Jacquelin Perry is joined by Dr. Judith Burnfield to present today s latest research findings on human gait. Gait Analysis, Second Edition has been updated and expanded to focus on current research, more sophisticated methods, and the latest equipment available to analyze gait. It features: a new chapter covering running; synergy of motion between the two limbs; a new chapter covering pediatrics; a new chapter covering stair negotiation; new and updated clinical examples; a section on power inside each chapter covering normal gait; and, new methods and equipment to analyze gait. This Second Edition to Gait Analysis offers a re-organization of the chapters and presentation of material in a more user-friendly, yet comprehensive format. Essential information is provided describing gait functions, and clinical examples to identify and interpret...



Reviews

It in a single of the best ebook. I am quite late in start reading this one, but better then never. I am delighted to inform you that here is the greatest ebook i have got read through inside my very own daily life and may be he best book for at any time.

-- Eunice Schulist

It becomes an incredible publication that we actually have at any time read. It is one of the most incredible book i actually have go through. I am just delighted to tell you that this is actually the finest pdf i actually have read through within my personal life and might be he finest publication for actually.

-- Prof. Hilma Robel