

Prescribing Information

Presentation: Movelat Cream contains mucopolysaccharide polysulphate (MPS) 0.2g and salicylic acid 2.0g in a white vanishing cream base to 100g. Movelat Gel contains the same active constituents in a colourless gel base. Indications: For the relief of symptoms associated with painful inflammatory conditions of the musculo-skeletal system, including traumatic conditions such as sprains and strains. Dosage and Administration: Movelat Cream: Two to six inches (5-15cm) to be massaged into the affected area up to four times daily. The cream may also be used with a dressing, when it should be applied thickly. Movelat Gel: Two to six inches (5-15cm) to be applied to the affected area up to four times daily. Contra-Indications, Warnings: Should not be used on large areas of skin. Should not be used on broken skin, sensitive areas of skin or mucous membranes. Should not be used on children under the age of 12 years. Precautions: In cases of sensitivity to salicylates, allergic skin reactions may occur. Pregnancy and Lactation: There is no evidence to suggest that Movelat should not be used during pregnancy and lactation. Pharmaceutical Precautions: Nil. Legal Category: P. Basic NHS Price: £4.14 per 100g tube of Cream or Gel. Further Information: Nil. PL: Movelat Cream 0542/5001R. Movelat Gel 0542/0006R. PL Holder: Farillon Limited, Romford, RM3 8UE.

Full information on request: PANPHARMA LIMITED Hayes, Middlesex, UB4 OJN



CALL FOR PAPERS

BUTTERWORTH-HEINEMANN ANNOUNCE THE PUBLICATION OF A NEW INTERNATIONAL JOURNAL

GAIT & POSTURE

EDITOR

James R Gage MD, Medical Director, Gillette Children's Hospital, Professor of Orthopaedics, University of Minnesota Medical School, Minnesota, USA

AIMS & SCOPE

To provide a vehicle for the publication of up-to-date basic and clinical research on all aspects of locomotion and balance.

The topics covered will include:

	F		
0	techniques for the measurement of gait and posture, and the standardisation of results presentation studies of normal and pathological gait	 neurological and musculoskeletal function in gait and posture: the underlying neural control mechanism vestibular function in gait and posture 	
	and posture	the evolution of upright posture and bipedal locomotion	
	treatment of gait and postural abnormalities:		
	the effects of surgery and resultant postoperative changes	 adaptations of carrying loads, walking on uneven surfaces, climbing stairs etc 	
	■ the effect of drugs	Ŭ	
	■ rehabilitation	the effect of aging and development on gait a posture	and
	biomechanical and theoretical approaches to	•	
	gait and posture	psychological and cultural aspects of gait	
0	mathematical models of joint and muscle mechanics	patient education	

The Editorial Team will consist of representatives from all of the specialties with an interest in the study of gait and posture as well as ensuring comprehensive international coverage.

Essential reading for orthopaedic surgeons, neurologists, rheumatologists, podiatrists/chiropodists, physiatrists, physical and occupational therapists, research professionals, psychologists, physiologists, bioengineers, kinesiologists, ergonomists and those with an interest in elite performance.

Launch date: January 1993 Publication: Quarterly ISSN: 0966-6362

CALL FOR PAPERS

For further information or to submit a paper please contact Richard Marley at the address below.



Linacre House, Jordan Hill, Oxford, OX2 8DP, UK Tel: (0865) 310366 Fax: (0865) 310898

THE ONE YOU'VE ALL BEEN WAITING FOR

THE NEW SONOPULS 591 ULTRASOUND, ELECTROTHERAPY & COMBINATION THERAPY

ALL THIS FOR NOT MUCH MORE THAN MOST INTERFERENTIAL UNITS

- 1 & 3 MHz Ultrasound
- Constant Current & Constant Voltage
- 20 Adjustable Programs
- Porteible

