NeuroMed Consulting, Inc.

Research and Scientific Department Reference Guide for the NeuroMed MATRIX System



Ref. No.		Ref. No.	Neuro Med Electroanalgesic Delivery System
01, 03, 36	Pain Associated with Anterior Tibial Compartment	01, 13, 14	Pain Associated with Knee
01, 13, 14	Pain Associated with Arthritis	10, 31, 33	Pain Associated with Lateral Femoral
24, 28, 29	Pain Associated with Atrophy		Cutaneous Nerve Syndrome
		14, 21, 34	Pain Associated with Lumbago
05, 21, 12	Pain Associated with Bechterew's Disease	01, 03, 33	Pain Associated with Lyme Disease
01, 20, 22	Pain Associated with Bell's Palsy (In total denervation)	03, 10, 33	Pain Associated with Median Nerve
01, 28, 29	Pain Associated with Bell's Palsy (Motor nerve lesions)		Injury or Palsy
24, 28, 29	Pain Associated with Bell's Palsy (Partial denervation,	10, 21, 31	Pain Associated with Myofascitis
	neuropraxia, or after onset of reinnervation	03, 10, 33	Pain Associated with Neuropraxia
10, 27, 31	Pain Associated with Bursitis		
		03, 10, 33	Pain Associated with Osgood Schlatter
05, 13, 19	Pain Associated with Carpal Tunnel Syndrome		Disease
06, 07, 14	Pain Associated with Cervical Compression Syndrome	01, 07, 34	Pain Associated with Osteoporosis
06, 07, 18	Pain Associated with Cervicobrachial Syndrome	01, 19, 30	Pain Associated with Painful Arc Syndrome
03, 25, 26	Pain Associated with Constipation	10, 31, 33	Pain Associated with Parkinson's Disease
17, 20	Pain Associated with Costoclavicular Syndrome	12, 14, 32	Pain Associated with Piriformis Syndrome
04, 05, 11	Pain Associated with Crohn's Disease	10, 21, 31	Pain Associated with Polyneuropathies
03, 20, 33	Pain Associated with Crush Syndrome	05, 33, 38	Pain Associated with Polyneuropathy
01, 31, 33	Pain Associated with Cubital Tunnel Syndrome		(Acute Idiopathic)
13, 14, 19	Pain Associated with Cystitis	01, 21, 38	Pain Associated with Post Burn Pain
		10, 16, 17	Pain Associated with Postphlebitic Syndrome
10, 33, 39	Pain Associated with Decubitis & Pressure	01, 10, 33	Pain Associated with Premenstrual Syndrome
	Ulceration's/Wounds	11, 21, 31	Pain Associated with Prolapse or
03, 36, 37	Pain Associated with Degenerative Joint Disease		Herniated Disc
03, 13, 19	Pain Associated with DeQuervain's Tenosynovitis	03, 12, 33	Pain Associated with Radial Nerve Injury
01, 33, 36	Pain Associated with Disorders of the Metacarpus		or Palsy
03, 14, 19	Pain Associated with Duchenne's Syndrome	01, 03, 11	Pain Associated with Radiation Syndrome
01, 10, 11	Pain Associated with Endometriosis		(Acute)
01, 10, 19	Pain Associated with Epicondylitis (Lateral	01, 36, 37	Pain Associated with Raynaud's Disease
	& Medial)	06, 37	Pain Associated with Reflex Sympathic Dystrophy
01, 10, 21	Pain Associated with Facial Neuralgia	01, 13, 14	Pain Associated with Rheumatoid Arthritis
01, 03, 10	Pain Associated with Fibromyalgia	06, 07, 21	Pain Associated with Scalenus Syndrome
		21, 31, 33	Pain Associated with Sciatica
01, 10, 14	Pain Associated with Gout	01, 03, 05	Pain Associated with Scapulocostal Syndrome
07, 08, 23	Pain Associated with Headache	01, 13, 14	Pain Associated with Sinusitis
01, 10, 37	Pain Associated with Hematoma	09, 17, 32	Pain Associated with Stroke Syndrome
06, 11, 36	Pain Associated with Herpes Zoster	13, 14, 19	Pain Associated with Tarsal Tunnel Syndrome
01, 05, 21	Pain Associated with Hyperabduction Syndrome	01, 13, 19	Pain Associated with Temporal Mandibular
01, 10, 21	Pain Associated with Inflammatory Bowel Disease		Joint Disorder
l		01, 09, 38	Pain Associated with Tendinitis-Tenosynovitus
01, 02, 13	Pain Associated with Interdigital Neuralgia	01, 07, 18	Pain Associated with Thoracic Outlet Syndrome
l	of the Foot	01, 02, 19	Pain Associated with Trigeminal Neuralgia
06, 10, 38	Pain Associated with Intermittent Claudication	02, 11, 12	Pain Associated with Ulnar Nerve Injury or Palsy

NOTE: The information contained in this manual is only to be used as a guide to assist you in your clinical practice and procedures. This reference guide should not be interpreted solely on its own merits but should be used in conjunction with patient's history, progress notes, diagnostic tests and evaluations. Physician should review manufactures instruction manual for full warnings, precautions and contraindications before using the medical device. Reference numbers are only theory and have not yet been proven with valid Scientific Data.

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