

1. Record Nr.	UNINA9910383659303321
Autore	Zhao Wenru
Titolo	Rehabilitation Therapeutics of the Neurological Training : Daoyin Technique in Chinese Medicine // by Wenru Zhao
Pubbl/distr/stampa	Singapore : , : Springer Singapore : , : Imprint : Springer, , 2019
ISBN	981-13-0812-8
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (590 pages)
Disciplina	615.8
Soggetti	Rehabilitation medicine Medicine, Chinese Neurology Rehabilitation Medicine Traditional Chinese Medicine Neurology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	The basic theory of The Clinical Neurologic Training and Educating Rehabilitation Therapeutics -- The formation of the NTETS -- The NTE methods of exploitation neural potency General application of the NTE rehabilitation technique -- The NTE virtual and simulation actual training techniques and equipment -- The NTE rehabilitation method dealing with specific disease -- Functional assessment and treatment plan design of the NTE rehabilitation -- The integration treatment method of "physiatrics---exercise therapy and ---self training" palindromic recrudescent recurring relapsing -- Application of the rehabilitation medical engineering in the NTE rehabilitation treatment -- Hemiplegia treatment using NTE rehabilitation technique -- NTE rehabilitation treatment of facial paralysis -- Cerebral palsy rehabilitation treatment using NTE technique -- The NTE rehabilitative treatment of paraplegia -- NTE Rehabilitation treatment of lung disfunction -- NTE rehabilitation treatment of cognitive disorders -- NTE rehabilitation treatment of swallowing functional disorders -- NTE rehabilitation treatment of sphincter dysfunction -- NTE rehabilitation treatment of visual disorder -- The support equipment of NTE

rehabilitation training system.

Sommario/riassunto

This book introduces the Neurological Training and Educating Technical System (NTETS), providing readers with a useful tool for the recovery of motor function after incurring CNS lesions. NTETS is based on the essential theories of Chinese medicine, central nervous system plasticity and motor function, using the six-step Chinese Daoyin technique to induce the CNS potency. This rehabilitation technique not only applies to acute stage patients who suffer from motor dysfunction caused by CNS lesions, but is also used for regaining motor function in long-term patients who have not experienced any improved motor function through the common rehabilitation methods of today. This informative book on NTETS is a beneficial supplement to modern rehabilitation medicine and serves as a valuable resource for rehabilitation doctors, nurses, graduate students in this field or employees working in neurology, neurosurgery, orthopaedics and geriatrics departments.
