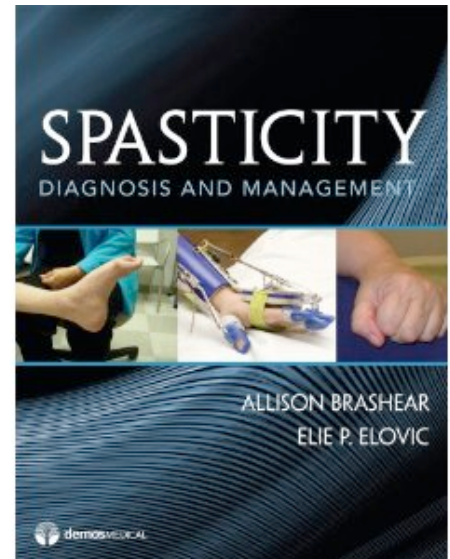
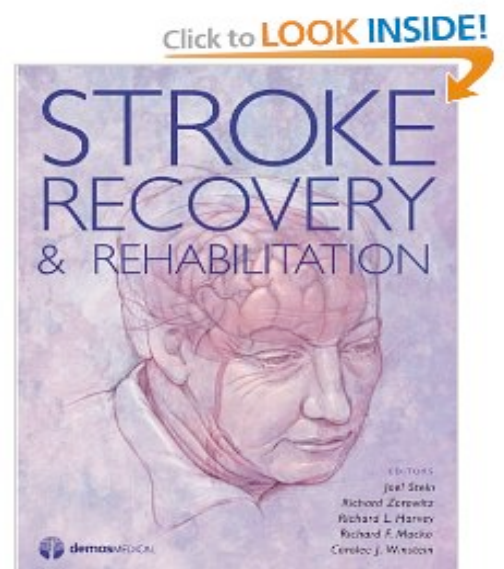


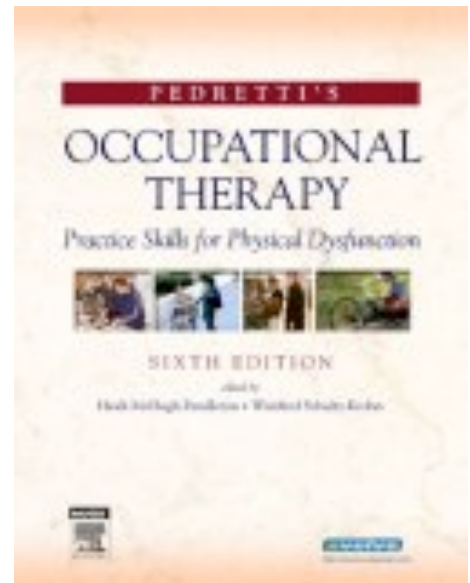
The book entitled ***Spasticity: Diagnosis and Management*** by Dr. Brashear and Dr. Elovic is the first book completely dedicated to the diagnosis and treatment of spasticity. Saebo's premiere product, the SaeboFlex, is displayed on the cover of the book. This text is a one-stop source for physicians, therapists and other members of the spasticity management team tasked with the goal of improving patient care and outcomes.



The ***Stroke Recovery and Rehabilitation*** book edited by Stein, Harvey, Macko, Winstein, and Zorowitz is an evidenced-based comprehensive guide for complete continuum of care. Saebo is proud to be referenced in Chapter 31 entitled "Orthotic Management in Stroke". This section describes the SaeboFlex and its clinical relevance with respect to the hemiplegic upper limb. ***Stroke Recovery and Rehabilitation*** is thought to be the new gold standard reference for the management of stroke patients. If you provide treatment for patients suffering from stroke, then this book may be an excellent addition to your clinical library.



Pedretti's ***Occupational Therapy: Practice Skills for Physical Dysfunction (Occupational Therapy Skills for Physical Dysfunction)*** gives a comprehensive, in-depth overview of occupational therapy history and theory, the occupational therapy process and practice, evaluation and intervention in the occupational performance areas, performance skills and client factors, implementation of intervention, and intervention applications. Saebo is discussed as a treatment option for neurological patients with emphasis on the concept of "distal to proximal paradigm shift".



The book entitled ***Occupational Therapy Interventions: Function and Occupations*** by Meriano and Latella is a unique, comprehensive text that provides the essential information needed to know about the physical dysfunction intervention process. This book reviews various treatment interventions, including Saebo, for neurologically involved patients.

