

1. Record Nr.	UNINA9910797824403321
Autore	Kumbhare Dinesh A.
Titolo	Buschbacher's manual of nerve conduction studies / / Dinesh Kumbhare, Lawrence Robinson, Ralph Buschbacher
Pubbl/distr/stampa	New York, New York : , : Demos Medical, , 2016 ©2016
ISBN	1-61705-263-9
Edizione	[Third edition.]
Descrizione fisica	1 online resource (317 p.)
Disciplina	616.85/6
Soggetti	Neural conduction Electrodiagnosis Neural Conduction Electrodiagnosis - methods Muscle, Skeletal - innervation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Cover; Title; Copyright; Contents; Preface; Share Buschbacher's Manual of Nerve Conduction Studies, Third Edition; Introduction; Chapter 1: Upper Limb/Brachial Plexus Motor Nerve Studies; Axillary motor nerve to the deltoid; Long thoracic motor nerve to the serratus anterior; Median Nerve; Median motor nerve to the abductor pollicis brevis; Median motor nerve to the flexor carpi radialis; Median motor nerve (anterior interosseous branch) to the pronator quadratus; Median motor nerve to the pronator teres; Median motor nerve to the 1st lumbrical Median motor nerve to the 2nd lumbrical (see also ulnar motor nerve to the palmar interosseous)H-reflex to the flexor carpi radialis; Musculocutaneous motor nerve to the biceps brachii; Phrenic motor nerve to the diaphragm; Radial Nerve; Radial motor nerve to the extensor carpi ulnaris and brachioradialis; Radial motor nerve to the extensor digitorum; Radial motor nerve to the extensor indicis: surface recording; Radial motor nerve to the extensor indicis: needle recording; Suprascapular motor nerve to the supraspinatus and infraspinatus; Thoracodorsal motor nerve to the latissimus dorsi

Ulnar NerveUlnar motor nerve to the abductor digiti minimi; Ulnar motor nerve to the palmar interosseous (see also median motor nerve to the 2nd lumbrical); Ulnar motor nerve to the 1st dorsal interosseous; Chapter 2: Upper Limb Sensory and Mixed Nerve Studies; Lateral antebrachial cutaneous sensory nerve; Medial antebrachial cutaneous sensory nerve; Median Nerve; Median sensory nerve to the second and third digits; Median palmar cutaneous sensory nerve; Posterior antebrachial cutaneous nerve; Radial sensory nerve to the dorsum of the hand; Ulnar Nerve; Ulnar dorsal cutaneous sensory nerve
Ulnar sensory nerve to the fifth digitComparative Studies; Median and radial sensory nerves to the thumb; Median and ulnar mixed nerve studies (transcarpal); Median and ulnar sensory studies to the fourth digit; Combined sensory index; Chapter 3: Lower Limb Motor Nerve Studies; Femoral motor nerve to the quadriceps; Fibular Nerve; Fibular motor nerve to the extensor digitorum brevis; Fibular motor nerve to the fibularis brevis; Fibular motor nerve to the fibularis longus; Fibular motor nerve to the tibialis anterior; Sciatic Nerve; Sciatic motor nerve recording from the foot
H-reflex to the calfTibial Nerve; Tibial motor nerve (medial plantar branch) to the abductor hallucis; Tibial motor nerve (lateral plantar branch) to the flexor digiti minimi brevis; Chapter 4: Lower Limb Sensory and Mixed Nerve Studies; Lateral femoral cutaneous sensory nerve; Medial calcaneal sensory nerve; Medial femoral cutaneous sensory nerve; Fibular Nerve; Deep fibular sensory nerve; Superficial fibular sensory nerve (intermediate dorsal cutaneous branch); Posterior femoral cutaneous sensory nerve; Saphenous Nerve; Saphenous sensory nerve (distal technique)
Saphenous sensory nerve (proximal technique)
