



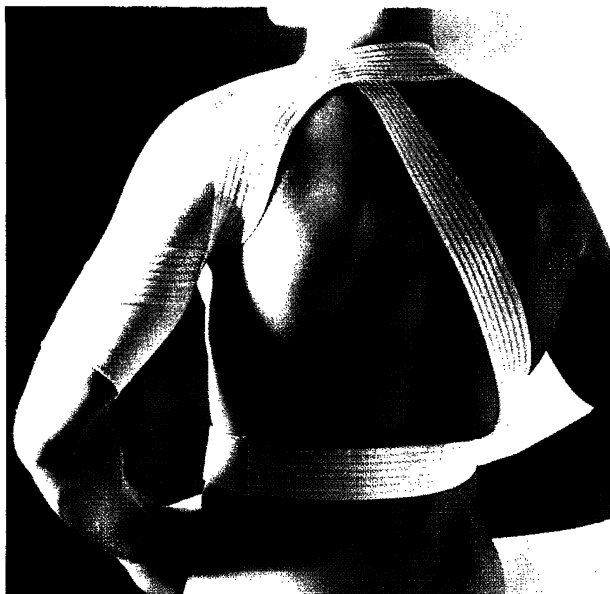
Gel COOLING,
SOOTHING
& EFFECTIVE
mucopolysaccharide,
salicylic acid

Describing Information

Presentation: Movelat Cream contains mucopolysaccharide polysulphate (MPS) 0.2g and salicylic acid 2.0g in a white vanishing cream base to 10g. 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 as 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 or request:
PANPHARMA LIMITED
Repton Place
Amersham HP7 9LP





Omotrain®



Malleotrain®



Epitrain®



Malleoloc®

Soft tissue injury supports

Omotrain/Epitrain/Malleotrain

- Anatomically shaped Class 2 compression supports with integral silicone inserts
- Proven in published Clinical Trials (eg. BJSM Sept 1992 Malleotrain)
- Intermittent compression to the soft tissue in wear, controls swelling/pain and speeds recovery
- Up to 7 sizes for 'ideal fit' off the shelf
- 'Same day' despatch of orders.

Malleoloc

- Ankle ligament stabiliser
- Fits inside shoes
- Ultra lightweight yet rigid
- Colour coded for ease of application.

Just some of the Bauerfeind range

Please send details:

SM3

- ☐ Knee ☐ Ankle ☐ Back ☐ Heels ☐ Shoulder
☐ Elbow ☐ Wrist ☐ Neck ☐ Relevant Clinical Papers

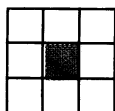
Name _____

Address _____

Post code _____ Tel _____

Information hotline 0252 - 376464

Faxline 0252 - 376467



Bauerfeind U.K. Unit 2, The Royston Centre, Lynchford Road, Ash Vale, Aldershot, Hampshire GU12 5PQ
Tel: 0252 376464 Fax: 0252 376467

**THE ROYAL COLLEGE OF SURGEONS
OF EDINBURGH
THE ROYAL COLLEGE OF PHYSICIANS
OF EDINBURGH
THE ROYAL COLLEGE OF PHYSICIANS AND
SURGEONS OF GLASGOW**

**SCOTTISH ROYAL COLLEGES BOARD FOR
SPORTS MEDICINE**

— DIPLOMA IN SPORTS MEDICINE —

The Scottish Royal Colleges have organized an examination for the Diploma in Sports Medicine to encourage the development of this speciality.

Candidates for the examination must have been engaged in the study of their profession for not less than two years after full registration and must be actively involved in Sports Medicine.

The syllabus of the examination will cover the relevant basic sciences, aspects of clinical practice, appropriate skills and a knowledge of sport. The examination will be as follows:

- (a) a multiple choice question paper of two hours' duration;
- (b) a theoretical short answer paper of one hour's duration;
- (c) three practical examinations each of 20 minutes' duration as undernoted:
 - (i) core skills including cardiopulmonary resuscitation;
 - (ii) clinical examination, especially of the musculoskeletal system;
 - (iii) scenario tests to assess response and first aid;
- (d) an oral examination of 20 minutes' duration, covering the syllabus.

Candidates who pass the examination will receive a Diploma in Sports Medicine bearing the seals of the Royal College of Surgeons of Edinburgh, the Royal College of Physicians of Edinburgh and the Royal College of Physicians and Surgeons of Glasgow.

The application form and the regulations are available on request from the Examinations Secretary, The Royal College of Surgeons of Edinburgh, Nicolson Street, Edinburgh, EH8 9DW.

The next diet of the examination will be held on 13 and 14 September 1993.

Applications for entry must be received by 30 July 1993.

Fee: £250.00



Liverpool John Moores University

The First World Congress of Science and Racket Sports

**in conjunction with the Squash Rackets Association,
the Lawn Tennis Association, the Badminton Association of
England, British Racketball Association and
the National Coaching Foundation.**

The event will consist of:

Demonstration matches, coaching clinics, an exciting exhibition,
poster presentations and social events.

Keynote Addresses

The Formula for Racket Sport Fitness.

Craig Sharpe, University of Limerick.

Biomechanics of Stroke Production.

Bruce Elliot, University of Western Australia.

Computer Aided Racket Design.

Hugo Sol, Brussels, Belgium.

Elbow Injuries in Tennis.

Per Renstrom, Vermont, USA.

Notational Analysis of Racket Sports.

Mike Hughes, Liverpool, England.

Analysis, Coaching and Badminton Association of England.

Jake Downey, Badminton Association of England.

Mental Preparation.

Graham Jones, Loughborough, England.

**Further information regarding attendance as a delegate
or exhibitor can be obtained from:**

Michelle Cryer, Liverpool John Moores University,

Commercial Development Unit, 2 Rodney Street, Liverpool L3 5UX.

Tel: 051 231 3295, Fax: 051 707 0199.